

CONCRETE & MASONRY

ADMIXTURE & FIBER PRODUCTS















PROVEN. CONCRETE. SOLUTIONS.

A WORLD OF QUALITY CONCRETE PRODUCTS

For over 100 years, The Euclid Chemical Company has manufactured top quality products formulated to meet the demands of the ever changing concrete and masonry construction industry. Marketed under the Euco, Eucon, Dural, Speed Crete, Increte, Vandex, Sentinel, Tuf-Strand, PSI Fiberstrand and Tamms brand names, Euclid Chemical serves the global building market as an ISO 9001:2008 supplier of specialty products and support services.

The Euclid Chemical Company philosophy of "demonstratively better" is the foundation upon which Euclid Chemical serves and supports its customers. Cutting edge research and development, technical support and service, and an education-driven specification effort along with ongoing customer training provides Euclid Chemical customers with the best products and support in the industry.

Marketed through a network of over 1,200 distributors, ready-mix concrete producers and masonry suppliers, Euclid Chemical products are recognized as the industry standard throughout the world.

As part of our commitment to helping promote sustainable design, Euclid Chemical has many products which contribute to Leadership in Energy and Environmental Design (LEED™) certification. Yet this commitment does not stop at the manufacturing level. Our employees constantly strive to improve the social and environmental impact of company activities while achieving an economic balance.

The technical information contained on these data sheets is subject to change. Please make sure to visit our website for the most up-to-date information on these products.

For information regarding domestic and international availability, call 800-321-7628 or visit euclidchemical.com.



ALPHABETICAL INDEX

Acceiguard® 8014	Eucon' For-Cast' N	14
Accelguard® 80233	Eucon™ For-Cast™ PE2	216
Accelguard® 9016	Eucon™ For-Cast™ RM	218
Accelguard® G318	Eucon™ For-Cast™ S2	220
Accelguard® HE10	Eucon™ For-Cast™ SC	222
Accelguard® NCA12	Eucon™ For-Cast™ SD	224
Accelguard® Set-Speed164	Eucon™ Hydrapel™ 2.02	226
Accelguard® Standard8	Eucon™ Hydrapel™ 2.52	228
Airex-L™46	Eucon™ Integral ARC1	14
Blocktite™ Mortar Admixture235	Eucon™ LR	.25
Concrete Blaster250	Eucon™ LW	.51
Concrete Surface Retarder258	Eucon™ MR	.68
Conex®136	Eucon™ MRX	.74
Drumclean™ 100252	Eucon™ MSA1	28
Euco® Dust - Down248	Eucon™ NR	.27
Euco® THX174	Eucon™ NW	.55
Euco® Winter Admixture237	Eucon™ Pavertite2	230
Euco® Winter Mix Powder239	Eucon™ Re-Duce1	70
Eucobar™260	Eucon™ Retarder 75	.21
Eucobar™ RTU262	Eucon™ Retarder 100	.23
Eucon TM 3783	Eucon™ Retarder 100M2	241
Eucon™ 53785	Eucon™ SE	.59
Eucon™ 72729	Eucon™ Set-Stop1	72
Eucon™ 103787	Eucon™ SRA Floor1	38
Eucon™ A+63	Eucon™ SRA-XT1	40
Eucon™ AEA-9232	Eucon™ Stasis1	24
Eucon™ AEA-92S34	Eucon™ Sureshot™2	265
Eucon™ Air-Down110	Eucon™ Sureshot™ AF	267
Eucon™ Air MAC636	Eucon™ Sureshot™ AF2LV2	269
Eucon™ Air MAC1238	Eucon™ Vandex™ AM-101	44
Eucon™ Air Mix40	Eucon™ Vandex™ AM-10L1	46
Eucon™ Air Mix 20042	Eucon™ WR	.49
Eucon™ Air Mix 25044	Eucon™ WR 75	.61
Eucon™ Air Out112	Eucon™ WR 91	.53
Eucon™ AWA130	Eucon™ WRX	.57
Eucon™ AWA-P20132	Eucon™ X15	.70
Eucon™ Baracade WPT148	Eucon™ X20	.72
Eucon™ BCN116	Eucoshield™1	26
Eucon™ Blocktite212	Formshield™ Pure2	254
Eucon™ CIA118	Formshield™ WB2	256
Eucon™ DS122	Hydrapel Mortar Admixture2	243
Eucon™ Dura-Plus166	Increte Color-Crete™1	55
Eucon™ DX65	Increte Color-Crete™ 7 for 281	57
Eucon™ Easy Fill120	Increte Color-Crete™ Granular1	59
Eucon™ Eco-Strength142	Increte Color-Crete™ Liquid1	61
Eucon™ Flow-Max168	Integral Waterpeller2	245

Plastol™ 341	76
Plastol™ 341	89
Plastol™ 341S	78
Plastol™ 341S	91
Plastol™ 5000	93
Plastol™ 5700	95
Plastol™ 6200EXT	97
Plastol™ 6400	99
Plastol™ 6420	80
Plastol™ 6420	101
Plastol™ 6425	
Plastol™ AMP-X²	
Plastol™ AMP-X³	152
Plastol™ SPC	105
Plastol™ Ultra 209	107
PSI™ Crimped Steel Fiber	205
PSI™ Crimped Steel Fiber FB	207
PSI™ Crimped Steel Fiber MB	209
PSI™ Fiberstrand™ 100	189
PSI™ Fiberstrand™ 150	191
PSI™ Fiberstrand™ F	193
PSI™ Fiberstrand™ Multi-Mix 80	
PSI™ Fiberstrand™ N	197
PSI™ Fiberstrand™ Repreve 225	199
PSI™ Steel Fiber C6560	201
PSI™ Steel Fiber LHE 60	
Tuf-Strand™ MaxTen	179
Tuf-Strand™ MaxTen Supermix	181
Tuf-Strand™ SF	177
Tuf-Strand™ Supermix 31	183
Tuf-Strand™ Supermix 41	185
Tuf-Strand™ Supermix 41F	187
Visctrol TM	134

CATEGORY INDEX

ACCELERATORS	MID-RANGE WATER REDUCERS	Hydration Stabilizers Eucon™ DS122
Chloride	Eucon™ MR68	Eucon™ Stasis124
Accelguard® Standard8	Eucon [™] X1570	late and Finishing
Accelguard® HE10	Eucon™ X2072	Integral Finishing
	Eucon™ MRX74	Eucoshield™126
Non-Chloride	Plastol™ 34176	Micro Silica
Accelguard® NCA12	Plastol™ 341578	Eucon TM MSA128
Accelguard® 8014	Plastol™ 642080	
Accelguard® 9016	Flastor 042000	Rheology Modifiers
Accelguard® G318		Eucon™ AWA130
	HIGH-RANGE WATER	Eucon™ AWA-P20132
RETARDERS	REDUCERS	Visctrol™134
Eucon™ Retarder 7521	Eucon™ 3783	Shrinkage Compensating
Eucon™ Retarder 10023	Eucon™ 53785	Conex®136
Eucon™ LR25	Eucon™ 103787	
Eucon™ NR27	Plastol™ 34189	Shrinkage Reducing
Eucon [™] 72729	Plastol™ 341591	Eucon™ SRA Floor138
	Plastol™ 500093	Eucon™ SRA-XT140
	Plastol™ 570095	Strength Enhancing
AIR ENTRAINERS	Plastol™ 6200EXT97	Eucon™ Eco-Strength142
Eucon™ AEA-9232	Plastol™ 640099	Eucon Eco-strength142
Eucon™ AEA-92S34	Plastol™ 6420101	Waterproofing
Eucon™ Air MAC636	Plastol™ 6425103	Eucon™ Vandex™ AM-1014
Eucon™ Air MAC1238	Plastol™ SPC105	Eucon™ Vandex™ AM-10L146
Eucon™ Air Mix40	Plastol™ Ultra 209107	
Eucon™ Air Mix 20042		Weatherproofing
Eucon™ Air Mix 25044	CDECIALTY DRODUCTO	Eucon™ Baracade WPT148
Airex-L TM 46	SPECIALTY PRODUCTS	Workshility Extending
	Ala Datusia sus	Workability Extending Plastol™ AMP-X²150
	Air Detrainers	Plastol™ AMP-X150
WATER REDUCERS	Eucon™ Air-Down110	Plastol [™] AIVIP-X ³ 152
Eucon™ WR49	Eucon™ Air Out112	
Eucon™ LW51	ASR Control	INTEGRAL COLORS 154
Eucon™ WR 9153	Eucon™ Integral ARC114	Increte Color-Crete™155
Eucon™ NW55	Eddon Integral Antennamin 114	
Eucon TM WRX57	Corosion Inhibitors	Increte Color-Crete™ 7 for 28157 Increte Color-Crete™ Granular159
Eucon™ SE59	Eucon™ BCN116	
Eucon [™] WR 7561	Eucon™ CIA118	Increte Color-Crete™ Liquid161
Eucon [™] A+63		
LUCOIT *** AT03	Flowable Fill/CLSM	

Eucon™ Easy Fill......120

Eucon™ DX......65

POWDERED ADMIXTURES	MASONRY/MCP ADMIXTURES	SHOTCRETE ACCELERATORS
Accelguard® Set-Speed164	Eucon™ Blocktite212	Eucon™ Sureshot™265
Eucon™ Dura-Plus166	Eucon™ For-Cast™ N214	Eucon™ Sureshot™ AF267
Eucon™ Flow-Max168	Eucon™ For-Cast™ PE216	Eucon™ Sureshot™ AF2LV269
Eucon™ Re-Duce170	Eucon™ For-Cast™ RM218	
Eucon™ Set-Stop172	Eucon™ For-Cast™ S220	CONCRETE INDUCTRY
Euco® THX174	Eucon™ For-Cast™ SC222	CONCRETE INDUSTRY
	Eucon™ For-Cast™ SD224	REFERENCE INFO
FIRED DRODUCTC	Eucon™ Hydrapel™ 2.0226	Reference Information 272-276
FIBER PRODUCTS	Eucon™ Hydrapel™ 2.5228	
Macro Synthotic	Eucon™ Pavertite230	
Macro-Synthetic		
Tuf-Strand™ SF	MORTAR	
Tuf-Strand™ MaxTen179	_	
Tuf-Strand™ MaxTen Supermix181	ADMIXTURES	
Tuf-Strand™ Supermix 31183	Accelguard® 80233	
Tuf-Strand™ Supermix 41185	Blocktite™ Mortar Admixture235	
Tuf-Strand™ Supermix 41F187	Euco® Winter Admixture237	
Micro-Synthetic	Euco® Winter Mix Powder239	
PSI TM Fiberstrand TM 100189	Eucon™ Retarder 100M241	
PSI™ Fiberstrand™ 150191	Hydrapel Mortar Admixture243	
PSI TM Fiberstrand TM F193	Integral Waterpeller245	
PSI™ Fiberstrand™ Multi-Mix 80195		
PSI™ Fiberstrand™ N197	MISCELLANEOUS	
PSI™ Fiberstrand™ Repreve 225199	PRODUCTS	
Steel	Dust Control	
PSI™ Steel Fiber C6560201	Euco® Dust - Down248	
PSI™ Steel Fiber LHE 60203	Eucow Dust-Down248	
PSI™ Crimped Steel Fiber205	Equipment Cleaners	
PSI™ Crimped Steel Fiber FB207	Concrete Blaster250	
PSI™ Crimped Steel Fiber MB209	Drumclean™ 100252	
	Form Release Agents	
	Formshield™ Pure254	
	Formshield™ WB256	
	Surface & Evaporation Retarders	
	Concrete Surface Retarder258	
	Eucobar™260	

Eucobar™ RTU......262



ACCELERATORS

	Non-Chloride	
	Accelguard® NCA	12
10	Accelguard® 80	14
人的现在	Accelguard® 90	16
amanaen Tari	Accelguard® G3	18
		Ser y



Master Format #: 03 30 00 03 40 00

ACCELGUARD® STANDARD



CHLORIDE BASED ACCELERATING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494, Type C

AASHTO M194

HUD Minimum Property Standards 4901.1 Section 503.2

New York Board of Standards and Appeals Calendar No. 714-72SM

DESCRIPTION

ACCELGUARD STANDARD is a chloride based, multi-purpose concrete admixture designed to accelerate the normal setting time of concrete. ACCELGUARD STANDARD improves the plastic and hardened properties of concrete such as workability, compressive and flexural strengths, and freeze-thaw resistance. ACCELGUARD STANDARD densifies concrete and reduces its permeability. ACCELGUARD STANDARD is compatible with water reducing agents and air-entraining agents but should be added separately to the concrete mix.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces initial set time
- Cuts construction costs / no cold weather delays
- Densifies concrete
- Minimizes bleeding and segregation

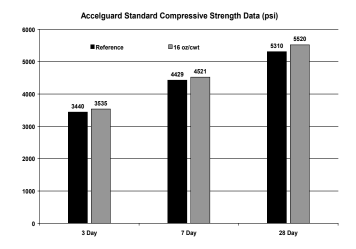
PRIMARY APPLICATIONS

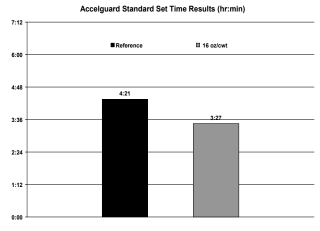
- General ready-mixed concrete
- Miscellaneous precast concrete
- Manufactured concrete products

- Prevent concrete from freezing until a minimum of 1000 psi (7 MPa) is achieved.
- ACCELGUARD STANDARD contains calcium chloride. It is not recommended for use in prestressed, post-tentioned, or structural steel-reinforced concrete.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response of ACCELGUARD STANDARD.





DIRECTIONS FOR USE

The typical dosage range for ACCELGUARD STANDARD is 16 - 32 oz/100lbs (1040 - 2090 mL/100kg) of cementitous material. Higher dosages are acceptable with prior testing and confirmation of desired performance with specific materials being used.

ACCELGUARD STANDARD should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. For ambient temperatures below 50°F (10°C) follow ACI 306 Cold Weather Requirements.

Master Format #: 03 30 00 03 40 00

ACCELGUARD® HE



CHLORIDE BASED ACCELERATING & WATER REDUCING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494, Type C & E **AASHTO M194**

DESCRIPTION

ACCELGUARD HE is a water reducing and accelerating admixture for concrete. It improves plastic and hardened properties such as workability, compressive and flexural strengths. ACCELGUARD HE is a chloride based admixture and is compatible with air entraining agents, but should be added separately into the initial batch water of the concrete mixture.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces initial set
- Provides high early strength for fast form stripping
- Cuts construction cost / no cold weather delays
- Densifies concrete
- Minimizes bleeding and segregation

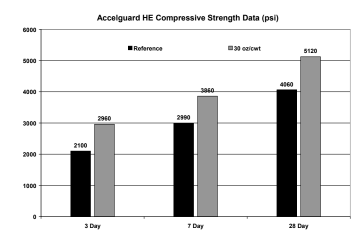
PRIMARY APPLICATIONS

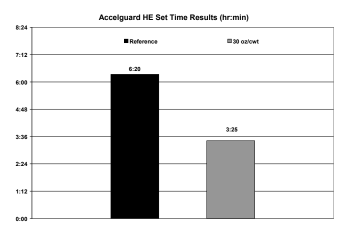
- · Cold weather concreting
- Structural concrete
- Concrete block
- Concrete pipe and many precast items

- Prevent concrete from freezing until a minimum of 1000 psi (7 MPa) is achieved.
- ACCELGUARD HE contains calcium chloride. It is not recommended for use in prestressed, post-tentioned, or structural steel reinforced concrete.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response of ACCELGUARD HE.





DIRECTIONS FOR USE

The typical dosage range for ACCELGUARD HE is 16 - 32 oz/100lbs (1040 - 2090 mL/100kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used

ACCELGUARD HE should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. For ambient temperatures below 50°F (10°C) follow ACI 306 Cold Weather Requirements.

Master Format #: 03 30 00 03 40 00

ACCELGUARD® NCA



NON-CHLORIDE BASED ACCELERATING & WATER REDUCING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494, Type C and E **AASHTO M194**

ACI 201, Guide for Durable Concrete ACI 302 Guide for Concrete Floor and Slab Construction prohibit the use of chlorides in many types of concrete. ACCELGUARD NCA may be used in these types of concrete.

DESCRIPTION

ACCELGUARD NCA is an accelerating and water reducing admixture for concrete. It improves properties of plastic and hardened concrete, provides a significant improvement in early stiffening and setting characteristics, improved workability and decreased bleeding and segregation. ACCELGUARD NCA contains no added chlorides or chemicals known to promote the corrosion of steel, is compatible with air entraining admixtures, HRWR admixtures (super plasticizers), and conventional water reducing admixtures. ACCELGUARD NCA works well at all temperatures but has shown to be most effective in the 35°F - 50°F (2°C - 10°C).

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces initial set 1 to 4 hours depending on concrete temperatures
- Improves workability and provides denser concrete
- Minimizes bleeding and segregation
- Improves compressive strength development at early ages
- Decreases overtime allowing earlier finishing
- Increases protection for reinforcement in concrete
- Decreases concrete form stripping times

PRIMARY APPLICATIONS

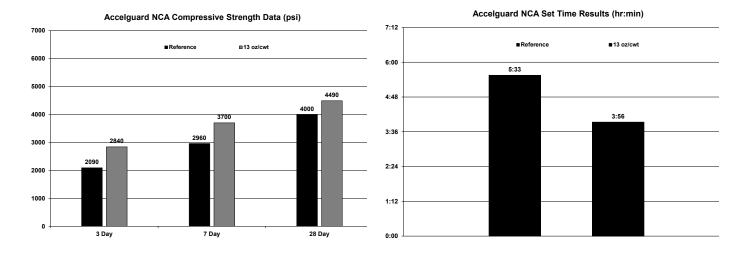
- Cold weather concreting
- Structural and plain concrete
- Precast and post tensioned concrete

- ACCELGUARD NCA will freeze at temperatures of approximately -15°F (-26°C). Freezing and thawing will not harm the material if thoroughly agitated.
- Do not use air for agitation.
- Keep concrete from freezing until a minimum of 500 psi (3.5 MPa) is achieved.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content.

These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response of ACCELGUARD NCA.



DIRECTIONS FOR USE

The typical dosage range for ACCELGUARD NCA is 12 - 75 oz/100lbs (780 - 4890 mL/100kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

ACCELGUARD NCA should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. For ambient temperatures below 50°F (10°C) follow ACI 306 Cold Weather Requirements.

Master Format #: 03 30 00 03 40 00

ACCELGUARD® 80



NON-CHLORIDE BASED ACCELERATING & WATER REDUCING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494, Type C and E **AASHTO M194** ANSI/NSF STD 61 registered

ACI 201, Guide for Durable Concrete ACI 302 Guide for Concrete Floor and Slab Construction prohibit the use of chlorides in many types of concrete. ACCELGUARD 80 may be used in these types of concrete.

DESCRIPTION

ACCELGUARD 80 is an accelerating and water reducing admixture for concrete that does not contain calcium chloride. It improves properties of plastic and hardened concrete, provides a significant improvement in early stiffening and setting characteristics, improved workability and decreased bleeding and segregation. This admixture is compatible with air-entraining admixtures, HRWR admixtures (super plasticizers), and conventional water reducing admixtures. ACCELGUARD 80 is effective at all temperatures but is particularly effective above 50°F (10°C). ACCELGUARD 80 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces initial set 1 to 4 hours depending on concrete temperatures
- Improves workability and provides denser concrete
- Minimizes bleeding and segregation
- Improves compressive strength development at early ages
- Allows earlier finishing
- Increases protection for reinforcement in concrete

PRIMARY APPLICATIONS

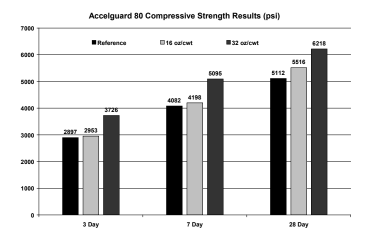
- Cold weather concreting
- Structural and plain concrete
- Concrete block and mortar
- Precast and post tensioned concrete

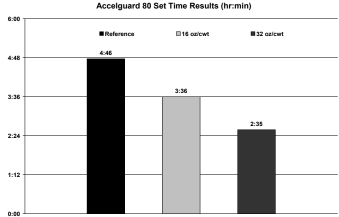
- ACCELGUARD 80 will freeze at temperatures of approximately -15°F (-26°C). Freezing and thawing will not harm the material if thoroughly agitated.
- Do not use air for agitation.
- Do not dispense directly onto dry cement.
- Do not use ACCELGUARD 80 with modified cements without consulting The Euclid Chemical Company.
- Keep concrete from freezing until a minimum of 500 psi (3.5 MPa) is achieved.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content.

These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response of ACCELGUARD 80.





DIRECTIONS FOR USE

The typical dosage range for ACCELGUARD 80 is 12-90 oz/100lbs (780 - 5870 mL/100kg) of cementitous material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

ACCELGUARD 80 should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. For ambient temperatures below 50°F (10°C) follow ACI 306 Cold Weather Requirements.

Master Format #: 03 30 00 03 40 00

ACCELGUARD® 90



NON-CHLORIDE BASED ACCELERATING & WATER REDUCING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494, Type C and E **AASHTO M194** ASTM C1622 for Cold Weather

Admixture Systems

ACI 201, Guide for Durable Concrete ACI 302 Guide for Concrete Floor and Slab Construction prohibit the use of chlorides in many types of concrete. ACCELGUARD 90 may be used in these types of concrete.

DESCRIPTION

ACCELGUARD 90 is a ready to use, accelerating and water reducing liquid admixture for concrete. It increases early strength at low temperatures and is especially effective in extremely cold temperatures as low as 20°F (-7°C) when using a cold weather admixture system. ACCELGUARD 90 will also increase workability and reduce bleeding and segregation. This product is compatible with most other admixtures commonly used in conventional concrete. ACCELGUARD 90 is effective in concrete of any temperature and is particularly effective in freeze-resistant concrete admixture systems. ACCELGUARD 90 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces initial set 1 to 6 hours depending on concrete temperatures
- Cuts construction costs concrete placing cycle is accelerated
- Improves workability and provides denser concrete
- Minimizes bleeding and segregation
- Improves compressive strength development at early ages
- Decreases overtime allowing same day finishing

PRIMARY APPLICATIONS

- Cold weather / freeze resistent concrete
- Structural and plain concrete
- Precast and post tensioned concrete

- Keep concrete from freezing until a minimum of 500 psi (3.5 MPa) is achieved.
- ACCELGUARD 90 will freeze at temperatures of approximately -15°F (-26°C). Freezing and thawing will not harm the material if thoroughly agitated.
- In all cases, consult the Safety Data Sheet before use.

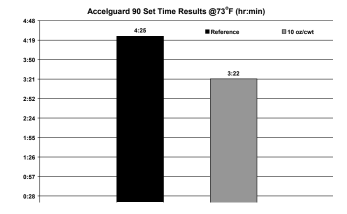
PERFORMANCE DATA

Mild Weather

Mix Data

Type I cement, Ib/yd 3 (kg/m 3) 517 (306) Air content 7% (\pm 1) Ambient temperature 73° F (22.8°C) Concrete temperature 73° F (22.8°C)

Accelguard 90 dose 10 oz/100lbs (650 mL/100 kg)

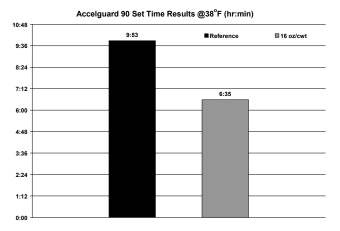


Cold Weather

Mix data

Type I cement, lb/yd 3 (kg/m 3) 517 (306) Air content 7% (\pm 1) Ambient temperature 38° F (3.3°C) Concrete temperature 47° F (8.3°C)

Accelguard 90 dose 16 oz/100lbs (1040 mL/100 kg)

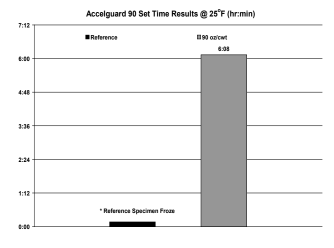


Sub-Freezing Weather

Mix data

Type I cement, lb/yd^3 (kg/m^3) 517 (306) Air content 7% (\pm 1) Ambient temperature 28° F (-3.3°C) Concrete temperature 38° F (8.3°C)

Accelguard 90 dose 90 oz/100lbs (5870 mL/100 kg)



DIRECTIONS FOR USE

ACCELGUARD 90 is typically used at dosages of 10 - 90 oz/100lbs (650 - 5870 mL/100kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used. ACCELGUARD 90 should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. For ambient temperatures below 50°F (10°C) follow ACI 306 Cold Weather Requirements. If conditions exist that require freeze resistant concrete systems using Euclid Chemical admixtures, contact your local Euclid Chemical sales representative for proper recommendations.

WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product iterature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.

Master Format #: 03 30 00 03 40 00

ACCELGUARD® G3



NON-CHLORIDE BASED ACCELERATING & WATER REDUCING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494, Type C and E

AASHTO M194

ASTM C1622 for Cold Weather **Admixture Systems**

ACI 201, Guide for Durable Concrete ACI 302 Guide for Concrete Floor and Slab Construction prohibit the use of chlorides in many types of concrete. ACCELGUARD G3 may be used in these types of concrete.

DESCRIPTION

ACCELGUARD G3 is a ready to use, accelerating and water reducing liquid admixture for use in ready mix, precast and post tensioned concrete. It increases early strength at low temperatures and is effective in extremely cold temperatures as low as 20°F (-7°C) using a cold weather admixture system. ACCELGUARD G3 will also increas workability and reduce bleeding and segregation. ACCELGUARD G3 is compatible with most other admixtures. ACCELGUARD G3 is effective in concrete of any temperature, particularly in freeze-resistant concrete admixture systems and contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- · Reduces initial and final set
- Cuts construction costs
- Improves workability
- Improves early age compressive strength

PRIMARY APPLICATIONS

- Cold weather concrete, including freeze-resistant concrete
- Structural and plain concrete
- Precast and post tensioned concrete
- Architectural concrete
- Mining and underground concrete
- Shotcrete Applications

- Protect concrete from freezing until a minimum of 500 psi (3.5 MPa) is achieved.
- ACCELGUARD G3 will freeze at temperatures of approximately -15°F (-26°C). Freezing and thawing will not harm the material if thoroughly agitated.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

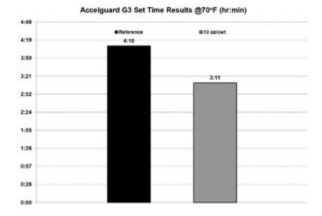
Mild Weather

Mix Data

Type I cement 517 lb/yd³ (306 kg/m³)

Air content $7\% (\pm 1)$ Ambient temperature 70° F (21.1°C) Concrete temperature 70° F (21.1°C)

Accelguard G3 dose 10 oz/100lbs (650 mL/100 kg)



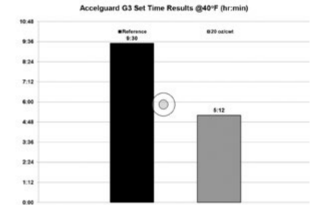
Cold Weather

Mix data

Type I cement 517 lb/yd³ (306 kg/m³)

Air content 7% (\pm 1) Ambient temperature 40° F (4.4° C) Concrete temperature 60° F (15.6° C)

Accelguard G3 dose 20 oz/100lbs (1300 mL/100 kg)



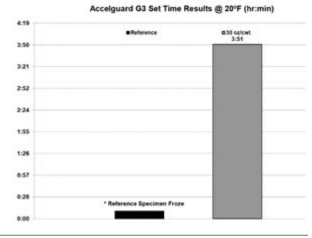
Sub-Freezing Weather

Mix data

Type I cement 517 lb/yd³ (306 kg/m³)

Air content $7\% (\pm 1)$ Ambient temperature 20° F (-6.7°C) Concrete temperature 60° F (15.6°C)

Accelguard G3 dose 30 oz/100lbs (1960 mL/100 kg)



DIRECTIONS FOR USE

ACCELGUARD G3 is typically used at dosages of 10 - 90 oz/100lbs (650 - 5870 mL/100 kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

ACCELGUARD G3 should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. For ambient temperatures below 50°F (10°C) follow ACI 306 Cold Weather Requirements. If conditions exist that require freeze resistant concrete systems using Euclid Chemical admixtures, contact your local Euclid Chemical sales representative for proper recommendations.

WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.



RETARDERS

Eucon™ Retarder 75	.21
Eucon™ Retarder 100	.23
Eucon™ LR	.25
Eucon™ NR	.27
FuconTM 727	29

EUCON™ RETARDER 75

EUCLID CHEMICAL

WATER REDUCING AND SET CONTROLLING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Types B & D **AASHTO M194** ANSI / NSF STD 61

DESCRIPTION

EUCON RETARDER 75 is a synthetically produced liquid water reducing and set retarding admixture for concrete. It will improve the plastic and hardened properties when added to a concrete mix. EUCON RETARDER 75 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

Plastic Concrete

- Retards setting characteristics
- Improves finishability
- Improves workability
- Reduces water requirements
- Reduces segregation

Hardened Concrete

- Increases strengths
- Improves finished appearance
- Reduces cracking
- Reduces permeability
- · Non staining

PRIMARY APPLICATIONS

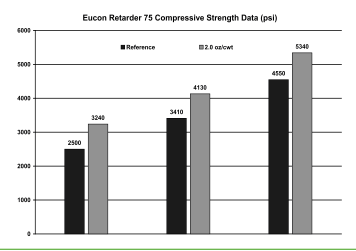
- Prestressed concrete
- Concrete requiring water reduction and set time control
- Architectural concrete
- Hot weather concrete placement

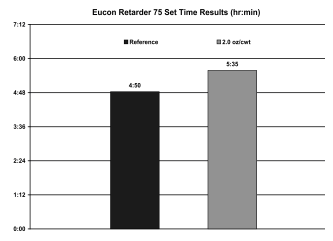
- Care should be taken to maintain EUCON RETARDER 75 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content.

These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response of EUCON RETARDER 75.





DIRECTIONS FOR USE

EUCON RETARDER 75 is normally used at dosages of 2 - 5 oz/100lbs (130 - 330 ml/100kg) of cementitious material. Depending on the application, higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON RETARDER 75 should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

EUCON™ RETARDER 100



WATER REDUCING - EXTENDED SET CONTROLLING RETARDER

PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type B & D **AASHTO M194** CSA Standard CAN 3 A266.2-M78

DESCRIPTION

EUCON Retarder 100 is a synthetically produced liquid water-reducing and set retarding admixture for concrete. It is a modified sodium gluconate. EUCON Retarder 100 may be used at varying dosage rates to achieve extended set times compared to a control mix of up to 30 hours. EUCON Retarder 100 contains no added chlorides or chemicals known to promote the corrosion of steel and is compatible with air-entraining agents, water reducers and accelerators.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

Plastic Concrete

- Retards setting characteristics
- Improves finishability
- Improves workability
- Reduces water requirements
- Reduces segregation

Hardened Concrete

- Increases strengths
- Improves finished appearance
- Reduces cracking
- Reduces permeability
- Non staining

PRIMARY APPLICATIONS

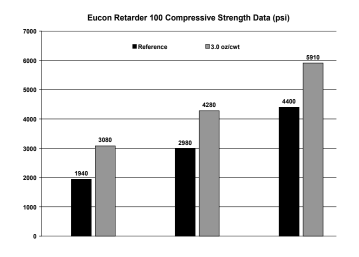
- Prestressed concrete
- Concrete requiring water reduction and set time control
- · Architectural concrete
- Hot weather concrete placement

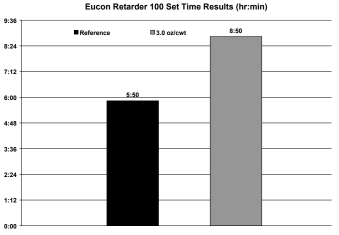
- Care should be taken to maintain EUCON RETARDER 100 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content.

These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response of EUCON RETARDER 100.





DIRECTIONS FOR USE

EUCON RETARDER 100 is normally used at dosages of 2 - 6 oz/100lbs (130 - 390 ml/100kg) of cementitious material, depending on the application. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON RETARDER 100 should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

EUCON™ LR

WATER REDUCING AND SET RETARDING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & D **AASHTO M194**

DESCRIPTION

Eucon LR is a water reducing and set retarding admixture for concrete. This versatile admixture will help produce predictable concrete and provide the right amount of retardation when it is required. EUCON LR shows improved finishing characteristics when compared to untreated concrete. EUCON LR contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

Plastic Concrete

- Improves finishability
- Improves workability
- Reduces water requirement
- Extends setting times

Hardened Concrete

- Increases compressive strength
- Reduces permeability
- Improves finished appearance
- Reduces shrinkage
- Increases durability
- Non staining

PRIMARY APPLICATIONS

- Flatwork concrete
- Architectural concrete
- General purpose ready mixed concrete
- Mass concrete
- Bridge decks

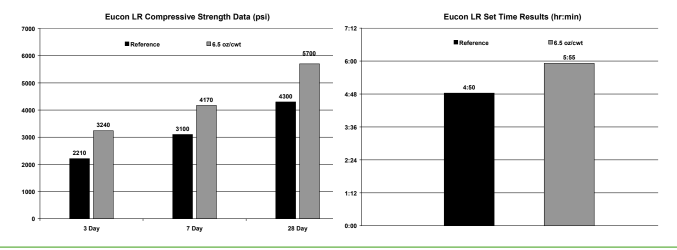
· Hot weather concreting

- Care should be taken to maintain EUCON LR above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content.

These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response of EUCON LR.



DIRECTIONS FOR USE

EUCON LR is normally used at dosages of 3 - 10 oz/100lbs (200 - 650 ml/100 kg) of cementitious material, depending on the application. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON LR should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

EUCON™ NR

WATER REDUCING AND SET RETARDING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & D **AASHTO M194**

DESCRIPTION

Eucon NR is a water reducing and set retarding admixture for concrete. This versatile admixture will help produce predictable concrete and provide the right amount of retardation for mixing, transporting, placing and finishing. EUCON NR reduces "water of convenience" which will reduce shrinkage, increase compressive strengths and reduce permeability. EUCON NR contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

Plastic Concrete

- Improves finishability
- Improves workability
- Reduces water requirement
- Extends setting times

Hardened Concrete

- Increases compressive strength
- Reduces permeability
- Improves finished appearance
- Reduces shrinkage
- Increases durability
- Non staining

PRIMARY APPLICATIONS

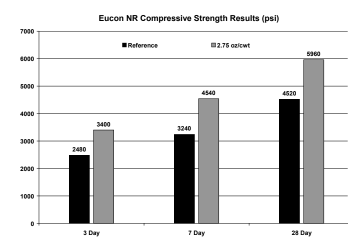
- Flatwork concrete
- Architectural concrete
- General purpose ready mixed concrete
- Mass concrete
- Bridge decks
- · Hot weather concreting

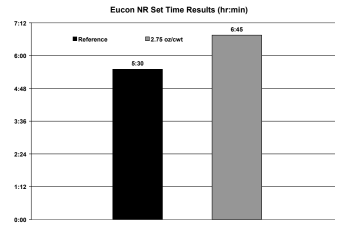
- Care should be taken to maintain EUCON NR above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content.

These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response of EUCON NR.





DIRECTIONS FOR USE

EUCON NR is normally used at dosages of 2 - 8 oz/100lbs (130 - 520 ml/100kg) of cementitious material, depending on the application. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON NR should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

EUCON™ 727

WATER REDUCING AND SET RETARDING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Available in bulk as well as in containers of 1000, 205 or 20 L

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type D

Approved by the Quebec and Ontario Ministry of Transportation.

DESCRIPTION

EUCON 727 is a water reducing and set retarding admixture for concrete. Specifically formulated with strong set retarding and strength enhancing ingredients that ensure better developed strength and durability for concrete. EUCON 727 contains no added chlorides or chemicals known to promote the corrosion of steel and is particularly suited for warm weather conditions and concrete mixes with high cementitious material content.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces water requirements from 4 8% depending on dosage and cementitious material characteristics.
- Synergistic properties when used in conjunction with EUCON WR-75, **EUCON WR or EUCON DX**
- Helps to control concrete setting time in hot weather.
- Has a mostly neutral effect on air content
- Extends initial setting time of concrete
- Generally increases compressive strengths from 15 25%

PRIMARY APPLICATIONS

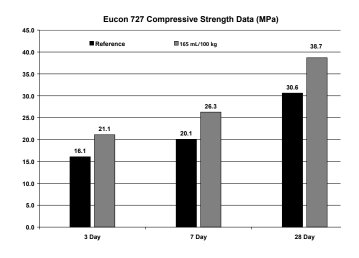
- Flatwork concrete
- Architectural concrete
- General purpose ready mixed concrete
- Mass concrete
- Bridge decks
- Hot weather concreting

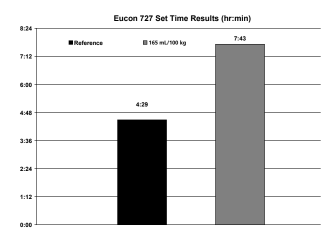
- Care should be taken to maintain EUCON 727 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Add to mix independent of other admixtures and do not dispense on dry cement.
- In all cases, consult the Safety Data Sheet before use.
- EUCON 727 is not W.H.M.I.S. regulated

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content.

These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response of EUCON 727.





DIRECTIONS FOR USE

EUCON 727 should ideally be introduced in the mix a few seconds after the water reducer or cementitious-water contact if used without another water reducer. This will ensure a better reaction with the cementitious material particles and then maximize the retardation effect. It should not be in direct contact with dry cement. Always add independently of other admixtures.

The dosage varies upon the desired effect, the cementitious material (quantity, type and source), concrete and ambient temperatures. Also, the dosage could vary if EUCON 727 is used in conjunction with another water reducing admixture.

Set retarding, Type D: 130 mL/100 kg of cementitious material.

Example: Addition rate of 50 mL/100 kg of cementitious material of EUCON 727 in a concrete mix that already contains a water reducer can retard setting time from 1 to 3 hours, depending on the characteristics of the cementitious material. EUCON 727 used alone at a dosage of 175 mL/100 kg of cementitious material will extend setting time for 2 to 3 hours when compared to a mix without any admixture, depending on the characteristics of the cementitious material.

The effect of the total dosage should be verified with a trial mix prior to job site pours. Contact your Euclid Chemical representative to get more information for the use of EUCON 727.



AIR ENTRAINERS



EUCON™ AEA-92

AIR ENTRAINING AGENT FOR CONCRETE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails.

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

Corps of Engineers CRD C-13

ASTM C260

AASHTO M154

ANSI / NSF STD 61

DESCRIPTION

EUCON AEA-92 is formulated for use as an air entraining admixture for concrete of all types and is manufactured under rigid control which assures uniform and precise performance. EUCON AEA-92 is compatible with concrete mixes containing accelerators, water reducing admixtures, retarding admixtures, or high range water reducers and should be added to the mix independently and not with other admixtures. EUCON AEA-92 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides a stable air void system with proper bubble size and spacing
- Air void system protects against damage caused by freeze / thaw cycles
- Concrete is resistant to de-icing salts, sulfate attack and corrosive water
- Less mixing water can be used per yard (meter) of concrete
- · Improved placeability
- Improved workability
- Minimizes bleeding and segregation of the concrete

PRIMARY APPLICATIONS

- Ready mix concrete
- Structural concrete
- Mass concrete
- Paving concrete
- · All exterior concrete

- Care should be taken to maintain EUCON AEA-92 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air.
- Consult your local Euclid Chemical representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- · Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON AEA-92 is typically dosed at a rate of 0.1 - 4 oz/100lbs (6 - 260 mL/100kg) of total cementitious material to entrain 3% - 6% air content. The amount of EUCON AEA-92 will vary depending on type of cement, fineness of sand, temperature, design of the mix, other admixtures, etc. Concrete mixes must be tested regularly to confirm that proper air content is achieved. EUCON AEA 92 should be added directly to the sand to achieve maximum performance.

EUCON™ AEA-92S

AIR ENTRAINING AGENT FOR CONCRETE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

Corps of Engineers CRD C-13 ASTM C260 **AASHTO M154** ANSI / NSF STD 61

DESCRIPTION

EUCON AEA-92S is formulated for use as an air entraining admixture for concrete of all types and is manufactured under rigid control which assures uniform and precise performance. It should be added to the mix independently and not with other admixtures. EUCON AEA-92S contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides a stable air void system with proper bubble size and spacing
- Air void system protects against damage caused by freeze / thaw cycles
- Concrete is resistant to de-icing salts, sulfate attack and corrosive water
- Less mixing water can be used per yard (meter) of concrete
- · Improved placeability
- Improved workability
- Minimizes bleeding and segregation of the concrete

PRIMARY APPLICATIONS

- Ready mix concrete
- Structural concrete
- Mass concrete
- Paving concrete
- · All exterior concrete

- Care should be taken to maintain EUCON AEA-92S above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air.
- Consult your local Euclid Chemical representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON AEA-92S is typically dosed at a rate of 0.5 - 2 oz/100lbs (30 - 130 mL/100kg) of total cementitious material to entrain 3% - 6% air content. The amount of EUCON AEA-92S will vary depending on type of cement, fineness of sand, temperature, design of the mix, other admixtures, etc. Concrete mixes must be tested regularly to confirm that proper air content is achieved. EUCON AEA-92S should be added directly to the sand to achieve maximum performance.

EUCON™ AIR MAC6

AIR ENTRAINING AGENT FOR CONCRETE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails.

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C260

AASHTO M154

ANSI / NSF STD 61

DESCRIPTION

EUCON AIR MAC6 is formulated for use as an air entraining admixture for concrete of all types and is manufactured under rigid control which assures uniform and precise performance. EUCON AIR MAC6 adds microscopic air bubbles in concrete and is acceptable to use in all types of concrete, including mixtures that have been difficult to entrain air. EUCON AIR MAC6 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides a stable air void system with proper bubble size and spacing
- Improved air void system protects concrete against damage caused by repetitive freeze / thaw cycles.
- Concrete is resistant to de-icing salts, sulfate attack and corrosive water
- Less mixing water can be used per yard (meter) of concrete
- · Improved placeability
- Improved workability
- Minimizes bleeding and segregation of the concrete

PRIMARY APPLICATIONS

- Ready mix concrete
- Structural concrete
- Mass concrete
- Paving concrete
- All exterior concrete

- Care should be taken to maintain EUCON AIR MAC6 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air.
- Consult your local Euclid Chemical representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- · Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON AIR MAC6 typically is dosed at a rate of 0.1 - 4.0 oz/100lbs (6 - 260 mL/100kg) of total cementitious material. The amount of EUCON AIR MAC6, to achieve a desired air content, will vary depending on type of cement, fineness of sand, ambient air and concrete temperature, design of the mix, other admixtures, type of mixing equipment, etc. Concrete mixes must be tested regularly to confirm that proper air content is achieved. EUCON AIR MAC6 should be added with the initial batch water or directly to the sand to achieve maximum efficiency.

EUCON™ AIR MAC12

AIR ENTRAINING AGENT FOR CONCRETE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C260

AASHTO M154

ANSI / NSF STD 61

DESCRIPTION

EUCON AIR MAC12 is formulated for use as an air entraining admixture for concrete of all types and is manufactured under rigid control which assures uniform and precise performance. EUCON AIR MAC12 adds microscopic air bubbles in concrete and is acceptable to use in all types of concrete, including mixtures that have been difficult to entrain air. EUCON AIR MAC12 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides a stable air void system with proper bubble size and spacing
- Improved air void system protects concrete against damage caused by repetitive freeze / thaw cycles.
- Concrete is resistant to de-icing salts, sulfate attack and corrosive water
- Less mixing water can be used per yard (meter) of concrete
- · Improved placeability
- Improved workability
- Minimizes bleeding and segregation of the concrete

PRIMARY APPLICATIONS

- Ready mix concrete
- Structural concrete
- Mass concrete
- Paving concrete
- All exterior concrete

- Care should be taken to maintain EUCON AIR MAC12 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air.
- Consult your local Euclid Chemical representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- · Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON AIR MAC12 typically is dosed at a rate of 0.1 - 4.0 oz/100lbs (6 - 260 mL/100kg) of total cementitious material. The amount of EUCON AIR MAC12, to achieve a desired air content, will vary depending on type of cement, fineness of sand, ambient air and concrete temperature, design of the mix, other admixtures, type of mixing equipment, etc. Concrete mixes must be tested regularly to confirm that proper air content is achieved. EUCON AIR MAC12 should be added with the initial batch water or directly to the sand to achieve maximum efficiency.

EUCON™ AIR MIX

AIR ENTRAINING AGENT FOR CONCRETE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C260

AASHTO M154

Corps of Engineers CRD C-13

DESCRIPTION

EUCON AIR MIX is an aqueous solution of highly purified vinsol resin. EUCON AIR MIX is specifically formulated for use as an air entraining admixture for concrete of all types and is manufactured under rigid control which assures uniform and precise performance. It is compatible with concrete mixes containing accelerators, water reducing admixtures and high range water reducing admixtures. EUCON AIR MIX contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides a stable air void system with proper bubble size and spacing
- Improved air void system protects concrete against damage caused by repetitive freeze / thaw cycles.
- · Concrete is resistant to de-icing salts, sulfate attack and corrosive water
- Less mixing water can be used per yard (meter) of concrete
- Improved placeability
- · Improved workability
- Minimizes bleeding and segregation of the concrete

PRIMARY APPLICATIONS

- Ready mix concrete
- Structural concrete
- Mass concrete
- Paving concrete
- · All exterior concrete

- Care should be taken to maintain EUCON AIR MIX above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated for 6 hours. Do not agitate with air.
- Consult your local Euclid Chemical representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON AIR MIX is typically dosed at a rate of 0.5 - 1 oz/100lbs (30 - 65 mL/100kg) of total cementitious material to entrain 3% - 6% air content. The amount of EUCON AIR MIX will vary depending on type of cement, fineness of sand, temperature, design of the mix, other admixtures, etc. Concrete mixes must be tested regularly to confirm that proper air content is achieved. EUCON AIR MIX should be added directly to the sand to achieve maximum performance.

EUCON™ AIR MIX 200



CONCENTRATED AIR ENTRAINING AGENT FOR CONCRETE

PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C260 **AASHTO M154**

DESCRIPTION

EUCON AIR MIX 200 is a concentrated aqueous solution of modified resins used for proper air control under a wide range of temperatures. EUCON AIR MIX 200 is specifically formulated for use as an air entraining admixture for concrete of all types and is manufactured under rigid control which assures uniform and precise performance. It is compatible with concrete mixes containing accelerators, water reducing admixtures and high range water reducing admixtures. It should be added to the mix independently and contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides a stable air void system with proper bubble size and spacing
- Improved air void system protects concrete against damage caused by repetitive freeze / thaw cycles.
- Concrete is resistant to de-icing salts, sulfate attack and corrosive water
- Less mixing water can be used per yard (meter) of concrete
- · Improved placeability
- Improved workability
- Minimizes bleeding and segregation of the concrete

PRIMARY APPLICATIONS

- Ready mix concrete
- Structural concrete
- Mass concrete
- Paving concrete
- · All exterior concrete

- Care should be taken to maintain EUCON AIR MIX 200 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated for 6 hours. Do not agitate with air.
- Consult your local Euclid Chemical representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON AIR MIX 200 is typically dosed at a rate of 0.5 - 1 oz/100lbs (30 - 65 mL/100 kg) of total cementitious material to entrain 3% - 6% air content. The amount of EUCON AIR MIX 200 will vary depending on type of cement, fineness of sand, temperature, design of the mix, other admixtures, etc. Concrete mixes must be tested regularly to confirm that proper air content is achieved.

EUCON™ AIR MIX 250

AIR ENTRAINING AGENT FOR CONCRETE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C260 **AASHTO M154**

DESCRIPTION

EUCON AIR MIX 250 is an aqueous solution of modified resins used for proper air control under a wide range of temperatures. EUCON AIR MIX 250 is specifically formulated for use as an air entraining admixture for concrete of all types and is manufactured under rigid control which assures uniform and precise performance. It is compatible with concrete mixes containing other commonly used Euclid Chemical Company admixtures. It should be added to the mix independently and not with other admixtures.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides a stable air void system with proper bubble size and spacing
- Improved air void system protects concrete against damage caused by repetitive freeze / thaw cycles.
- · Concrete is resistant to de-icing salts, sulfate attack and corrosive water
- Less mixing water can be used per yard (meter) of concrete
- Improved placeability
- · Improved workability
- Minimizes bleeding and segregation of the concrete

PRIMARY APPLICATIONS

- Ready mix concrete
- Structural concrete
- Mass concrete
- Paving concrete
- · All exterior concrete

- Care should be taken to maintain EUCON AIR MIX 250 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated for 6 hours. Do not agitate with air.
- Consult your local Euclid Chemical representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON AIR MIX 250 is typically dosed at a rate of 0.75 - 1.5 oz/100lbs (50 - 100 mL/100kg) of total cementitious material to entrain 3% - 6% air content. The amount of EUCON AIR MIX 250 will vary depending on type of cement, fineness of sand, temperature, design of the mix, other admixtures, etc. Concrete mixes must be tested regularly to confirm that proper air content is achieved. EUCON AIR MIX 250 should be added directly to the sand to achieve maximum performance.

AIREX-L™

AIR ENTRAINING AGENT FOR CONCRETE



PRODUCT INFORMATION

PACKAGING

Available in bulk as well as in containers of 1000, 205 or 20 liters.

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C260

Approved by the Quebec and Ontario Ministry of Transportation

DESCRIPTION

AIREX-L is a liquid solution of hydrocarbons used as an air entraining agent for concrete and complies with ASTM C260. When AIREX-L is added to the concrete mix, it produces a system of microscopic air bubbles that remains very stable in the concrete. The entrainment of air with AIREX-L improves ease of placement, workability and durability of the concrete while minimizing bleeding and segregation. AIREX-L contains no added chlorides or chemicals known to promote the corrosion of steel and is compatible with the full range of Euclid Chemical admixtures.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides a stable air void system with proper bubble size and spacing
- Improved air void system protects concrete against damage caused by repetitive freeze / thaw cycles
- Concrete is resistant to de-icing salts, sulfate attack and corrosive water
- Less mixing water can be used per yard (meter) of concrete
- · Improved placeability
- Improved workability
- Minimizes bleeding and segregation of the concrete
- Specifically designed to improve air entrainment of low / no slump concrete mixtures

PRIMARY APPLICATIONS

- · Ready mix concrete
- Structural concrete
- Paving concrete
- Exterior concrete

- Care should be taken to maintain AIREX-L above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Consult your local Euclid Chemical representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- AIREX-L is not W.H.M.I.S. regulated.
- Add independently from other admixtures. In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

For normal slump concrete use a minimum of 15 mL/100kg of cementitious material. For dry concrete (0 - 50 mm slump), use a minimum of 100 mL/100kg of cementitious material. For roller compacted concrete (RCC), use 300 to 500 mL/100kg of cementitious material.

AIREX-L should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

The quantity of AIREX-L required to obtain the specified air content can be influenced by the following factors:

- Concrete / ambient temperature
- Cement type
- · Mineral additives
- · Quality of aggregate
- Sand gradation
- Slump of concrete
- Mixing equipment



WATER REDUCERS

Eucon™	NW	55
Eucon™	WRX	57
Eucon™	SE	59
Eucon™	WR 75	61
Eucon™	A+	63
Eucon™	DX	65

WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ WR

WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & D **AASHTO M194**

DESCRIPTION

EUCON WR is a water reducing, normal set admixture for concrete made from a solution of modified salt of lignosulfonic acid. It provides a more plastic and cohesive mix in the fresh concrete and better durability, reduced shrinkage and less permeability in the hardened concrete. EUCON WR contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides easier handling and finishing
- Increases strength
- Provides increased durability
- Reduces shrinkage and permeability

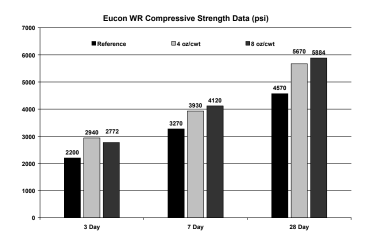
PRIMARY APPLICATIONS

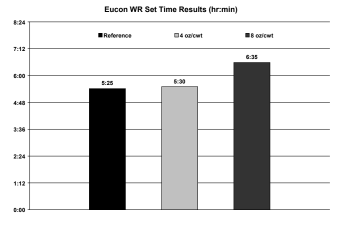
- · Ready mixed concrete
- Prestressed concrete
- Precast concrete
- Lightweight concrete
- Expansive concrete

- Care should be taken to maintain EUCON WR above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON WR is typically used at dosages of 2 - 10 fl oz/100 lbs (130 - 650 mL/100 kg) of cementitious materials. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON WR admixture has been tested per ASTM C494 at a Type A dosage of 4 oz/100 lbs (260mL/100 kg) of cementitious materials and at 8 oz/100 lbs (520 mL/100 kg) of cementitious materials for Type B and D requirements.

Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative. EUCON WR should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement.

WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ LW

WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A **AASHTO M194**

DESCRIPTION

EUCON LW is a water reducing, normal set admixture made from an aqueous solution of refined lignosulfonate, polymer and other water reducing and plasticizing chemicals. EUCON LW provides a more plastic, cohesive mix in fresh concrete and better durability, reduced shrinkage and less permeability in the hardened concrete. EUCON LW contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides easier handling and finishing
- Increases strength
- Provides increased durability
- Reduces shrinkage and permeability

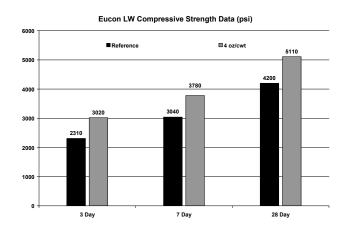
PRIMARY APPLICATIONS

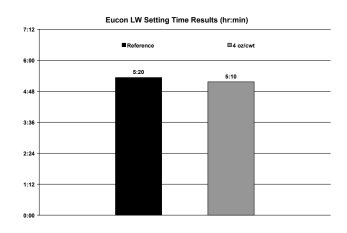
- · Ready mixed concrete
- Prestressed concrete
- Precast concrete
- Lightweight concrete

- Care should be taken to maintain EUCON LW above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON LW is typically used at dosages of 3-10 oz/100 lbs (200-650 mL/100 kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid Chemical sales representative.

EUCON™ WR 91

WATER REDUCING, SET RETARDING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & D **AASHTO M194** ANSI / NSF STD 61

DESCRIPTION

EUCON WR 91 is a liquid, water reducing and set retarding admixture formulated to improve setting and finishing characteristics for concrete when compared to other commonly used ASTM C494 Type A water reducers. EUCON WR 91 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves finishability
- Improves workability
- Reduces water requirement
- Reduces segregation
- Improves setting times
- Increases strength at all ages
- Reduces permeability
- Improves finished appearance
- · Reduces cracking
- Increases durability

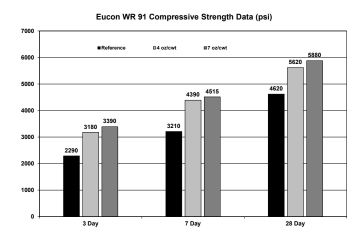
PRIMARY APPLICATIONS

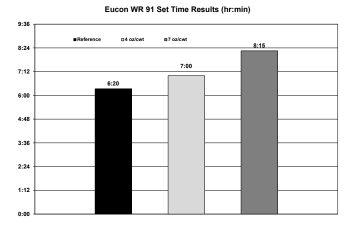
- Flatwork concrete
- General ready mix concrete
- Architectural concrete
- Mass concrete
- Bridge decks
- Hot weather concrete

- Care should be taken to maintain EUCON WR 91 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON WR 91 is typically used at dosages of 2 - 10 oz/100 lbs (130 - 650 mL/100 kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of desired performance with materials being used.

EUCON WR 91 has been tested per ASTM C494 at a Type A dosage of 4 oz/100 lbs (195mL/100 kg) of cementitious materials and at 7 oz/100 lbs (460 mL/100 kg) of cementious materials for Type B and D requirements.

EUCON WR 91 should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ NW

WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & D **AASHTO M194**

DESCRIPTION

EUCON NW is a water reducing, normal set admixture made from a concentrated solution of refined lignosulfonate, polymer and other water reducing and plasticizing chemicals. EUCON NW provides a more plastic and cohesive mix in fresh concrete and better durability, reduced shrinkage and less permeability in the hardened concrete. EUCON NW contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves finishability and workability
- Reduces segregation
- Improves setting times
- · Increases durability
- · Increases strength
- Reduces permeability
- Improves finished appearance
- Reduces cracking

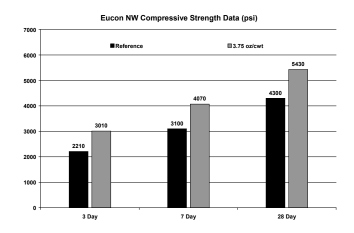
PRIMARY APPLICATIONS

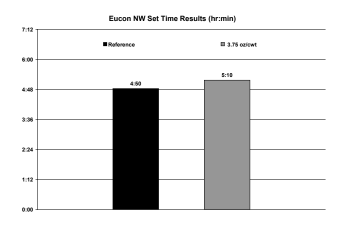
- Flatwork concrete
- Ready mix concrete
- · Lightweight concrete
- Hot weather concrete
- Precast / Prestressed concrete

- Care should be taken to maintain EUCON NW above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON NW is typically used at dosages of 2-6 oz/100 lbs (130-390 mL/100 kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON NW has been tested per ASTM C494 at a Type A dosage of 3.5 oz/100 lbs (230mL/100 kg) of cementitious materials and at 6 oz/100 lbs (390 mL/100 kg) of cementious materials for Type B and D requirements.

EUCON NW should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ WRX

WATER REDUCING ADMIXTURE



PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & D **AASHTO M194**

DESCRIPTION

EUCON WRX is a liquid, water reducing and set retarding admixture for concrete formulated for air stability. EUCON WRX shows improved setting and finishing characteristics when compared to other commonly used ASTM C494 Type A water reducers. EUCON WRX contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves finishability and workability
- Reduces segregation
- Improves setting times
- Increases durability
- Reduces water requirement
- Increases strength
- Reduces permeability
- Improves finished appearance
- Reduces cracking

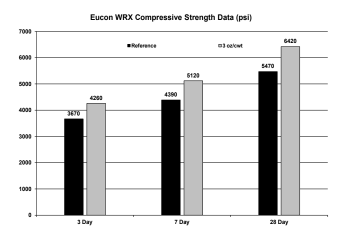
PRIMARY APPLICATIONS

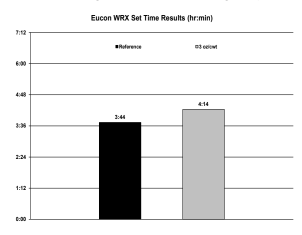
- Flatwork concrete
- Ready mix concrete
- Mass concrete
- Hot weather concrete
- Bridge Decks
- Architectural concrete
- Precast / Prestressed concrete

- Care should be taken to maintain EUCON WRX above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON WRX is typically used at dosages of 2 - 10 oz/100 lbs (130 - 650 mL/100 kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON WRX has been tested per ASTM C494 at a Type A dosage of 3 oz/100 lbs (195mL/100 kg) of cementitious materials and at 7 oz/100 lbs (460 mL/100 kg) of cementious materials for Type B and D requirements.

EUCON WRX is formulated to maintain a stable air content where conventional water reducing admixtures have shown a tendency to produce erratic air contents.

EUCON WRX should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative. Trial mixes should be performed to determine the adequate air entraining admixture dosage.

EUCON™ SE

WATER REDUCING, SET RETARDING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & D **AASHTO M194**

DESCRIPTION

EUCON SE is a synthetically produced liquid water reducing and set retarding admixture. It is uniquely formulated with Strength Enhancing admixture technology to promote improved early and late age strengths and have a neutral effect on air content when compared to standard water reducing technology. This admixture has been scientifically refined and specifically engineered to provide synergistic properties when combined with the polycarboxylate based PLASTOL line of Euclid Chemical admixtures. EUCON SE contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves finishability
- Improves workability
- Reduces segregation
- Setting time control
- Increases durability
- Reduces water requirement
- Increases strength
- Reduces permeability
- Improves finished appearance
- Reduces cracking
- Synergy with polycarboxylate admixtures

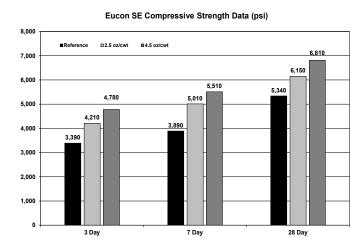
PRIMARY APPLICATIONS

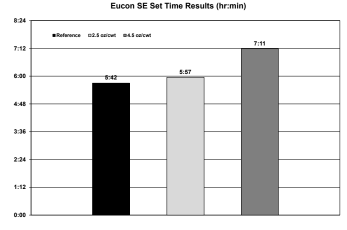
- Flatwork Concrete
- · Ready mixed concrete
- · Architectural concrete
- Hot weather concrete

- Care should be taken to maintain EUCON SE above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 500 lb/yd³ (297 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON SE is typically used at dosages of 2-6 oz/100 lbs (130 - 390 mL/100 kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON SE has been tested per ASTM C494 at a Type A dosage of 2.5 oz/100 lbs (160mL/100 kg) of cementitious materials and Type B and D dosage of 4.5 oz/100 lbs (300mL/100 kg) of cementitious materials.

EUCON SE should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

EUCON™ WR 75

WATER REDUCING, SET RETARDING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A, B & D **AASHTO M194**

DESCRIPTION

EUCON WR 75 is a synthetically produced liquid, water reducing and retarding admixture for concrete that has been formulated to give optimum performance in reducing water requirements for concrete. EUCON WR 75 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves finishability
- Improves workability
- Reduces segregation
- Extending setting time
- Increases durability
- Reduces water requirement
- Increases strength
- Reduces permeability
- Improves finished appearance
- Reduces cracking

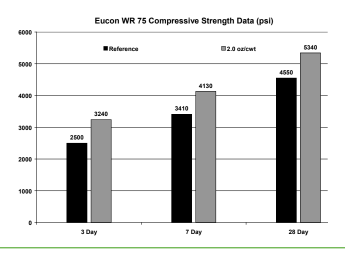
PRIMARY APPLICATIONS

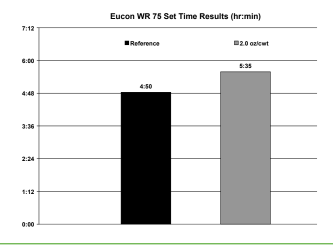
- Flatwork Concrete
- · Ready mixed concrete
- Architectural concrete
- Hot weather concrete
- Bridge Decks
- Mass concrete

- Care should be taken to maintain EUCON WR 75 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON WR 75 is typically used at dosages of 2 - 5 oz/100 lbs (130 - 325 mL/100 kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON WR 75 has been tested per ASTM C494 at a Type A dosage of 2 oz/100 lbs (130mL/100 kg) of cementitious materials and at 5 oz/100 lbs (325 mL/100 kg) of cementious materials for Type B and D requirements.

EUCON WR 75 should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ A+

WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A **AASHTO M194**

DESCRIPTION

EUCON A+ is a fast setting, water reducing and plasticizing admixture for concrete. It shows improved setting and finishing characteristics when compared to other commonly used Type A water reducing admixtures. EUCON A+ contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves finishability
- Improves workability
- Reduces segregation
- Increases durability
- Reduces water requirement
- Increases strength
- Reduces permeability
- Improves finished appearance
- Reduces cracking

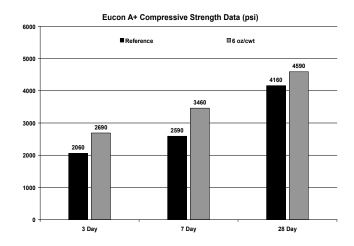
PRIMARY APPLICATIONS

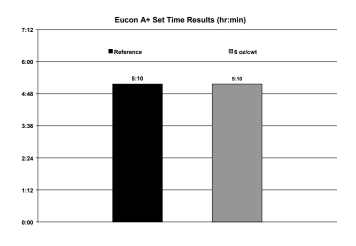
- Flatwork Concrete
- · Ready mixed concrete
- Architectural concrete

- Care should be taken to maintain EUCON A+ above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON A+ is typically used at dosages of 3 - 8 oz/100 lbs (200 - 520 mL/100 kg) of cementitious material. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON A+ has been tested per ASTM C494 Type A at a dosage of 6 oz/100 lbs (390mL/100 kg) of cementitious materials.

EUCON A+ should be added to the initial batch water of the concrete mixture. Do not dispense onto dry cement. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.

WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ DX

TYPE A - WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Available in bulk as well as in containers of 1000, 205 or 20 L

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A

Approved by the Quebec Ministry of **Transportation**

DESCRIPTION

EUCON DX is an aqueous solution of strength increasing and water reducing hydroxycarboxylic acids with a catalyst which provides a better hydration of the cementitious material. EUCON DX contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves finishability
- Improves workability
- Reduces segregation
- Increases durability
- Reduces water requirement
- Little to no effect on air content
- Recommended if the cement has a very low sulphate content
- Can be used in combination with superplasticizer
- Works well with pozzolan material such as silica fume, fly ash, and slag
- Recommended for concrete where increased bleeding is desirable
- Increases strength
- Reduces permeability
- Improves finished appearance
- Reduces cracking

PRIMARY APPLICATIONS

- Flatwork Concrete
- · Ready mixed concrete
- Architectural concrete

- · Care should be taken to maintain EUCON DX above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.
- Not W.H.M.I.S. regulated.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.

Compressive Strength (MPa)

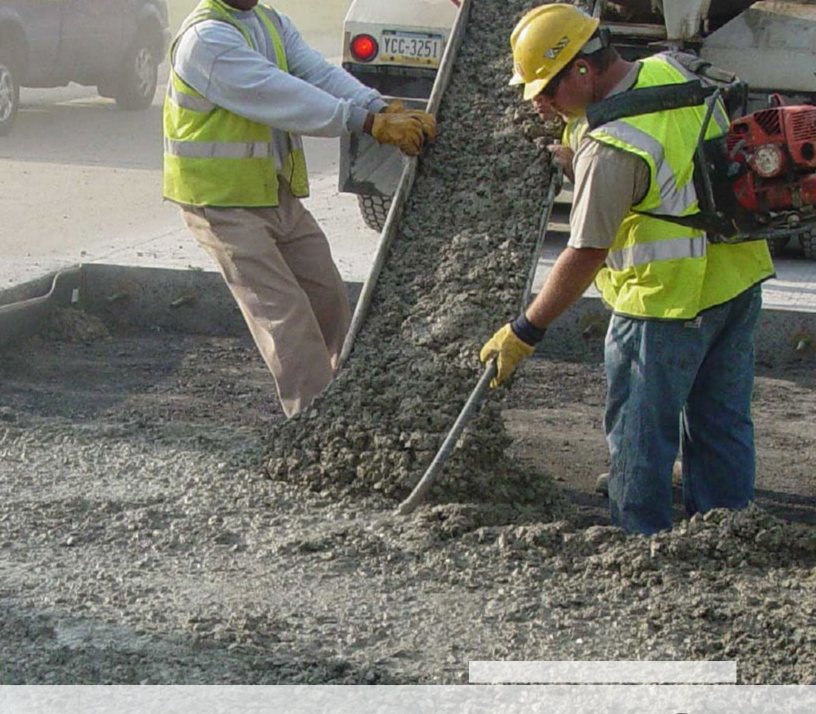
Age	Reference	EUCON DX
3 days	17.3	22.5
7 days	21.1	26.5
28 days	25.8	31.0

DIRECTIONS FOR USE

EUCON DX should be introduced in the mix a few seconds after the cementitious material and water come into contact. This will maximize the workability gain and ensure better cementitious particle dispersion. It should not be in direct contact with dry cement. Always add independently of other admixtures.

Dosage may vary from 150 - 250 mL/100kg of cementitious material, however EUCON DX has been tested per ASTM C494 Type A at a dosage of 185 mL/100 kg of cementitious material.

Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.



MID-RANGE WATER REDUCERS

Eucon™ MR	68
Eucon™ X15	70
Eucon™ X20	72
Eucon™ MRX	74
Plastol™ 341	76
Plastol™ 341S	78
Plastol™ 6420	80

EUCON™ MR

MID RANGE WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F AASHTO M 194 ANSI/NSF STD 61

DESCRIPTION

EUCON MR is a mid range water reducing and plasticizing admixture for concrete. EUCON MR shows improved finishing characteristics when compared to other commonly used Type A (typically 5-6% water reduction) or Type F (typically 12-15% water reduction) admixtures. This mid range approach to water reducing admixtures allows for a wide range of usable dosage rates for a broad application spectrum. EUCON MR contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability/finishability
- Produces concrete with lower water/cement ratio for increased strength
- Increased durabilty and less cracking
- Lower water/cement ratio allows for lower cement content, saving the producer money

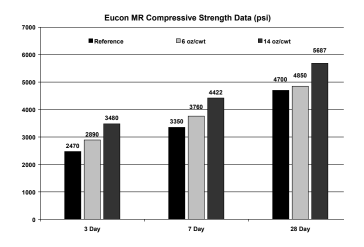
PRIMARY APPLICATIONS

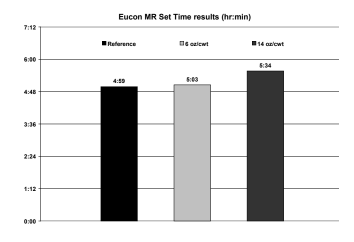
- Flatwork concrete
- Architectural concrete
- General purpose ready mixed concrete
- Concrete containing fly ash and other pozzolans

- Care should be taken to maintain EUCON MR above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON MR is typically used at dosages of 4-15 oz/100lbs (260 - 980 mL/100 kg) of cementitious material. EUCON MR can provide excellent performance and standard water reduction for most applications at dosage rates of 4-10 oz/100lbs (260-650 mL/100 kg) of cementitious material.

Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used.

EUCON MR should be added to the initial batch water when possible. It should not come in contact with dry cement or other admixtures until they are mixed with the concrete batch. Field testing is strongly recommended to optimize dosage range and performance expectations with local materials. EUCON MR is compatible with Euclid Chemical admixtures.

MID RANGE WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ X15

MID RANGE WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F AASHTO M 194

DESCRIPTION

EUCON X15 is a mid range water reducing and plasticizing admixture for concrete. EUCON X15 shows improved finishing characteristics when compared to other commonly used Type A (typically 5-6% water reduction) or Type F (typically 12-15% water reduction) admixtures. This mid range approach to water reducing admixtures allows for a wide range of usable dosage rates for a broad application spectrum. EUCON X15 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability / finishability
- Produces concrete with lower water / cement ratio for increased strength
- · Increased durabilty and less cracking
- Lower water / cement ratio allows for lower cement content, saving the producer money

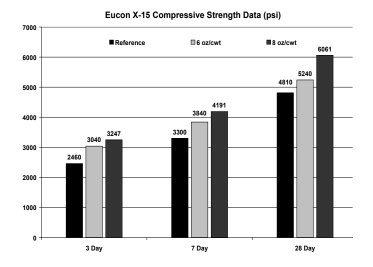
PRIMARY APPLICATIONS

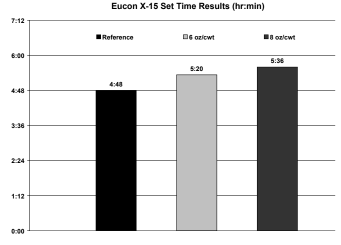
- Flatwork concrete
- Architectural concrete
- General purpose ready mixed concrete
- Concrete containing fly ash and other pozzolans

- Care should be taken to maintain EUCON X15 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON X15 is typically used at dosages of 4-15 oz/100 lbs (260-1000 mL/100 kg) of cementitious material. EUCON X15 provides excellent performance and standard water reduction for most applications at dosage rates of 4-10 oz/100 lbs (260 to mL/650 kg) of cementitious material.

Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used.

EUCON X15 should be added to the initial batch water when possible. It should not come in contact with dry cement or other admixtures until they are mixed with the concrete batch. Field testing is strongly recommended to optimize dose range and performance expectations with local materials. EUCON X15 is compatible with Euclid Chemical admixtures.

MID RANGE WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ X20

MID RANGE WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F AASHTO M194

DESCRIPTION

EUCON X20 is an unique mid range water reducing and plasticizing admixture that is manufactured with state of the art chemistries to provide exceptional slump retention without excessive retardation in warm temperatures. EUCON X20 shows improved finishing characteristics when compared to other commonly used Type A or F water reducing admixtures. EUCON X20 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability / finishability
- Reduces water requirement
- Exceptional slump retention in hot weather
- Increases all strength
- Reduces permeability
- Improves finished appearance
- Reduces shrinkage
- Increases durability

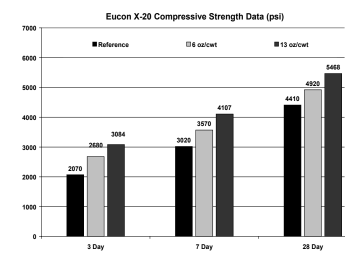
PRIMARY APPLICATIONS

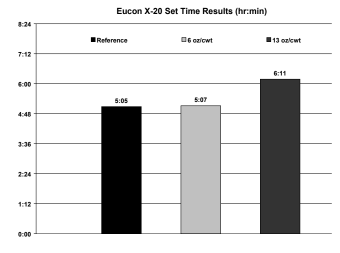
- Flatwork concrete
- Architectural concrete
- · Ready mixed concrete
- Hot weather concreting

- Care should be taken to maintain EUCON X20 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON X20 is typically used at dosages of 3-15 oz/100lbs (200-1000 mL/100 kg) of cementitious material. EUCON X20 can provide excellent performance and standard water reduction for most applications at dosage rates of 5-10 oz/100lbs (325-mL/650 kg) of cementitious material.

Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used.

EUCON X20 should be added to the initial batch water when possible. It should not come in contact with dry cement or other admixtures until they are mixed with the concrete batch. Field testing is strongly recommended to optimize dose range and performance expectations with local materials. EUCON X20 is compatible with Euclid Chemical admixtures.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ MRX

MID RANGE WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F **AASHTO M194**

DESCRIPTION

Eucon MRX is a specially formulated mid-range water reducing and plasticizing admixture formulated using advanced dispersant technologies, specifically engineered for a wide range of dosage rates without causing excessive retardation. Eucon MRX shows improved finishing characteristics when compared to other commonly used Type A and F water reducing admixtures. Eucon MRX can be used to reduce the total cement content and in combination with supplementary cementitious materials (SCMs). EUCON MRX contains no added chlorides or chemicals known to promote the corrosion of steel and is compatible with other Euclid Chemical admixtures.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability / finishability
- Reduces water requirement
- Increases strength
- Reduces permeability
- Improves finished appearance
- Reduces shrinkage
- Increases durability
- · Neutral effects on setting time

PRIMARY APPLICATIONS

- Flatwork concrete
- Architectural concrete
- · Ready mixed concrete
- Hot weather concreting
- Concrete containing fly ash and other pozzolans

- Care should be taken to maintain EUCON MRX above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following results were developed under laboratory conditions:

MIX DESIGN

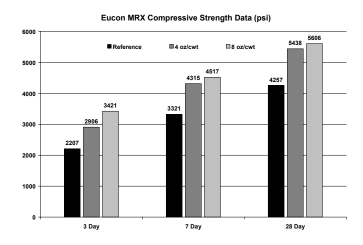
 Cement I / II
 600 lbs/yd³ (272 kg/m³)

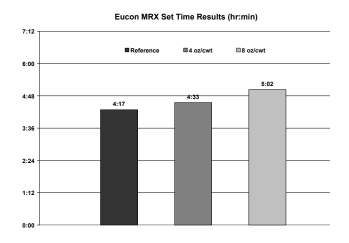
 Stone
 1800 lbs/yd³ (1067 kg/m³)

 Sand
 1414 lbs/yd³ (839 kg/m³)

W/C 0.49

Changes in materials and mix designs can affect the dosage response.

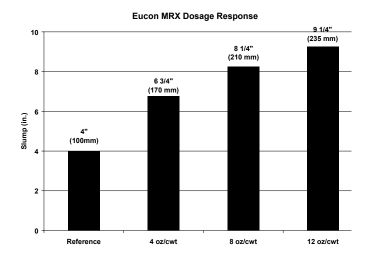




DIRECTIONS FOR USE

Eucon MRX can be added to the initial batch water or directly on the freshly batched concrete and mixed for approximately 5 minutes or 70 revolutions. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete. The recommended dosage rate for Eucon MRX is 3-12 oz/100 lbs (195-782 mL/100 kg) of total cementitious materials.

Eucon MRX will typically achieve ASTM C494 Type A performance at 3-5 oz/100 lbs (200-325 mL/100 kg) of cementitious material, 5-7 oz/100 lbs (326-522 mL/100 kg) of cementitious material for mid range performance and 7-12 oz/100 lbs (522-782 mL/100 kg) of cementitious material for high range performance.



WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.

MID RANGE WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 341

MID/HIGH RANGE - WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails.

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F AASHTO M194

DESCRIPTION

PLASTOL 341 is a mid/high range water reducing and plasticizing polycarboxylate admixture for concrete. Plastol 341 shows improved finishing characteristics when compared to other commonly used Type A (typically 5-6% water reduction) or Type F (typically 12-15% water reduction) admixtures. This mid range approach to water reducing admixtures allows for a wide range of usable dosage rates for a broad application spectrum. PLASTOL 341 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability / finishability
- Reduces water requirement
- Superier slump retention
- Increases strength at all ages
- Reduces permeability
- Improves finished appearance
- Increases durability
- Neutral effects on setting time

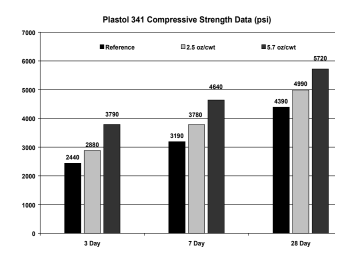
PRIMARY APPLICATIONS

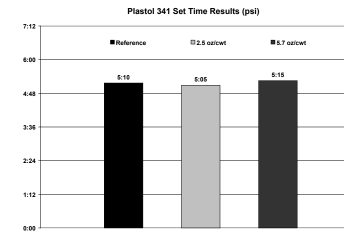
- Ready mix concrete
- Precast concrete
- Cast in place
- Self consolidating concrete
- Concrete containing fly ash and other pozzolans

- Care should be taken to maintain PLASTOL 341 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

PLASTOL 341 has a recommended dosage range of 2-10 oz/100 lbs (130-650 mL/100 kg) of cementitious material.

PLASTOL 341 should be added to the initial batch water when possible. It should not come in contact with dry cement or other admixtures until they are mixed with the concrete batch. Field testing is strongly recommended to optimize dosage range and performance expectations with local materials.

PLASTOL 341 is compatible with other Euclid Chemical admixtures including air-entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

MID RANGE WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 341S

MID/HIGH RANGE - WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F AASHTO M194

DESCRIPTION

PLASTOL 341S is a mid/high range water reducing and plasticizing polycarboxylate admixture for concrete. Plastol 341S shows improved finishing characteristics when compared to other commonly used Type A (typically 5-6% water reduction) or Type F (typically 12-15% water reduction) admixtures. This mid range approach to water reducing admixtures allows for a wide range of usable dosage rates for a broad application spectrum. PLASTOL 341S contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability / finishability
- Reduces water requirement
- Superier slump retention
- Increases strength at all ages
- Reduces permeability
- Improves finished appearance
- Increases durability
- Neutral effects on setting time

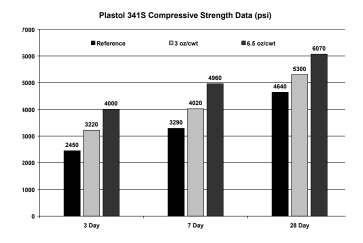
PRIMARY APPLICATIONS

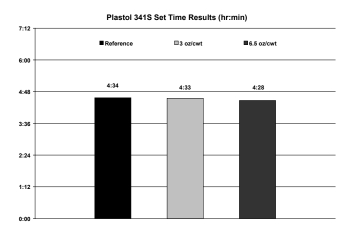
- · Ready mix concrete
- Precast concrete
- Cast in place
- Self-consolidating concrete
- · Concrete containing fly ash and other pozzolans

- Care should be taken to maintain PLASTOL 341S above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

PLASTOL 341S has a recommended dosage range of 2-10 oz/100 lbs (130-650 mL/100 kg) of cementitious material.

Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used.

PLASTOL 341S should be added to the initial batch water when possible. It should not come in contact with dry cement or other admixtures until they are mixed with the concrete batch. Field testing is strongly recommended to optimize dosage range and performance expectations with local materials. Plastol 341S is compatible with other Euclid Chemical admixtures including air entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

MID/HIGH RANGE WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 6420

MID/HIGH RANGE - WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails.

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F AASHTO M194

DESCRIPTION

PLASTOL 6420 is a mid/high range water reducing and plasticizing polycarboxylate admixture for concrete. Plastol 6420 shows improved finishing characteristics when compared to other commonly used Type A (typically 5-6% water reduction) or Type F (typically 12-15% water reduction) admixtures. This mid range approach to water reducing admixtures allows for a wide range of usable dosage rates for a broad application spectrum. PLASTOL 6420 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability / finishability
- Reduces water requirement
- Superier slump retention
- Increases strength at all ages
- Reduces permeability
- Improves finished appearance
- Increases durability
- Neutral effects on setting time

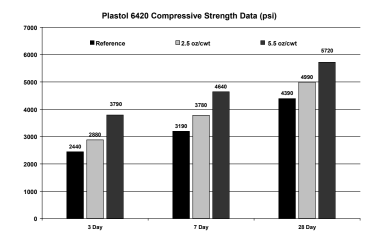
PRIMARY APPLICATIONS

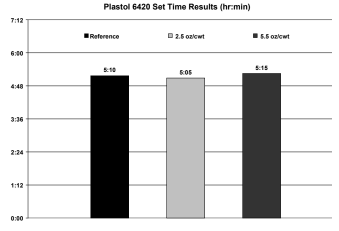
- Ready mix concrete
- Precast concrete
- Cast in place
- Self-consolidating concrete
- Concrete containing fly ash and other pozzolans

- Care should be taken to maintain PLASTOL 6420 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response





DIRECTIONS FOR USE

PLASTOL 6420 has a recommended dosage range of 2-10 oz/100lbs (130-650 mL/100 kg) of cementitious material.

Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used.

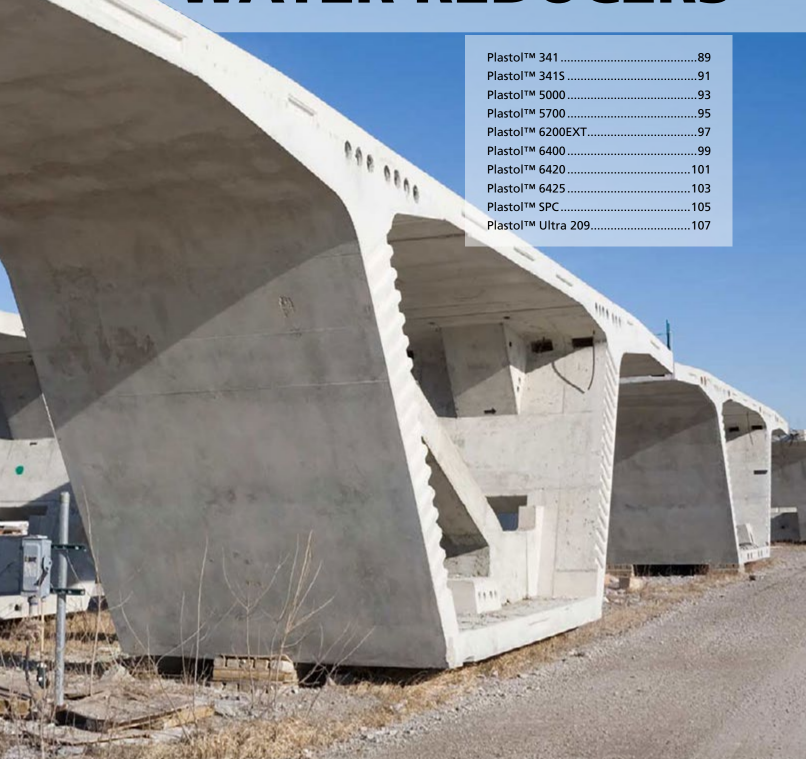
Dosages of PLASTOL 6420 to make SCC will vary depending on mixture design. Trial mixtures should be done to verify plastic and hardened performance with local materials.

PLASTOL 6420 can be added to the initial batch water or directly on the freshly batched concrete and mixed for approximately 5 minutes or 70 revolutions. However, better results have been observed dispensing directly on the freshly batched concrete.

PLASTOL 6420 should not come in contact with dry cement or other admixtures until they are mixed with the concrete batch. Field testing is strongly recommended to optimize dosage range and performance expectations with local materials. PLASTOL 6420 is compatible with other Euclid Chemical admixtures including air entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

Eucon™ 37	83
Eucon™ 537	85
Eucon™ 1037	87





Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ 37

HIGH RANGE WATER REDUCER - SUPERPLASTICIZER



PRODUCT INFORMATION

PACKAGING

Packaged ackaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails.

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F ASTM C1017 Type I **AASHTO M194**

DESCRIPTION

EUCON 37 is a high range water reducing admixture. It may be added to the concrete at the job site or at the ready mix concrete plant. EUCON 37 is formulated to retain plastic consistency for 30-60 minutes after dosing, depending on the initial slumps, dosage rates, and ambient temperature. EUCON 37 contains no added chlorides or chemicals known to promote the corrosion of steel. It is also compatible with air-entraining agents, waterproofing agents, accelerators and many other admixtures; however, each material should be added to the concrete separately.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability / finishability
- Reduces water requirement
- Good slump retention, extending of setting time
- · Increases strength
- Improves finished appearance
- Increases durability
- Aids in concrete placement and reduces labor cost
- Will produce the high early strengths when used in precast work with Type I cement

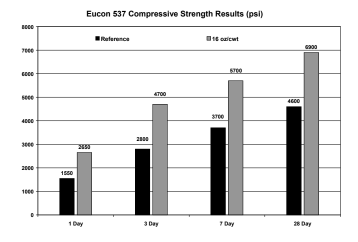
PRIMARY APPLICATIONS

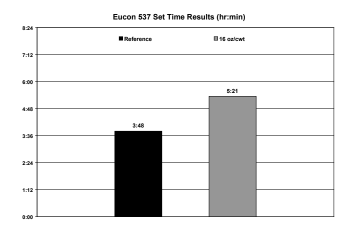
- Flatwork and mass concrete
- Prestressed concrete
- Low water/cement ratio concrete
- High slump, flowable concrete
- High performance concrete
- · General ready mix concrete
- · Heavily reinforced concrete

- Care should be taken to maintain Eucon 37 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- · Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

Eucon 37 has a recommended dosage of 6-18 oz/100 lbs (400-1170 mL/100 kg) of cementitious material and can provide excellent performance for most applications at dosage rates of 6-10 oz/100 lbs (400-650 mL/100 kg) of cementitious material. For SCC concrete or high performance mixtures dosage rates of 10-18 oz/100 lbs (650-1170 mL/100 kg) of cementitious material can be used. Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used. Eucon 37 can be added to the initial batch water or directly on the freshly batched concrete and mixed for approximately 5 minutes or 70 revolutions. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch.

For any concrete application including Self-Consolidating Concrete (SCC), the dosage of EUCON 37 will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be run to verify plastic and hardened performance with local materials. If the material gradations are not optimum for SCC, a viscosity modifier may be used to improve the quality of the mix. Please consult a local Euclid Chemical Sales Professional for trial mixtures and dosage recommendations. Forms for walls or narrow sections must be watertight, strong and have good bracing. During the "flowing period," when the concrete is at a slump of 7-9 inches (180-230 mm), the concrete will exert a higher pressure at the base of the form than conventional concrete. Formwork for slabs is the same as for conventional concrete.

Figure 1: Recommended Dosage of Eucon 37 to achieve flowable concrete (7-9"/ 180-230 mm slump)

Initial Slump, inches (mm)	Dosage Range of Eucon 37, oz/100 lbs (mL/100 kg)
4 (100)	8 - 10 (520 - 650)
3 (75)	10 - 12 (650 - 780)
2 ½ (65)	12 - 14 (780 - 910)
2 (50)	14 - 16 (910 - 1040)
1 ½ (40)	16 - 18 (1040 - 1170)

WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ 537





PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type G **AASHTO M194**

DESCRIPTION

EUCON 537 is a high range water reducing admixture formulated specifically to extend the working time of flowing concrete at temperatures up to 130°F (54°C). EUCON 537 does not contain calcium chloride or any other ingredients that would promote the corrosion of steel. It is compatible with most admixtures including air entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability/finishability
- Produces "flowing" concrete
- Aids in concrete placement and reduces labor cost
- Greatly reduces water requirement
- Good slump retention
- · Reduces segregation, bleeding, cracking and permeability
- Increases strength
- Improves finished appearance
- Increases durability

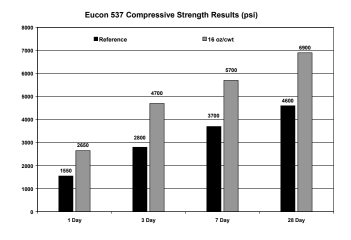
PRIMARY APPLICATIONS

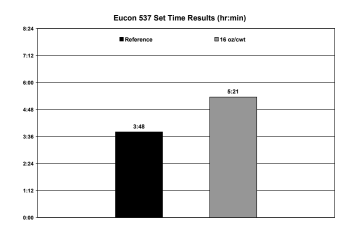
- Lightweight concrete
- Prestressed concrete
- Parking structures
- Watertight concrete
- · Reinforced concrete
- High strength concrete
- Industrial slabs

- Care should be taken to maintain EUCON 537 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- EUCON 537 varies with every application. It is recommended to run trial mixes before use to determine performance.
- To minimize concrete problems when concrete temperatures exceed 75°F (24°C), or in windy weather, follow recommendations of ACI 305R, "Hot Weather Concreting."
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

Eucon 537 can be added to the initial batch water or directly on the freshly batched concrete. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch. EUCON 537 is used at a range of 6-32 oz/100 lbs (390-2080 mL/100 kg) cementitious material depending on the temperature and retention requirements. When EUCON 537 is added, at a rate of 12 oz/100 lbs (750 mL/100 kg) cementitious, to a 1-3 inches (25-76 mm) slump concrete, it will produce flowable concrete with a slump of 7-9 inches (180-230 mm).

When designing mixes for use with EUCON 537, ACI 211.1 and ACI 211.2 recommendations should be followed. After the initial mix is established, the sand to coarse aggregate ratio may be adjusted to maintain homogeneity of the "flowing" concrete mix. For "flowing" concrete, charge all concrete materials into the mixer and mix five minutes or 70 revolutions to the initial specified slump. Add EUCON 537 and mix an additional 3 minutes.

Variations in slump loss and setting characteristics are a function of the amount of admixture used (See Figure 1), cement characteristics and the mix design selected. An increase in concrete temperature will cause an increase in slump loss and a decrease in initial set time. Forms for walls or narrow sections must be watertight, strong and have good bracing. During the "flowing period", when the concrete is at a slump of 7-9 inches (180-230 mm), the concrete will exert a higher pressure at the base of the form than conventional concrete. Formwork for slabs is the same as for conventional concrete.

Figure 1: Recommended Dosage of Eucon 537 to a 3" (76 mm) slump to achieve flowable concrete at varying temperatures

Temperature, °F (°C)	Dosage Range of Eucon 537, oz/100 lbs (mL/100 kg)
80 (27)	10 - 16 (650 - 1040)
90 (32)	10 - 18 (650 - 1170)
100 (38)	12 - 20 (780 - 1300)
110 (43)	12 - 24 (780 - 1560)
120 (49)	16 - 32 (1040 - 2090)
130 (54)	20 - 32 (1250 - 2090)

WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ 1037

HIGH RANGE WATER REDUCER - SUPERPLASTICIZER



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F **AASHTO M194** ANSI/NSF STD 61

DESCRIPTION

EUCON 1037 is a high range water reducing admixture. It may be added to the concrete at the job site or at the ready mix concrete plant. EUCON 1037 is formulated to retain plastic consistency for 30-60 minutes after dosing, depending on the initial slumps, dosage rates, and ambient temperature. EUCON 1037 contains no added chlorides or chemicals known to promote the corrosion of steel. It is also compatible with most admixtures including air-entraining agents, accelerators, most water-reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability/finishability
- Produces "flowing" concrete
- Reduces water requirement
- Good slump retention
- · Reduces segregation, bleeding, cracking and permeability
- Increases strength
- Improves finished appearance
- Increases durability
- Produces high early strengths when used with Type I cement

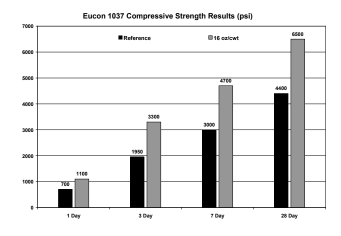
PRIMARY APPLICATIONS

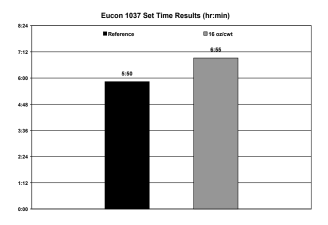
- Flatwork and mass concrete
- Prestressed concrete
- Low water/cement ratio concrete
- High slump, flowable concrete
- High performance concrete
- · General ready mix concrete
- · Heavily reinforced concrete

- Care should be taken to maintain EUCON 1037 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON 1037 has a recommended dosage range of 8-25 oz/100 lbs (520-1630 mL/100 kg) of cementitious material. Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used.

For any concrete application including Self Consolidating Concrete (SCC), the dosage of EUCON 1037 will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be run to verify plastic and hardened performance with local materials. If the material gradations are not optimum for SCC, a viscosity modifier may be used to improve the quality of the mix. Please consult a local Euclid Chemical Sales Professional for trial mixtures and dosage recommendations.

EUCON 1037 can be added to the initial batch water or directly on the freshly batched concrete and mixed for approximately 5 minutes or 70 revolutions. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch. Forms for walls or narrow sections must be watertight, strong and have good bracing. During the "flowing period", when the concrete is at a slump of 7-9 inches (180-230 mm), the concrete will exert a higher pressure at the base of the form than conventional concrete. Formwork for slabs is the same as for conventional concrete.

Figure 1: Recommended Dosage of Eucon 1037 to achieve flowable concrete (7-9"/180-230 mm slump)

Initial Slump, inches (mm)	Dosage Range of Eucon 1037, oz/100 lbs (mL/100 kg)
4 (100)	8-10 (520-650)
3 (75)	10-12 (650-780)
2 1/2 (65)	12-14 (780-910)
2 (50)	14-16 (910-1040)
1 1/2 (40)	16-18 (1040-1170)

WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 341

MID/HIGH RANGE - WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails.

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F AASHTO M194

DESCRIPTION

PLASTOL 341 is a mid/high range water reducing and plasticizing polycarboxylate admixture for concrete. Plastol 341 shows improved finishing characteristics when compared to other commonly used Type A (typically 5-6% water reduction) or Type F (typically 12-15% water reduction) admixtures. This mid range approach to water reducing admixtures allows for a wide range of usable dosage rates for a broad application spectrum. PLASTOL 341 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability / finishability
- Reduces water requirement
- Superier slump retention
- Increases strength at all ages
- Reduces permeability
- Improves finished appearance
- Increases durability
- Neutral effects on setting time

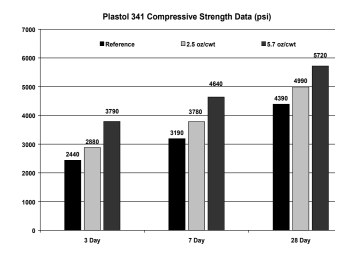
PRIMARY APPLICATIONS

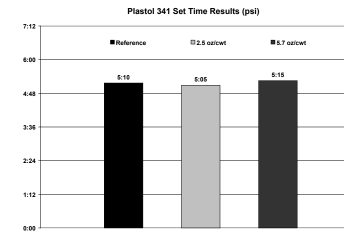
- Ready mix concrete
- Precast concrete
- Cast in place
- Self consolidating concrete
- Concrete containing fly ash and other pozzolans

- Care should be taken to maintain PLASTOL 341 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

PLASTOL 341 has a recommended dosage range of 2-10 oz/100 lbs (130-650 mL/100 kg) of cementitious material.

PLASTOL 341 should be added to the initial batch water when possible. It should not come in contact with dry cement or other admixtures until they are mixed with the concrete batch. Field testing is strongly recommended to optimize dosage range and performance expectations with local materials.

PLASTOL 341 is compatible with other Euclid Chemical admixtures including air-entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 341S

MID/HIGH RANGE - WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F **AASHTO M194**

DESCRIPTION

PLASTOL 341S is a mid/high range water reducing and plasticizing polycarboxylate admixture for concrete. Plastol 341S shows improved finishing characteristics when compared to other commonly used Type A (typically 5-6% water reduction) or Type F (typically 12-15% water reduction) admixtures. This mid range approach to water reducing admixtures allows for a wide range of usable dosage rates for a broad application spectrum. PLASTOL 341S contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability / finishability
- Reduces water requirement
- Superier slump retention
- Increases strength at all ages
- Reduces permeability
- Improves finished appearance
- Increases durability
- Neutral effects on setting time

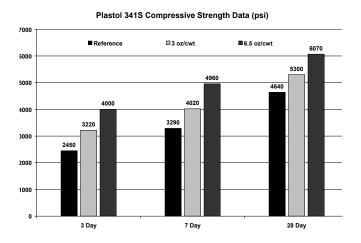
PRIMARY APPLICATIONS

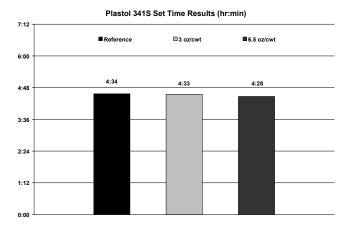
- Ready mix concrete
- Precast concrete
- Cast in place
- Self-consolidating concrete
- · Concrete containing fly ash and other pozzolans

- Care should be taken to maintain PLASTOL 341S above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

PLASTOL 341S has a recommended dosage range of 2-10 oz/100 lbs (130-650 mL/100 kg) of cementitious material.

Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used.

PLASTOL 341S should be added to the initial batch water when possible. It should not come in contact with dry cement or other admixtures until they are mixed with the concrete batch. Field testing is strongly recommended to optimize dosage range and performance expectations with local materials. Plastol 341S is compatible with other Euclid Chemical admixtures including air entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 5000

HIGH RANGE WATER REDUCER - SUPERPLASTICIZER



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails.

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F ASTM C1017 Type I

DESCRIPTION

PLASTOL 5000 is a high range water reducing, polycarboxylate based admixture for concrete. PLASTOL 5000 increases concrete strength at all ages, can be used to produce increased slump and can significantly reduce the water demand of concrete mixtures. PLASTOL 5000 can be added at the plant or job site and is compatible with other admixtures. PLASTOL 5000 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability / finishability
- Greatly reduces water requirement
- Reduces segregation, bleeding, cracking and permeability
- Greatly increases strength and improves finished appearance
- · Greatly increases durability

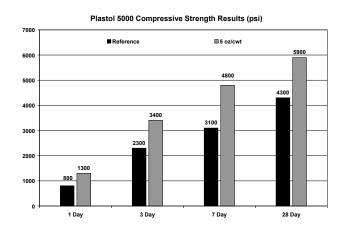
PRIMARY APPLICATIONS

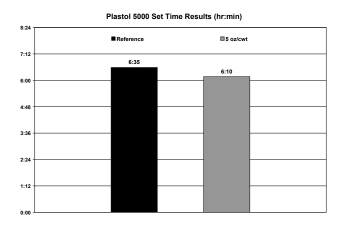
- High performance concrete
- Self Compacting Concrete / Self Consolidating Concrete
- Precast / prestressed concrete
- Low water/cement ratio concrete
- High early strength applications

- Care should be taken to maintain PLASTOL 5000 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

PLASTOL 5000 has a recommended dosage range of 3-15 oz/100 lbs (200-980 mL/100 kg) of cementitious material. Dosage recommendations depend on characteristics of the materials being used in the mix design. Higher dosages are acceptable with testing and confirmation of the desired performance with specific materials used.

For any concrete application including Self Consolidating Concrete (SCC), the dosage of PLASTOL 5000 will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be done to verify plastic and hardened performance with local materials. If the material gradations are not optimum for SCC, a viscosity modifier may be used to improve the quality of the mix. Please consult a local Euclid Chemical Sales Professional regarding trial mixtures and dosage recommendations.

PLASTOL 5000 can be added to the initial batch water or directly on the freshly batched concrete and mixed for approximately 5 minutes or 70 revolutions. However, better results have been observed dispensing directly on the freshly batched concrete.

It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch. PLASTOL 5000 is compatible with other Euclid Chemical admixtures including air-entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 5700

HIGH RANGE WATER REDUCER - SUPERPLASTICIZER



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails.

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F ASTM C1017 Type I **AASHTO M194**

DESCRIPTION

PLASTOL 5700 is a ready to use high range water reducing admixture for concrete specifically engineered to provide maximum water reduction, slump flow, and high strengths in precast concrete applications. PLASTOL 5700 is capable of reducing water demand by up to 40%. Use in high performance concrete applications or self consolidating concrete. PLASTOL 5700 contains no added chlorides or chemicals known to promote corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability/finishability
- Greatly reduces water requirement
- Reduces segregation, bleeding, cracking and permeability
- Greatly improves durability, strength and finished appearance
- Enables cement reduction
- Very efficient placement where concrete forms are used

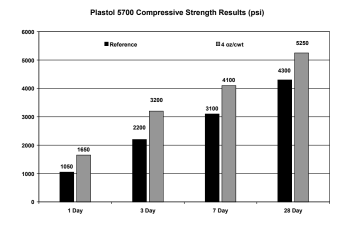
PRIMARY APPLICATIONS

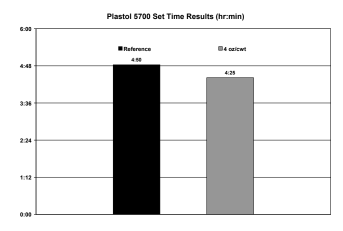
- High performance concrete
- Self-compactingconcrete/self-consolidating concrete
- Precast/prestressed concrete
- Very low water/cement ratio concrete
- High early strength applications

- Care should be taken to maintain PLASTOL 5700 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

PLASTOL 5700 has a recommended dosage range of 2-10 oz/100 lbs (130-650 mL/100 kg) of cementitious material. Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used.

For any concrete application including Self Consolidating Concrete (SCC), the dosage of PLASTOL 5700 will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be done to verify plastic and hardened performance with local materials. If the material gradations are not optimum for SCC, a viscosity modifier may be used to improve the quality of the mix. Please consult a local Euclid Chemical Sales Professional regarding trial mixtures and dosage recommendations.

PLASTOL 5700 can be added to the initial batch water or directly on the freshly batched concrete and mixed for approximately 5 minutes or 70 revolutions. However, better results have been observed dispensing directly on the freshly batched concrete.

It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch. PLASTOL 5700 is compatible with other Euclid Chemical admixtures including air-entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 6200EXT





PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F ASTM C1017 Type I **AASHTO M194**

DESCRIPTION

Plastol 6200EXT is a mid-range/high range water reducing admixture formulated using advanced polycarboxylate technology. This admixture is specifically engineered for concrete to provide extended workability retention which minimizes the need for job site slump adjustments, while maintaining consistent air contents from batching to placing of concrete. In addition, Plastol 6200EXT maintains the typical benefits of polycarboxylate technology of high compressive strengths, flexural strength, and excellent setting characteristics. Plastol 6200EXT can be used to reduce the total cement content and with supplementary cementitious materials. Plastol 6200EXT contains no added chlorides or chemicals known to promote the corrosion of steel. It's also compatible with most admixtures however, each material should be added separately.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces Labor
- · Allows for cement reduction
- · Consistent control of air content
- Improves workability / finishability
- Reduces or eliminates jobsite addition of HRWR
- Greatly improves durability and finished appearance
- Greatly reduces water requirement for better strength
- · Reduces segregation, bleeding, cracking and permeability
- Excellent workability retention without extended setting time

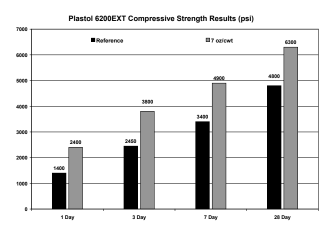
PRIMARY APPLICATIONS

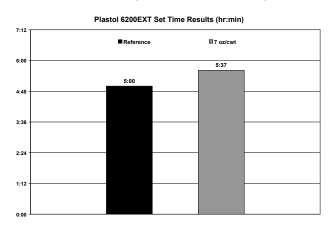
- Pervious concrete
- Ready mix concrete
- High performance concrete
- Flatwork and mass concrete
- Precast / prestressed concrete
- Self Consolidating Concrete (SCC)
- Low water / cement ratio concrete

- Care should be taken to maintain PLASTOL 6200EXT above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.

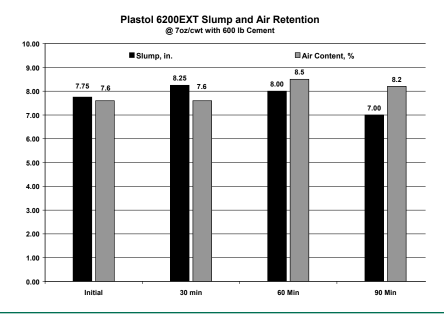




DIRECTIONS FOR USE

PLASTOL 6200EXT has a recommended dosage range of 3 - 12 oz/100 lbs (200 - 780 mL/100 kg) of cementitious material. Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of desired performance. PLASTOL 6200EXT can be added to the initial batch water or directly on the freshly batched concrete and mixed for 5 minutes or 70 revolutions. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch.

For any concrete application including Self Consolidating Concrete (SCC), the dosage of PLASTOL 6200EXT will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be done to verify plastic and hardened performance with local materials. If the material gradations are not optimum for SCC, a viscosity modifier may be used to improve the quality of the mix. Please consult a local Euclid Chemical Sales Professional for trial mixtures and dosage recommendations.



WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 6400

HIGH RANGE WATER REDUCER - SUPERPLASTICIZER



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F ASTM C1017 Type I **AASHTO M194** ANSI / NSF STD 61

DESCRIPTION

Plastol 6400 is a polycarboxylate based high range water reducing admixture which enables concrete to be produced with very low water to cement ratios. Plastol 6400 produces flowable and self consolidating concrete at low doses and can obtain up to high levels of water reduction while maintaining excellent workability. PLASTOL 6400 maintains the benefits of polycarboxylate technology for high compressive strengths, flexural strength, and excellent setting characteristics. PLASTOL 6400 can be used with supplementary cementitious materials and contains no added chlorides or chemicals known to promote the corrosion of steel. It's also compatible with most admixtures however, each material should be added separately.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- · Greatly reduces water requirement for better strength
- Allows for cement reduction
- Improved air content stability
- Improves workability retention without significantly delaying the set time of the concrete
- Reduces or eliminates jobsite addition of HRWR
- Greatly improves durability and finished appearance
- · Reduces segregation, bleeding, cracking and permeability
- Produces flowing concrete with quicker stripping strengths
- Use with Type I and Type III cements will produce high early strengths

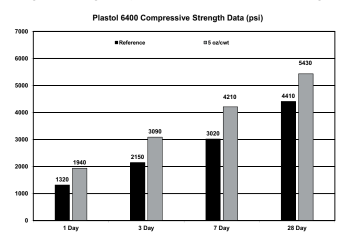
PRIMARY APPLICATIONS

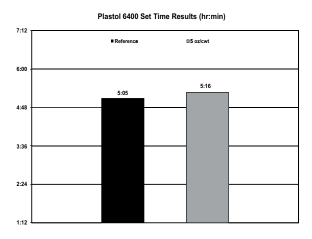
- · Heavily reinforced concrete
- Ready mix concrete
- High performance concrete
- Flatwork and mass concrete
- Precast / prestressed concrete
- Low water / cement ratio concrete
- Very flowable, high slump concrete
- Self Consolidating Concrete (SCC), Self Leveling Concrete (SLC)

- Care should be taken to maintain PLASTOL 6400 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

PLASTOL 6400 has a recommended dosage range of 3 - 12 oz/100 lbs (200 - 780 mL/100 kg) of cementitious material. Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used. PLASTOL 6400 can be added to the initial batch water or directly on the freshly batched concrete and mixed for approximately 5 minutes or 70 revolutions. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch.

For any concrete application including Self Consolidating Concrete (SCC), the dosage of PLASTOL 6400 will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be run to verify plastic and hardened performance with local materials. If the material gradations are not optimum for SCC, a viscosity modifier may be used to improve the quality of the mix. Please consult a local Euclid Chemical Sales Professional for trial mixtures and dosage recommendations.

MID/HIGH RANGE WATER REDUCERS

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 6420

MID/HIGH RANGE - WATER REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails.

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F **AASHTO M194**

DESCRIPTION

PLASTOL 6420 is a mid/high range water reducing and plasticizing polycarboxylate admixture with improved workability retention. Plastol 6420 shows improved finishing characteristics when compared to other commonly used Type A (typically 5-6% water reduction) or Type F (typically 12-15% water reduction) admixtures. This mid range approach to water reducing admixtures allows for a wide range of usable dosage rates for a broad application spectrum. PLASTOL 6420 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves workability retention without significantly delaying the set time of the concrete
- Reduces water requirement
- Superior workability retention
- Increases strength at all ages
- Reduces permeability
- Improves finished appearance
- Increases durability
- Neutral effects on setting time

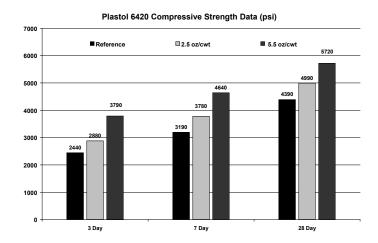
PRIMARY APPLICATIONS

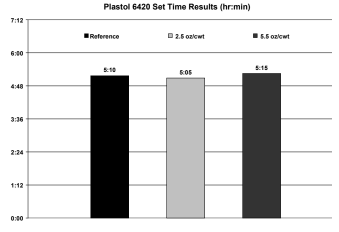
- Ready mix concrete
- Precast concrete
- Cast in place
- Self-consolidating concrete
- Concrete containing fly ash and other pozzolans

- Care should be taken to maintain PLASTOL 6420 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response





DIRECTIONS FOR USE

PLASTOL 6420 has a recommended dosage range of 2-10 oz/100lbs (130-650 mL/100 kg) of cementitious material.

Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used.

Dosages of PLASTOL 6420 to make SCC will vary depending on mixture design. Trial mixtures should be done to verify plastic and hardened performance with local materials.

PLASTOL 6420 can be added to the initial batch water or directly on the freshly batched concrete and mixed for approximately 5 minutes or 70 revolutions. However, better results have been observed dispensing directly on the freshly batched concrete.

PLASTOL 6420 should not come in contact with dry cement or other admixtures until they are mixed with the concrete batch. Field testing is strongly recommended to optimize dosage range and performance expectations with local materials. PLASTOL 6420 is compatible with other Euclid Chemical admixtures including air entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ 6425

HIGH RANGE WATER REDUCER - SUPERPLASTICIZER



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F ASTM C1017 Type I **AASHTO M194**

DESCRIPTION

PLASTOL 6425 is a ready to use polycarboxylate based, high range water reducing admixture for concrete. PLASTOL 6425 increases early and ultimate strength. PLASTOL 6425 can be used to produce higher slump or to significantly reduce water demand for a specific slump. PLASTOL 6425 can be added at the plant or job site and can be used with supplementary cementitious materials. It's also compatible with most admixtures however, each chemical should be added separately to the mix and this product contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- · Allows for cement reduction
- Improved air content stability
- Improves workability / finishability
- Reduces water requirement for better strength
- · Greatly improves durability and finished appearance
- · Reduces segregation, bleeding, cracking and permeability

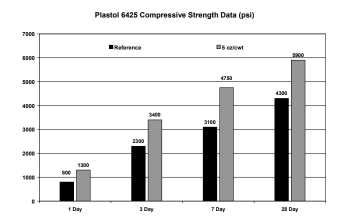
PRIMARY APPLICATIONS

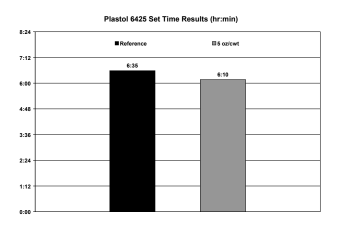
- · Ready mix concrete
- · Heavily reinforced concrete
- High performance concrete
- Flatwork and mass concrete
- Precast / prestressed concrete
- Self Consolidating Concrete (SCC)
- Very flowable, high slump concrete

- Care should be taken to maintain PLASTOL 6425 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- If re-dosing PLASTOL 6425 at the job site, it is recommended that the air content of the concrete mix is checked to conform to job specifications.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

PLASTOL 6425 has a recommended dosage range of 3 - 15 oz/100 lbs (200 - 1000 mL/100 kg) of cementitious material. Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used. PLASTOL 6425 can be added to the initial batch water or directly on the freshly batched concrete and mixed for approximately 5 minutes or 70 revolutions. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch.

For any concrete application including Self Consolidating Concrete (SCC), the dosage of PLASTOL 6425 will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be run to verify plastic and hardened performance with local materials. If the material gradations are not optimum for SCC, a viscosity modifier may be used to improve the quality of the mix. Please consult a local Euclid Chemical Sales Professional for trial mixtures and dosage recommendations.

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ SPC

HIGH RANGE WATER REDUCER - SUPERPLASTICIZER



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F **AASHTO M194**

DESCRIPTION

PLASTOL SPC is a polycarboxylate based high range water reducing admixture which enables concrete to be produced with very low water to cement ratios. PLASTOL SPC produces flowable and self consolidating concrete at low doses and can obtain up to 45% water reduction. PLASTOL SPC contains no added chlorides or chemicals known to promote the corrosion of steel and is compatible with most admixtures however, each chemical should be added separately to the mix.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Allows for cement reduction
- · Improved air content stability
- Improves workability / finishability
- Reduces water requirement for better strength
- Greatly improves durability and finished appearance
- · Reduces segregation, bleeding, cracking and permeability
- Produces very high early strengths with Type I and Type III cement

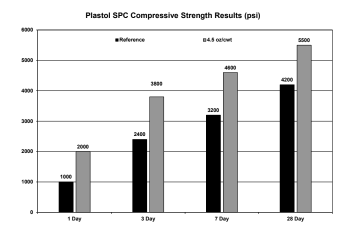
PRIMARY APPLICATIONS

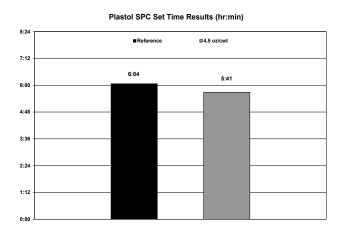
- · Ready mix concrete
- · Heavily reinforced concrete
- High performance concrete
- Flatwork and mass concrete
- High early strength concrete
- Precast / prestressed concrete
- Self Consolidating Concrete (SCC)
- Very flowable, high slump concrete

- Care should be taken to maintain PLASTOL SPC above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- If re-dosing PLASTOL SPC at the job site, it is recommended that the air content of the concrete mix is checked to conform to job specifications.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

PLASTOL SPC has a recommended dosage range of 3 - 12 oz/100 lbs (200 - 780 mL/100 kg) of cementitious material. Dosage recommendations depend on the characteristics of the materials being used in the mix design. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials used. PLASTOL SPC can be added to the initial batch water or directly on the freshly batched concrete and mixed for 5 minutes or 70 revolutions. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch.

For any concrete application including Self Consolidating Concrete (SCC), the dosage of PLASTOL SPC will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be run to verify plastic and hardened performance with local materials. If the material gradations are not optimum for SCC, a viscosity modifier may be used to improve the quality of the mix. Please consult a local Euclid Chemical Sales Professional for trial mixtures and dosage recommendations.

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ ULTRA 209

HIGH RANGE WATER REDUCER - SUPERPLASTICIZER



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494, Type A & F **AASHTO M194**

DESCRIPTION

Plastol Ultra 209 high range water reducing admixture uses the latest advancements in polycarboxylate chemistry and is formulated to meet the demands of the precast / pre-stressed industry. PLASTOL ULTRA 209 maximizes cement efficiency and maintains air stability. PLASTOL ULTRA 209 also improves concrete flow, finishing, and surface appearance. It provides compressive and flexural strength gains that many other water reducing admixtures can't acheive with low dosage. PLASTOL ULTRA 209 contains no added chlorides or chemicals known to promote the corrosion of steel and is compatible with most admixtures however, each chemical should be added separately to the mix.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Quick form stripping times
- · Allows for cement reduction
- Improved air content stability
- Greatly improves durability and finished appearance
- · Reduces segregation, bleeding, cracking and permeability
- Reduces water requirement for higher strength at all ages
- Superior slump gain with improved workability / finishability
- Produces very high early strengths with Type I and Type III cement
- Low dosage with high efficiency and improved cement hydration allows for lower cement content

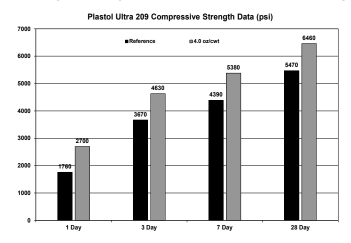
PRIMARY APPLICATIONS

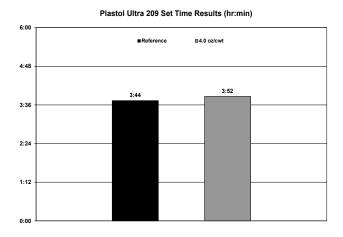
- Pervious Concrete
- Ready mix concrete
- · Heavily reinforced concrete
- High performance concrete
- High early strength concrete
- Precast / prestressed concrete
- Self Consolidating Concrete (SCC)
- Very flowable, high slump concrete

- Care should be taken to maintain PLASTOL ULTRA 209 above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- If re-dosing PLASTOL ULTRA 209 at the job site, it is recommended that the air content of the concrete mix is checked to conform to job specifications.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd 3 (307 kg/m 3) cement content and similar (\pm 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

PLASTOL ULTRA 209 has a recommended dosage range of 2-12 oz/100 lbs (130-780 mL/00 kg) of cementitious material. PLASTOL ULTRA 209 can provide excellent performance for most applications at dosage rates of 2-7 oz/100 lbs (130-460 mL/100 kg) of cementitious material. For SCC concrete or high performance mixtures dosage rates of 7-12 oz/100 lbs (460-780 mL/100 kg) of cementitious material can be used. PLASTOL ULTRA 209 can be added to the initial batch water or directly on the freshly batched concrete and mixed for 5 minutes or 70 revolutions. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch.

For any concrete application including Self Consolidating Concrete (SCC), the dosage of PLASTOL ULTRA 209 will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be done to verify plastic and hardened performance with local materials. If the material gradations are not optimum for SCC, a viscosity modifier may be used to improve the quality of the mix. Please consult a local Euclid Chemical Sales Professional for trial mixtures and dosage recommendations.



Air Detrainers Eucon™ Air-Down Eucon™ Air Out	
ASR Control Eucon™ Integral ARC	114
Corosion Inhibitors Eucon™ BCN Eucon™ CIA	
Flowable Fill/CLSM Eucon™ Easy Fill	120
Hydration Stabilizers Eucon™ DS Eucon™ Stasis	
Integral Finishing Eucoshield™	126
Micro Silica Eucon™ MSA	128
Rheology Modifiers Eucon™ AWA Eucon™ AWA-P20 Visctrol™	132
Shrinkage Compensating Conex®	136
Shrinkage Reducing Eucon™ SRA Floor Eucon™ SRA-XT	
Strengthening Eucon™ Eco-Strength	142

SPECIALTY PRODUCTS

Waterproofing	
Eucon™ Vandex™ AM-10	144
Eucon™ AM-10L	146
Weatherproofing Eucon™ Baracade WPT	148
Workability Extending	
Plastol™ AMP-X ²	150
Plastol™ AMP-X ³	152

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ AIR-DOWN

AIR DETRAINER AND CONCRETE DEFOAMER



PRODUCT INFORMATION

PACKAGING

Available in Cases of 24 dissolvable 500 g (1.1 lb) bags

SHELF LIFE

3 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494, Type S

TECHNICAL INFORMATION

Color: Tan Powder Odor: Mild

Bulk Density: ~ 25.2 lb/ft3 Specific Gravity: ~ 1.35

DESCRIPTION

EUCON AIR-DOWN is a dry powdered defoaming admixture designed for use in wet concrete or dry blended materials. It decreases foaming and minimizes air entrainment in cement slurries, grouts, concrete, and mortars. It is also used to counteract the air entrainment caused by some cements and superplasticizers. EUCON AIR-DOWN is available in a patented water-soluble inner bag for convenient use at the plant of job site. EUCON AIR-DOWN contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces the amount of rejected concrete
- Reduces the entrained air caused by some superplasticizers
- Recommended for the production of heavy weight concrete
- Increases the unit weight of concrete
- Allows for high speed mixing of cement, fly ash, and other cementitious materials without foaming
- May increase compressive strength of concrete

PRIMARY APPLICATIONS

- Ready Mix Concrete
- Precast Concrete
- Concrete Floors
- Heavy Weight Concrete
- Any concrete applications where air content needs to be lowered

- EUCON AIR-DOWN is compatible with other Euclid Chemical Admixtures.
- If air entrainer is overdosed, EUCON AIR-DOWN may not be enough to overcome high levels of entrained air.
- · Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

For Wet Mix Concrete:

- 1. Determine the amount of Eucon Air-Down required. See Recommended Dosage Rate.
- 2. Each 1.1 lb (500g) package is double bagged. Remove the outer bag and add the entire inner water-soluble bag and contents to the plastic/wet concrete. The entire inner bag will easily dissolve.
- 3. Mix at high speed for about 5 minutes to insure that the Eucon Air-Down is uniformly dispersed throughout the mix.
- 4. Concrete containing Eucon Air-Down may be redosed to achieve the desired level of air entrainment.

For Dry Mixes:

- 1. Determine the amount of Eucon Air-Down required. See Recommended Dosage Rate.
- 2. Blend thoroughly as a dry powder into dry mixes.

Wet Mix Concrete: To reduce air content by 1 - 2%, use one bag of EUCON AIR-DOWN for every 1 - 3 yd³ (1 - 2 m³) of concrete. For best results, add Eucon Air-Down at the beginning of the batching sequence. Testing is recommended to determine the best mix design for your specific materials.

Dry Mixes: Recommended Dosage is 0.1 - 0.5% by weight of cement for dry-blended materials. Since many factors may affect air content in concrete, testing with your specific materials is recommended to determine the optimum dosage rate.

Contact your local Euclid Chemical sales representative for additional technical assistance.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ AIR OUT

AIR DETRAINER



PRODUCT INFORMATION

PACKAGING

Available in 5 gal (18.9 L) pails and 55 (208 L) gal drums

SHELF LIFE

3 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494 Type S

TECHNICAL INFORMATION

Color: ~ Clear Specific gravity: ~ 1.00 Flash point: >201°F (>94°C)

DESCRIPTION

EUCON AIR OUT is a stable admixture designed to remove air content in a concrete mix. It decreases foaming and minimizes air entrainment in cement slurries, grouts, concrete, and mortars. EUCON AIR OUT can also be used to lower the air content to a desired level based on test mixes and past experiences. It is also used to counteract the air entrainment caused by some cements and superplasticizers. *Please contact your local sales representative for dosage recommendations. EUCON AIR OUT contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces the amount of rejected concrete
- Reduces the entrained air caused by some superplasticizers
- Recommended for the production of heavy weight concrete
- Increases the unit weight of concrete
- Allows for high-speed mixing of cement, fly ash, and other cementitious materials without foaming
- May increase compressive strength of concrete

PRIMARY APPLICATIONS

- Ready Mix Concrete
- Precast Concrete
- Concrete Floors
- Heavy Weight Concrete
- Any concrete applications where air content needs to be lowered

- Keep EUCON AIR OUT above its Freeze Point of 15°F (-10°C).
- EUCON AIR OUT is compatible with other Euclid Chemical Admixtures.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

EUCON AIR OUT can be added during or after batching, but should not come in direct contact with the cementitious components (cement, slag, or fly ash) of the mix. However, best results have been experienced when added at the end of batching all other materials.

EUCON AIR OUT is typically dosed at 1 - 2 oz/yd³ (40 - 75 mL/m³). Specific applications may require higher dosages to totally eliminate the entrapped air and achieve the appropriate performance of the EUCON AIR OUT.

* Please contact your local Euclid sales representative for recommendations other than completely eliminating the air content in the mix. Test mixes should be done in these special cases to confirm the expected behavior of the product because of the strong detraining nature of the Eucon Air Out.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ INTEGRAL ARC

EUCLID CHEMICAL

ALKALI SILICA REACTIVITY CONTROL ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in 55 gallon (208 L) drums, 275 gallon (1041 L) totes, and bulk

SHELF LIFE

2 years when stored above 32°F (0°C) in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494, Type S

TECHNICAL INFORMATION

Material: Lithium Nitrate

Specific Gravity: 77°F (25°C) ~ 1.20 Freezing Point: ~ 1.4°F (-17°C) Boiling Point: ~ 230°F (110°C)

DESCRIPTION

EUCON INTEGRAL ARC is lithium nitrate based, and designed to control alkali silica reactivity (ASR) in concrete. When reactive silica has sufficient alkalies and moisture, a damaging expansive gel forms. This expansion will result in cracking and premature deterioration of concrete. Alkali-silica reactivity can be controlled when EUCON INTEGRAL ARC is introduced into the concrete mix at a recommended dose. Dosages will vary depending on the sodium equivalent of the cement and when used in combination with pozzolans such as Class F fly ash. EUCON INTEGRAL ARC contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Mitigates ASR expansion and cracking
- Eliminates ASR-induced popouts
- No adverse effect on plastic or hardened concrete properties
- Easy to handle
- Use of available local materials
- Increases life span of concrete
- Can be used with appropriate pozzolans

PRIMARY APPLICATIONS

- Highways and bridges
- Airport runways
- Water treatment facilities
- Warehouses
- Energy/Power facilities
- Commercial buildings
- · Piers and docks

- · Keep from freezing.
- Pre-job meetings and preliminary test pours should be performed in order to ensure appropriate fresh concrete properties response to the dosage rates prescribed.
- EUCON INTEGRAL ARC can act as an oxidizer if allowed to evaporate and form crystals.
- Store in a cool, dry area in a tightly sealed container. Keep separate from combustible, organic and oxidizable materials. Always reseal containers
- In all cases, consult the Safety Data Sheet before use.

EUCON INTEGRAL ARC is dosed based on the amount of sodium equivalent *(Na₂Oe) in cement. To control alkali silica reactivity in concrete, add 0.55 gal of EUCON INTEGRAL ARC per pound of sodium equivalent in your cement. To maintain the same water to cement ratio subtract 0.85 gallons of mix water for each gallon of EUCON INTEGRAL ARC added.

Calculation to determine dosage rate of EUCON INTEGRAL ARC (English Units)

- 1. Consult the cement producer to determine the sodium equivalent in the cement. This amount is usually expressed as Na₂Oe, or "total alkali content" on the certificate of analysis.
- 2. Convert the sodium equivalent into a decimal. An example would be 0.6% Na₂oe = 0.006 (conversion is as easy as moving the decimal to the left two places.)
- 3. Multiply the weight of the cement by 0.006. This number represents the amount of sodium equivalent needed to be treated in your concrete mixture. An example would be: 611 (lbs of cement/yd3) X 0.006 (sodium equivalent in cement) = 3.666 (this number represents the pounds of sodium equivalent in your mix).
- 4. The Euclid Chemical Company recommends treating the sodium equivalent with 0.55 gallons of EUCON INTEGRAL ARC. Multiply 3.666 X 0.55 (recommended dose rate of ARC) = 2.01 (gallons added per cubic yard of concrete).
- 5. For every gallon of EUCON INTEGRAL ARC added to a concrete mix, some water must be removed. Using the example from above, calculate your water adjustment by multiplying the number of gallons of EUCON INTEGRAL ARC by 0.85. This will give the amount of water (in gallons) subtracted from the original water requirements.

Example: 2.01 (gallons of INTEGRAL ARC)X 0.85 = 1.71 gallons (water subtracted from the mix design).

**Sodium equivalent (Na,Oe)=% Na,O + 0.658 x %K,O.

Calculation to determine dosage rate of EUCON INTEGRAL ARC (Metric Units)

- 1. Consult your cement producer to determine the sodium equivalent in your cement. This amount is expressed as Na₂Oe, or "Total alkali content" on the certificate of analysis. The dosage rate of EUCON INTEGRAL ARC is 4.63 L per kg of sodium equivalent in your cement.
- 2. Convert the sodium equivalent into a decimal. An example would be 0.6% Na₂Oe=0.006 (conversion is as easy as moving decimal to the left two places).
- 3. Multiply the weight of the cement by 0.006. This number represents the amount of sodium equivalent that needs to be treated in your concrete. An example would be 362.5 (kg of cement/m³) X 0.006 (sodium equivalent in cement)=2.175 (this number represents the kg of sodium equivalent needed to be treated in your concrete).
- 4. The Euclid Chemical Company recommends treating the sodium equivalent with 4.63 liter of EUCON INTEGRAL ARC. Multiply 2.175 X 4.63=10.07 (liter added per m³ of concrete).
- 5. For every liter of EUCON INTEGRAL ARC added to a concrete mix, some water must be removed from the mix design. Subtract 0.85 liter of water from the mix for every liter of EUCON INTEGRAL ARC added.

Example: 10.07 liters (EUCON INTEGRAL ARC) X 0.85=8.56 (liters of water subtracted from the mix design).

Calculation to determine dosage rate with pozzolans

EUCON INTEGRAL ARC dosages can be lowered when combined with suitable pozzolans such as Class F fly ash. Dosage reduction is dependent on the composition of the pozzolan, reactivity of the aggregate and overall mix design. Preliminary testing is highly recommended to determine optimum dosage rate. Consult your Euclid Chemical Company representative for dosing instructions and calculations. EUCON INTEGRAL ARC is safe to use and requires no special equipment. Add with mix water and do not add directly to cement. Mix for a minimum of 3 minutes.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ BCN

CORROSION INHIBITING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, and 55 gal (208 L) drums

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C1582

ASTM C494 Type C & E

AASHTO M194 Type C

Corps of Engineers Classification CRD C87 Type C

TECHNICAL INFORMATION

Specific Gravity: ~ 1.27 to 1.33 Unit Weight: ~ 10.4 to 11.3 lb/gal

Freezing Point: 0°F (-18°C) Slump: little effect on the slump

DESCRIPTION

EUCON BCN is a corrosion inhibiting admixture containing a minimum of 30% Calcium Nitrite, which is added to the concrete during the batching process. Eucon BCN is designed to inhibit the corrosion of steel reinforcement in concrete by chemically reacting with the reinforcing steel and prestressed strands in concrete, creating a ferric oxide passivating layer which resists chloride attack. Eucon BCN complies with ASTM C 1582 and ASTM C 494, Types C and E. Eucon BCN contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Slows the rate of corrosion
- Extends service life of reinforced concrete structures
- Provides set acceleration, reducing the need for additional accelerating admixtures in cold weather
- Compatible with other commonly used Euclid Chemical admixtures
- Dosage rate is directly related to expected chloride exposure
- Increases protection for reinforced steel and prestressed strands in ready mix and precast/prestressed concrete
- Calcium Nitrite is a proven technology with over 35 years of in-place service to the construction industry

PRIMARY APPLICATIONS

- Exterior steel reinforced concrete
- Structural concrete
- Parking structures
- Precast / Prestressed concrete
- Post tensioned concrete
- Marine environments
- Exposed Balconies
- Bridge Components

- Store at temperatures above 0°F (-18°C). When EUCON BCN freezes, its corrosion inhibition is completely restored by thawing and thorough agitation.
- Do not dispense directly onto dry cement.
- Quality concrete is necessary to slow the ingress of chloride into the concrete. According to ACI 318, the "Building Codes Requirements for Reinforced Concrete" requires certain design constraints, such as maximum water to cement ratio and providing adequate cover over the reinforcing steel. All pertinent codes and guides should be consulted prior to final approval of mix design.
- In all cases, consult the Safety Data Sheet before use.

Mix Designs

It is strongly recommended that trial mixes are done prior to the first placement of each project, to allow the concrete producer to determine the proper order of addition and required dosage rates of additional admixtures in the mix design. EUCON BCN may be added with the concrete batch water. It should not be mixed with any admixture prior to being introduced into the concrete mixer. Mix designs are supplied upon request. It is necessary to adjust the mix water to account for the water in EUCON BCN. Subtract 7.0 pounds or 0.85 gallons of water per gallon of EUCON BCN.

Dosages for Corrosion Inhibitor

The recommended addition rates range for Eucon BCN is from 2 - 6 gal/yd³ (10 - 30 L/m³). The Chloride to Nitrite ratio is important. The project specification will indicate or specify the amount of chloride ion protection necessary. The dosage rate of EUCON BCN is directly related to the level of chloride protection and can be chosen from Table 1. EUCON BCN will accelerate concrete setting times at all recommended dosages. To counteract acceleration, use a retarder or hydration stabilizer such as EUCON RETARDER 75, EUCON RETARDER 100, EUCON STASIS or EUCON DS, see Table 2.

If no chloride ion protection level is specified, or when offsetting the potential effects of chloride bearing concrete ingredients consult contact your local Euclid Chemical technical representative. For further information refer to technical bulletin AD-17-1, "Offsetting Potential Corrosive Effects of Chlorides using Eucon BCN".

Dosages for Set Acceleration

If used as an accelerator the EUCON BCN dosage range is 10 - 90 oz/100 lbs (650 - 5870 mL per 100 kg) of cementitious materials.

Table 1
Chloride Protection Limits

EUCON BCN, gal/yd³ (L/m³)	Chloride content, lbs/yd³ (kg/m³)
2.0 (10.0)	6.0 (3.6)
2.5 (12.5)	8.0 (4.8)
3.0 (15.0)	9.9 (5.9)
3.5 (17.5)	11.5 (6.8)
4.0 (20.0)	13.0 (7.7)
4.5 (22.5)	14.1 (8.4)
5.0 (25.0)	15.0 (8.9)
6.0 (30.0)	16.0 (9.5)

Table 2
Dosage of EUCON CIA with Retarder 100

EUCON BCN, gal/yd³ (L/m³)	Retarder 100 @ 70°F oz/100 lbs (mL/100kg) (cementitious)
3.0 to 4.0 (15.0 - 20.0)	3.0 to 5.0 (195 - 325)
4.0 to 5.5 (20.0 - 27.5)	4.0 to 7.0 (260 - 455)
5.5 to 6.0 (27.5 - 30.0)	5.0 to 8.0 (325 - 520)

^{*}Dosage rates will vary depending on other retarding admixtures.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ CIA

CORROSION INHIBITING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, and 55 gal (208 L) drums

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C1582

ASTM C494 Type C & E

AASHTO M194 Type C

Corps of Engineers Classification CRD C87 Type C

TECHNICAL INFORMATION

Specific Gravity: ~ 1.27 to 1.33 Unit Weight: ~ 10.4 to 11.3 lb/gal Freezing point: 0°F (-18°C) Slump: little effect on the slump

DESCRIPTION

EUCON CIA is a corrosion inhibiting admixture containing a minimum of 30% Calcium Nitrite, which is added to the concrete during the batching process. Eucon CIA is designed to inhibit the corrosion of steel reinforcement in concrete by chemically reacting with the reinforcing steel and prestressed strands in concrete, creating a ferric oxide passivating layer which resists chloride attack. Eucon CIA complies with ASTM C1582 and ASTM C494, Types C and E. Eucon CIA contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Slows the rate of corrosion
- Extends service life of reinforced concrete structures
- Provides set acceleration, reducing the need for additional accelerating admixtures in cold weather
- Compatible with other commonly used Euclid Chemical admixtures
- Dosage rate is directly related to expected chloride exposure
- Increases protection for reinforced steel and prestressed strands in ready mix and precast/prestressed concrete
- Calcium Nitrite is a proven technology with over 35 years of in-place service to the construction industry

PRIMARY APPLICATIONS

- Exterior steel reinforced concrete
- Structural concrete
- Parking structures
- Precast / Prestressed concrete
- Post tensioned concrete
- Marine environments
- Exposed Balconies
- Bridge Components

- Store at temperatures above 0°F (-18°C). When EUCON CIA freezes, its corrosion inhibition is completely restored by thawing and thorough agitation.
- Do not dispense directly onto dry cement.
- Quality concrete is necessary to slow the ingress of chloride into the concrete. According to ACI 318, the "Building Codes Requirements for Reinforced Concrete" requires certain design constraints, such as maximum water to cement ratio and providing adequate cover over the reinforcing steel. All pertinent codes and guides should be consulted prior to final approval of mix design.
- In all cases, consult the Safety Data Sheet before use.

Mix Designs

It is strongly recommended that trial mixes are conducted prior to the first placement of each project, to allow the concrete producer to determine the proper order of addition and required dosage rates of additional admixtures in the mix design.

EUCON CIA may be added with the concrete batch water. It should not be mixed with any admixture prior to being introduced into the concrete mixer. Mix designs are supplied upon request. It is necessary to adjust the mix water to account for the water in EUCON CIA. Subtract 7.0 pounds or 0.85 gallons of water per gallon of EUCON CIA.

Dosages for Corrosion Inhibitor

The recommended addition rates range for Eucon CIA is from 2 - 6 gal/yd³ (10 - 30 L/m³). The Chloride to Nitrite ratio is important. The project specification will indicate or specify the amount of chloride ion protection necessary. The dosage rate of EUCON CIA is directly related to the level of chloride protection and can be chosen from Table 1. EUCON CIA will accelerate concrete setting times at all recommended dosages. To counteract acceleration, use a retarder or hydration stabilizer such as EUCON RETARDER 75, EUCON RETARDER 100, EUCON STASIS or EUCON DS, see Table 2.

If no chloride ion protection level is specified, or when offsetting the potential effects of chloride bearing concrete ingredients consult contact your local Euclid Chemical technical representative. For further information refer to technical bulletin AD-17-1, "Offsetting Potential Corrosive Effects of Chlorides using Eucon CIA".

Dosages for Set Acceleration

If used as an accelerator the EUCON CIA dosage range is 10 - 90 oz/100 lbs (650 - 5870 mL/100 kg) of cementitious materials.

Table 1
Chloride Protection Limits

EUCON CIA, gal/yd³ (L/m³)	Chloride content, lbs/yd³ (kg/m³)
2.0 (10.0)	6.0 (3.6)
2.5 (12.5)	8.0 (4.8)
3.0 (15.0)	9.9 (5.9)
3.5 (17.5)	11.5 (6.8)
4.0 (20.0)	13.0 (7.7)
4.5 (22.5)	14.1 (8.4)
5.0 (25.0)	15.0 (8.9)
6.0 (30.0)	16.0 (9.5)

Table 2
Dosage of EUCON CIA with Retarder 100

EUCON CIA, gal/yd³ (L/m³)	Retarder 100 @ 70°F oz/100 lbs (mL/100kg) (cementitious)
3.0 to 4.0 (15.0 - 20.0)	3.0 to 5.0 (195 - 325)
4.0 to 5.5 (20.0 - 27.5)	4.0 to 7.0 (260 - 455)
5.5 to 6.0 (27.5 - 30.0)	5.0 to 8.0 (325 - 520)

*Dosage rates will vary depending on other retarding admixtures.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ EASY FILL

ADMIXTURE FOR FLOWABLE FILL



PRODUCT INFORMATION

PACKAGING

Packaged in 4/1 gal (3.8 L) and 12/1 gt (950 ml) cases. EUCON EASY FILL should be stored at temperatures above 32°F (0°C).

Contact your local Euclid sales professional for dispensing bottles.

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C260

TECHNICAL INFORMATION

EUCON EASY FILL is an amber colored material

DESCRIPTION

EUCON EASY FILL is a ready to use liquid admixture designed to increase the air content of controlled flowable fill. EUCON EASY FILL may be used with set controlling and modifying admixtures. EUCON EASY FILL should only be used in Controlled Low Strength Material (CLSM) with pre-determined hardened properties. EUCON EASY FILL contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Controlled low strength, easy to excavate
- Non-bleeding, reduced settlement material resulting in volume stable installation
- High flow reducing labor costs
- · Economical, reducing costs
- Self compaction no vibration

PRIMARY APPLICATIONS

- Street and highway surfaces
- Utility excavations
- Building excavations
- Back-fill applications
- · Pipe bedding
- Road base

- Do not allow material to freeze.
- Consult your local Euclid Chemical Representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- Add to the mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

Compatibility

EUCON EASY FILL is compatible with most other concrete admixtures. Contact your local Euclid Chemical Representative for details and mix recommendations. Do not use EUCON EASY FILL in conventional concrete.

Usage Information

EUCON EASY FILL should be used in mixes with an initial slump of 1 - 2'' (25 - 50 mm). Do not exceed 3'' (75mm) initial slump. The addition rate of EUCON EASY FILL should be 3 oz/yd³ (115 ml/m³). EUCON EASY FILL should be deposited directly on the material, preferably job site added, for best results.

After addition of EUCON EASY FILL mix for a minimum of 5 minutes at mixing speed. The target final slump should be 7 - 9" (180-230 mm). Air content will be material dependent. Expected air contents should be in the 25% to 35% range using ASTM C33 concrete sand. Material mixes should be adjusted for yield dependent on air content.

Material Mixes

EUCON EASY FILL material mixes should be designed using local material to meet specific job site specifications. Contact your local Euclid Chemical Representative for a starting point in proportioning material mixes. Typical EUCON EASY FILL mix designs are available by contacting The Euclid Chemical Company.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ DS

SET RETARDING/HYDRATION STABILIZING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494 Type B & D ANSI / NSF STD 61

DESCRIPTION

EUCON DS is a liquid admixture specially formulated to retard concrete for extended periods of time. EUCON DS virtually stops the hydration of cement during hot weather or extended pumping operations. EUCON DS can be used as a set retarding admixture to minimize slump loss and when used in combination with other water reducing or set retardation admixtures, control slumps of 8" to 10" (200 - 250 mm) and retain these slumps for 2 hours or more. EUCON DS contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Environmental hazards reduced because wash out water is used as batch water for the next load of concrete rather than going into settling ponds
- Wash out time is decreased with rapid cleansing action of EUCON DS
- Superior set retardation
- Reduces water requirements
- Retains slump life for 2 hours or more

PRIMARY APPLICATIONS

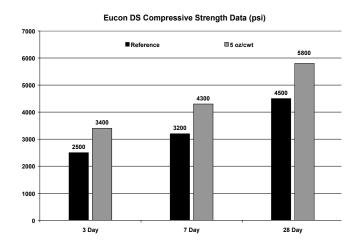
- Extended retardation
- Concrete requiring extended slump life
- · Pumping concrete

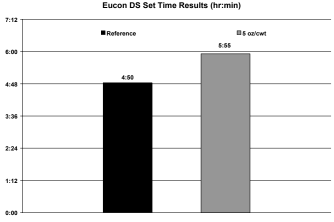
- Wear protective goggles and gloves when handling EUCON DS
- Add to mix independent of other admixtures.
- Care should be taken to maintain EUCON DS above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Do not agitate with air.
- In all case, consult the Safety Data Sheet before use.

TECHNICAL INFORMATION

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





DIRECTIONS FOR USE

EUCON DS should be added to the sand and water. It should not come in contact with dry cement or other admixtures until they are mixed in the concrete batch.

Typical dosage rates for EUCON DS are 1 - 16 oz/100 lbs (65 to 1000 ml per 100 kg) of cementitious material. Higher and lower dosages are acceptable depending on the level of retardation required and the ambient temperature conditions that the concrete is being place. Trial batches are recommended to document performance with local materials.

*Note: The ambient temperature conditions of a concrete mix will have a strong influence on how the Eucon DS performs, in cooler conditions lower dosages are required to have the same affect that is experienced at warmer ambient conditions. Please refer to Euclid Technical Bulletin ECTB 10-1, Set Retarding Admixtures, for further information and guidelines on this topic.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ STASIS

CEMENT HYDRATION STABILIZER / SET RETARDING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494 Type B & D ANSI / NSF STD 61

DESCRIPTION

EUCON STASIS is a dual purpose liquid chemical admixture formulated to retard concrete for extended periods of time and can be used to stabilize the wash out water in the drum of a ready mix truck and a central batch mixer at the plant. EUCON STASIS will virtually stop the hydration of cement during hot weather or extended pumping operations and can be used as a water reducing set retarding admixture. When used in combination with other water reducing and or water reducing set retardation admixtures can control 8 - 10" slump and retain them for 2 hours or more. EUCON STASIS prevents normal hydration of the portland cement for up to 96 hours depending upon the dosage rate used. EUCON STASIS contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Eliminates the need to use 200 to 300 gal (757 to 1136 liters) of water to wash out VS. 50 gal (189 L) with EUCON STASIS
- Environmental hazards reduced because wash out water is used as batch water for the next load of concrete rather than going into settling ponds
- Wash out time is decreased with rapid cleansing action of EUCON STASIS
- Saves wash out water
- Eliminates wash out pits
- Reduces clean up time
- Superior set retardation
- Reduces water requirements
- Retains slump life for 2 hours or more

PRIMARY APPLICATIONS

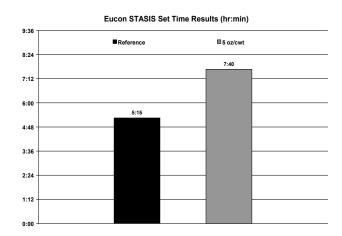
- Stabilize wash out water
- Concrete requiring water reducing and set retardation
- Concrete requiring extended slump life

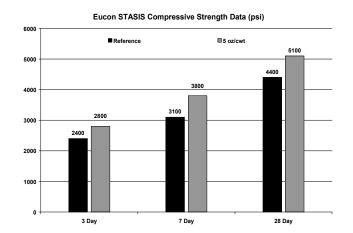
- Wear protective goggles and gloves when handling EUCON STASIS
- Add to mix independent of other admixtures.
- Care should be taken to maintain EUCON STASIS above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Do not agitate with air.
- In all case, consult the Safety Data Sheet before use.

TECHNICAL INFORMATION

PERFORMANCE DATA

The following test results were achieved using typical ASTM C494 mix design requirements, 517 lb/yd³ (307 kg/m³) cement content and similar (± 0.5)% air content. These results were obtained under laboratory conditions with materials and mix designs meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.





Holding Time per 50 gal (190 L) of wash out water:

	Dosage Rate
8 - 12 hours	1 pt (0.5 L)
Overnight	1 qt (0.9 L)
Weekend	2 qt (1.9 L)

DIRECTIONS FOR USE

Cement Stabilizer

Discharge all returned or left over concrete. Add 40 to 50 gal (150 to 190 L) of water to the empty ready mix drum. Rinse fins by reversing the drum to back the water to the rear of the drum. Add the required EUCON STASIS directly to the wash water. Bring the EUCON STASIS wash water to the front of the drum and mix at high speeds for at least 60 seconds. Again, reverse the drum and rinse off the mixer fins. Return the rinse water to the front of the mixer and again mix at high speed for 60 seconds.

Concrete Admixture

EUCON STASIS should be added to the sand or water. Dosage rates for EUCON STASIS are 1 - 16 oz/100 lbs (65 - 1040 ml/100 kg) of cementitious material. It should not come in contact with dry cement or other admixtures until mixed in the concrete batch.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCOSHIELD[™]

INTEGRAL FINISHING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494 Type S

DESCRIPTION

EUCOSHIELD is a ready to use liquid admixture designed to be used as an integral finishing aid that reduces rapid moisture loss from the concrete surface by binding the internal water in the pore structure. EUCOSHIELD is especially effective when concreting operations must be performed in direct sun, wind, high temperatures, or low relative humidity. EUCOSHIELD also can be used to reduce excessive bleeding and segregation of concrete or mortar. EUCOSHIELD contains no added chlorides or chemicals known to promote the corrosion of steel. Eucoshield is compatible with most other admixtures commonly used in concrete including air entraining admixtures, Polycarboxylate-based HRWR admixtures (super plasticizers), conventional water reducing admixtures, and retarders.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves finishability
- Reduces bleeding
- Provides thixotropic properties
- Reduces segregation during pumping

PRIMARY APPLICATIONS

- · High evaporation rate conditions such as high winds
- Concrete designs using gap-graded aggregates
- Lends itself well to manufactured sands without fines
- · Pumping aid
- · Anti-segregation aid for use with lightweight and heavyweight aggregates
- Self-Consolidating Concrete

- Do not allow material to freeze.
- Do not use for dry shake applications.
- Do NOT use EUCOSHIELD with naphthalene based high range water reducing admixtures as erratic behaviors in slump, air entrainment, and pumpability may be experienced.
- The Euclid Chemical Company recommends running trial batches prior to use to determine the effect on the workability, air entrainment, setting times, and hardened concrete properties.
- In all cases, consult the Safety Data Sheet before use.

DOSAGES

EUCOSHIELD dosage for flatwork applications, is typically 1-4 oz/100 lbs (65-260 mL/100 kg) of total cementitious. EUCOSHIELD is used to prevent rapid moisture loss from the concrete which in turn enhances finishing characteristics. Variables such as water/cement ratio, sand gradations and mix design play an important role in determining appropriate dosage rates. Trial mixes should be run to optimize dosing requirements. Higher dosage rates of EUCOSHIELD may be required depending on the concrete mix design and material properties.

For Self-Consolidating Concrete: Use at the rate of 1-8 oz/100 lbs (65-520 mL/100 kg) of total cementitious to control bleeding and segregation in SCC when polycarboxylate HRWR are used.

DIRECTIONS FOR USE

Use EUCOSHIELD with the PLASTOL line of polycarboxylate based admixtures. Introduce EUCOSHIELD after all other products have been added to the mix.

Evaporation rate is a function of relative humidity, concrete temperature, air temperature and wind velocity. Plastic shrinkage cracking is a strong possibility when the rate of evaporation exceeds 0.2 lb/ft² /hr (1.0 kg/m²/hr). The chart on the back of this page (Fig. 2.1.5 of ACI 305, Hot Weather Concreting) is useful in determining the evaporation rate under a given set of jobsite conditions. Use EUCOSHIELD when the above limit is exceeded.

To further improve resistance to plastic shrinkage cracking, the addition of PSI FIBERSTRAND or TUF-STRAND synthetic fibers are recommended along with a curing compound such as KUREZ DR VOX (curing compound) or DIAMOND CLEAR VOX (curing & sealing).

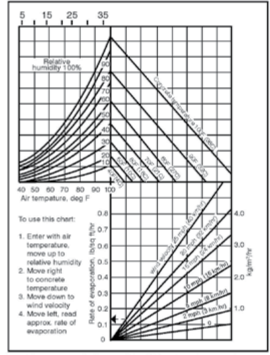


Fig. 2.1.5, ACI 305, Hot Weather Concreting

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ MSA

POWDERED, DENSIFIED MICROSILICA ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in 25 lb (11.3 kg) pulpable bags and can be delivered in bulk tankers

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C1240

TECHNICAL INFORMATION

Specific Gravity: ~ 2.2 Bulk Density ~ 30 lb/ft³ (481 kg/m³) Microsilica Content: ~ 100% Amorphous SiO, ~ 92 to 98%

Appearance:

Very finely textured gray powder

DESCRIPTION

EUCON MSA is a ready to use powdered microsilica (silica fume) concrete admixture. This product reacts chemically with the calcium hydroxide in the cement paste which yields a calcium silicate hydrate gel that significantly enhances strength and durability. The super fine microsilica fills the voids between cement particles creating a very dense, less permeable concrete. EUCON MSA contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- High ultimate compressive and flexural strength for greater structural capacity
- High early strength gain for faster turnaround time
- Low permeability for greater resistance to water and salt penetration
- Increased abrasion and chemical resistance for a longer life expectancy
- Greatly improved freeze/thaw and scaling resistance
- Improves concrete performance to reduce column size, increase production and lower transportation and erection costs

PRIMARY APPLICATIONS

- High strength concrete
- High density concrete
- Bridge decks
- · Parking structures
- Marine environments

- Test batches/mix designs/sample slabs may be required due to variations in local cement and aggregates.
- Keep concrete from freezing until a minimum strength of 1,000 psi (7 MPa) is reached.
- In all cases, consult the Safety Data Sheet before use.
- Clean tools and equipment with water before the material hardens.

Due to the fineness of the EUCON MSA particles, the admixture needs to be thoroughly mixed and dispensed in and around the cement particles. The proper dispersion is accomplished by adding the microsilica first in the truck mixing process. A typical mix sequence would be:

- 1. EUCON MSA
- 2. 75% coarse aggregate, plus sand and 75% water
- 3. Air entraining admixture (if required)
- 4. Cement
- 5. Any Euclid Chemical high range water reducer(*).
- 6. Coarse aggregate 25% and 25% water
- (*) Water demand will be increased when using microsilica. Most mixes will require the use of a high range water reducer to maintain workability, a low water content and a low water/cement ratio.

Dosage: The use of EUCON MSA is normally used at the rate of 5 to 10% by weight of cement. Contact The Euclid Chemical Company for guidance where higher dosages of up to 15% by weight of cement are needed.

Placement: Concrete treated with EUCON MSA may be placed in the same fashion as conventional concrete.

Finishing: Concrete containing EUCON MSA will bleed much less than conventional concrete; at higher dosage rates bleeding will be essentially eliminated. Plastic shrinkage cracks occur due to rapid moisture loss from the surface of the concrete. Because concrete containing EUCON MSA will have a reduced amount of bleed water to replenish what has evaporated, it will be more susceptible to plastic shrinkage cracking.

Also, plastic shrinkage cracking is most likely to occur when low humidity, wind, high air temperature and high concrete temperature are present in any combination. When these conditions do exist, the use of an evaporation retardant such as EUCOBAR should be used. (See page 1 of the EUCOBAR technical data sheet for a table which will show when conditions are favorable for the occurrence of plastic shrinkage cracking.) Note that plastic shrinkage cracking on concrete containing EUCON MSA will occur at lower evaporation rates than for normal concrete.

Methods other than EUCOBAR can be employed to help reduce the possible occurrence of shrinkage cracking. These include erecting windbreaks, fog spray between finishing operations, covering concrete with wet burlap and reducing concrete temperature with ice or cooled aggregates. Placing concrete later in the day to avoid direct sunlight and high temperatures can also be done.

If plastic shrinkage cracks do occur, prompt reworking of the fresh concrete can effectively close them, preferably using magnesium or steel tools. To prevent the reoccurrence of the shrinkage cracks, the concrete should be promptly and thoroughly covered or kept moist.

If a high dosage of EUCON MSA is used in the concrete mix and conditions are favorable for plastic shrinkage cracking, the concrete may become very difficult to finish. In situations such as this, it is recommended to use a one pass finishing procedure of screeding, bullfloating and broom finishing or texturing of the surface followed immediately by curing procedures.

Curing: Proper curing of concrete containing EUCON MSA is absolutely critical in order to achieve the designed high strength and high durability. Proper curing requires the maintenance of proper moisture and proper temperature conditions in the concrete.

All curing of concrete containing EUCON MSA should begin immediately after the finishing procedure is completed. Acceptable curing methods are wet burlap, polyethylene and the use of a high solids liquid membrane forming curing compound such as SUPER REZ-SEAL or SUPER AQUA-CURE VOX.

If a curing compound is not desired, wet cure for a minimum of seven (7) days.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ AWA

ANTI-WASHOUT/RHEOLOGY MODIFYING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

6 months in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494 Type S

DESCRIPTION

EUCON AWA is a ready to use liquid admixture designed to prevent the loss of cement and fine aggregate during the placement of underwater concrete. EUCON AWA is a blend of different powerful ingredients and colloidal agents that act primarily on the water preventing the cement paste from washing out during casting under water. EUCON AWA provides superior slump retention while greatly reducing the environmental impact due to cement wash out in below water applications.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Minimal environmental impact due to cement washout
- Greatly reduces or eliminates concrete bleed water
- Superior slump retention
- Does not effect water demand when slump is maintained
- Eliminates the need for de-watering during underwater construction
- Easily metered with standard admixture dispensing equipment

PRIMARY APPLICATIONS

- Underwater bridge repair
- Dam repair below the waterline
- Underwater grouting and mortar application
- Damming underground rivers/lakes in mining operations
- · Anti-segregation aid for use with lightweight and heavyweight aggregates
- Reduction or elimination of concrete bleed water for use with fast track construction

- Do not allow material to freeze.
- The Euclid Chemical Company recommends running trial batches prior to use to determine the effect on the workability, air entrainment, setting times, and hardened concrete properties.
- Naphthalene based superplasticizers must be used to increase slump after the addition of EUCON AWA.
- Significant set retardation may occur with the use of this product.
- In all cases, consult the Safety Data Sheet before use.

Underwater Applications

To reduce the washout of cement and fine aggregates when placing concrete underwater, 10 - 32 oz/100 lbs (0.65 - 2.1 L/100 kg) of cement is recommended. At a dosage rate of 25 oz/100 lbs (1.6 L/100 kg) of cement, set retardation may be 6 to 10 hours. In non air entrained concrete applications, the concrete should be batched and the slump adjusted either with water or HRWR prior to the addition of EUCON AWA.

Do not use water to adjust slump after EUCON AWA has been dispensed, instead, adjust slump through the use of a Naphthalene based superplasticizer such as EUCON 37. **Do not use a polycarboxylate based superplasticizer.** Contact Euclid Chemical for a product recommendation.

If air entrainment is desired, the addition of the air entraining admixture should be done at the beginning of the batching sequence. EUCON AWA should be added before the HRWR to insure an adequate air void system.

For further recommendations on underwater concreting and underwater concrete mix designs, please consult the ACI 304, "Measuring, Mixing, Transporting and Placing Concrete".

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ AWA-P20

ANTI-WASHOUT/RHEOLOGY MODIFYING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494 Type S

US Corps of Engineers CRD-C661

DESCRIPTION

EUCON AWA-P20 is a ready to use green liquid admixture designed to modify the rheology of self consolidating concrete and prevents the loss of cement and fine aggregate during the placement of underwater concrete. Eucon AWA-P20 also can be used to reduce excessive bleeding and segregation of concrete or mortar. The Euclid Chemical Company recommends the use of EUCON AWA-P20 with the PLASTOL line of polycarboxylate based admixtures. This product contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces or eliminates bleeding and segregation
- Provides thixotropic properties
- Evenly disperses aggregates within mix
- Reduces segregation during pumping
- Minimizes environmental impact by reducing cement washout
- Eliminates the need for expensive de-watering during underwater construction

PRIMARY APPLICATIONS

- Underwater bridge repair
- Dam repair below the waterline
- Underwater grouting and mortar applications
- Anti-segregation aid for use with lightweight/heavyweight aggregates
- Damming underground rivers/lakes in mining operations
- Concrete designs using gap-graded aggregates
- Self Consolidating Concrete

- Do not allow material to freeze.
- Do NOT use EUCON AWA-P20 with naphthalene based high range water reducing admixtures as erattic behaviors in slump, washout and pumpability may be experienced.
- The Euclid Chemical Company recommends running trial batches prior to use to determine the effect on the workability, air entrainment, setting times, and hardened concrete properties.
- In all cases, consult the Safety Data Sheet before use.

DOSAGES

Self Consolidating Concrete / Bleeding and Segregation Reduction

EUCON AWA-P20 dosage will vary widely depending on w/cm ratio and the gradation of the materials used. Consult your Euclid Chemical representative for appropriate dosing suggestions. Typically, 1-8 oz/100 lbs (65-520 mL/100 kg) of total cementitious should be used to control bleeding and segregation in SCC when polycarboxylate HRWR are used. Variables such as water/cement ratio, sand gradations and mix design play an important role. Trial mixes should be run to optimize dosing requirements. Higher dosage rates of EUCON AWA-P20 may be required depending on the concrete mix design and material properties.

Underwater Applications

To reduce the washout of cement and fine aggregates when placing concrete underwater, 4-20 oz/100 lbs (260-1300 mL/100 kg) of cementitious is recommended. When exceeding 12 oz/100 lbs, a slight increase in setting time may be experienced.

DIRECTIONS FOR USE

The concrete should be batched and the slump adjusted either with water or polycarboxylate HRWR prior to the addition of EUCON AWA-P20. After addition of EUCON AWA-P20, adjust slump through the use of a polycarboxylate HRWR only.

Do not use EUCON AWA-P20 with naphthalene based plasticizers like EUCON 37, EUCON 537, EUCON 1037 or EUCON SP, as erattic behaviors in slump, washout and pumpability may be experienced.

For further recommendations on underwater concreting and underwater concrete mix designs, please consult the ACI 304, "Measuring, Mixing, Transporting and Placing Concrete".

Master Format #: 03 30 00 03 40 00 03 70 00

VISCTROL[™]

VISCOSITY MODIFYING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in 275 gal (1041 L) totes, 55 gal(208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

6 months in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494 Type S

TECHNICAL INFORMATION

Appearance: medium viscosity, dark brown liquid which will not discolor concrete

DESCRIPTION

VISCTROL is a ready to use liquid admixture designed to modify the viscosity of self consolidating concrete. When VISCTROL is used in conjunction with superplasticizing admixtures, 18 - 28 inches (460 - 710 mm) diameter spreads are achieved without segregation or lowering compressive strengths. VISCTROL contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Greatly reduces or eliminates bleeding or segregation
- · Evenly disperses aggregates within mix
- Eliminates need for vibration
- Provides superior slump retention
- Eliminates segregation during pumping
- Easily measured with admixture dispensing equipment

PRIMARY APPLICATIONS

• Self-consolidating concrete

- Agitate VISCTROL before use.
- Do not allow material to freeze.
- Air entraining agents must be added first, insuring adequate air void system when air is required.
- If slump increase is desired, the HRWR must be added after VISCTROL to insure an adequate air void system.
- Set retardation may occur with the use of this product when dosages exceed 15 oz/yd³ (576 mL/m³).
- In all cases, consult the Safety Data Sheet before use.

Batching Sequence: The batching sequence in a SCC system is critical to optimize performance of each admixture introduced. Laboratory data has shown the following order of addition to be effective:

- 1. Air Entraining Agent (optional)
- 2. Water Reducers
- 3. Accelerator or Retarder (optional)
- 4. VISCTROL
- 5. HRWR added at the end of the batching sequence

Note: VISCTROL can be added at the end of the batching sequence on a limited basis to correct a slight bleeding or segregation problem.

Dosages of VISCTROL will vary widely depending on w/cm ratio and the gradation of the materials used. Consult your Euclid Chemical representative for appropriate dosing suggestions. Typically, 1 - 12 oz/yd³ (39 - 470 mL/m³) should be used to control bleeding and segregation in SCC when polycarboxylate HRWR are used. Variables such as water/cement ratio, sand gradations and mix design play an important role. Trial mixes should be run to optimize dosing requirements. With higher water/cement ratios, lower total fines in SCC mixes, and use of naphthalene based HRWR, dosages of VISCTROL could be as high as 20 oz/yd³ (775 mL/m³).

Master Format #: 03 30 00 03 40 00 03 70 00



SHRINKAGE COMPENSATING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Packaged in 22 lb (10 kg) pulpable bags wrapped in an outer plastic bag, which must be removed

SHELF LIFE

1 year in original, unopened package

SPECIFICATION/COMPLIANCES

ANSI / NSF STD 61 ASTM C494 Type S

TECHNICAL INFORMATION

pH: ~ 12.5 to 13 Color: beige

Specific Gravity: ~ 3.13 to 3.16

DESCRIPTION

CONEX is a powdered admixture used for compensation and total overall reduction of net shrinkage for Portland Cement concrete. Its functional mechanism is based on the formation of an expansive component. CONEX is an expansive Type G component, which produces a calcium hydroxide platelet crystal system, as specified in ACI 223. CONEX contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Expansion with CONEX allow for net shrinkage reduction for concrete
- Use of this admixture does not cause any slump loss and may be used in conjunction with other Euclid Chemical admixtures
- Will not affect strengths and is compatible with the majority of Portland cement types
- CONEX does not affect the air content, set time, or other characteristics of fresh concrete
- The addition of CONEX should not adversely affect freeze-thaw and salt scaling resistances given that an adequate air void system is provided
- Expansion process is not through ettringite formation

PRIMARY APPLICATIONS

- Flatwork concrete
- Bridge decks and Parking structures
- Interior / Exterior
- · Arena / Artificial skating rinks
- Walls / Parapets / Storage tanks
- Watertight construction
- Toppings
- Piers

PRECAUTIONS/LIMITATIONS

- The use of this product requires a minimum 48 hour wet curing period, with maximum performance obtained after a 7 day curing period. For optimal moist curing efficiency, the use of curing blankets is recommended.
- As soon as the moist curing period is finished, it is recommended to use a curing compound provided by Euclid Chemical
- Preliminary trials should be done to determine the optimum dosage and to ensure CONEX is well dispersed.
- CONEX is sensitive to humidity, free water, CO₂ and should be stored and handled in the same manner as Portland cement. Keep in perfectly sealed, original package and in a dry location and remove outer plastic bag before use.
- In all cases, consult the Safety Data Sheet before use.
- In all cases, preliminary testing is recommended to determine dosage and to ensure that CONEX is dispersed efficiently.

TECHNICAL INFORMATION

Test Methods used to evaluate CONEX:

- ASTM C878
- ASTM C157 modified in accordance with Technical Bulletin AD-06
- Embedded vibrating strain gauges

For more information please contact your Euclid Technical Sales Representative.

DIRECTIONS FOR USE

- For best results, use CONEX in concrete with the W/C (water to cement ratio) lower than 0.60.
- CONEX should not be added to the concrete mixture after the cementitious ingredients have been introduced and should not be added directly to the ready-mix concrete truck after the concrete is loaded.
- CONEX can be used in drum mixed and central batched concrete applications. The bags of CONEX must be introduced into the mixer up front JUST before loading the materials. This allows the water to properly moisten the bags and to properly break up and disperse the bags through the grinding effect of the coarse aggregates. Cementitious materials should be introduced at least 60 seconds after the CONEX addition.
- CONEX is packaged pulpable bags; however, they are wrapped in an outter plastic bag, which must be removed before
 use.
- Concrete containing CONEX should be mixed a minimum of 10 minutes, at normal mixing speed, after all concrete constituents have been batched to ensure thorough dispersion of all materials.
- Concrete treated with CONEX may be finished and placed in the same fashion as conventional concrete.
- Typical dosage rate of 2-10% bwoc (by weight of cementitious). Before use, test in accordance with ACI 223 to determine the correct dose needed.
- The safety of the operator needs to be considered when the CONEX is handled.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ SRA FLOOR

SHRINKAGE REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, and 55 gal (208 L) drums

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

AASHTO M194 ASTM C494 Type S

TECHNICAL INFORMATION

Specific Gravity: ~ 1.002

Odor: Mild Color: Brown

Flash Point: ~ 220°F (104°C)

DESCRIPTION

EUCON SRA FLOOR is a ready to use liquid admixture designed to reduce drying shrinkage and the potential for subsequent cracking in concrete. EUCON SRA FLOOR reduces the surface tension of the meniscus formed at the air-water interface in the pores. This reduces the internal tensile stresses that causes shrinkage of the cement paste. A drying shrinkage reduction of up to 50% can be observed, but usually in the range of 35 - 50%. EUCON SRA FLOOR contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Typically, shrinkage may be reduced up to 50% at one year and beyond, depending on the cement used
- Reduces cracking caused by drying shrinkage
- Increases the life of the structure
- Decreases maintenance costs and increases the durability

PRIMARY APPLICATIONS

- Floors, Foundations, Silos, Concrete pipes
- Interior/Exterior concrete
- Walls
- Watertight construction
- Skating rinks
- Water purification plants
- Swimming pools
- Underground construction
- Water tanks

- EUCON SRA FLOOR has a flash point of 220°F (104°C) and must be handled with care or be placed in the presence of an open flame or sparks.
- EUCON SRA FLOOR may reduce compressive strength up to 10% depending on the concrete mix design.
- EUCON SRA FLOOR has a potential for set time increase and delayed bleed. Set time increases can be exaggerated by lignin and naphthalene based admixtures. The use of polycarboxylate based admixtures will help to minimize the set time increase of concrete treated with EUCON SRA FLOOR.
- When additional workability is required, it is recommended that you use the PLASTOL line of admixtures
- Proper curing methods are required when EUCON SRA FLOOR is in the mix. It's recommended that concrete treated with EUCON SRA FLOOR be cured by sheet or a curing compound meeting the requirements of ASTM
- In all cases, consult the Safety Data Sheet before use.

Add EUCON SRA FLOOR after all admixtures have been introduced into the mix. It is also recommended to allow enough mixing time of all other admixtures before the addition of EUCON SRA FLOOR to ensure concrete homogeneity. To reduce shrinkage, a dosage of 1% to 2% by weight of cementitious should be used. In most cases, the recommended dosage needed to optimize the effect of EUCON SRA FLOOR is 2 %. The mix water of the concrete mix should be adjusted to account for volume of EUCON SRA FLOOR added in order to maintain required water:cement

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ SRA-XT

SHRINKAGE REDUCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, and 55 gal (208 L) drums

SHELF LIFE

2 years in original, unopened container

SPECIFICATION/COMPLIANCES

AASHTO M194 ASTM C494 Type S

TECHNICAL INFORMATION

Specific Gravity: 1.002

Flash Point: 220 °F (104 °C)

Color: brown

Odor: mild

Relative Durability Factor

(ASTM C666): 92%

Salt Scaling (ASTM C672): Achieved equal salt scaling resistance compared

DESCRIPTION

EUCON SRA-XT is a ready to use liquid admixture designed to reduce drying shrinkage and the potential for subsequent cracking in concrete and mortar for air entrained concrete. It has been specially formulated to maintain a stable volume of air as well as a reliable air void system. EUCON SRA-XT reduces the surface tension of the meniscus formed at the air-water interface in the pores. This reduces the internal tensile stresses that cause shrinkage of the cement paste. Drying shrinkage can be reduced up to 50% when using EUCON SRA-XT, but a range of 35% - 50% is usually observed. EUCON SRA-XT contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Can be used in air entrained concrete
- Drying shrinkage may be reduced up to 50% at one year and beyond, depending on the mix
- Increases the life of the structure
- Decreases maintenance costs and increases the durability of the structure

PRIMARY APPLICATIONS

- Floors, foundations, silos, concrete pipes
- Interior/exterior concrete
- Walls
- Watertight construction
- Skating rinks
- Water purification plants
- Swimming pools
- Underground construction
- Water tanks

- EUCON SRA-XT has a flash point of 220°F (104°C) and must be handled with care or be placed in the presence of an open flame or sparks.
- EUCON SRA-XT may reduce compressive strength up to 10% depending on the concrete mix design.
- EUCON SRA-XT has a potential for set time increase and delayed bleed. Set time increases can be exaggerated by lignin and naphthalene based admixtures. The use of polycarboxylate based admixtures will help to minimize the set time increase of concrete treated with EUCON SRA-XT.
- When additional workability is required, it is recommended that you use the PLASTOL line of admixtures
- Proper curing methods are required when EUCON SRA-XT is in the mix. It's recommended that concrete treated with EUCON SRA-XT be cured by sheet or a curing compound meeting the requirements of ASTM C1315.
- In all cases, consult the Safety Data Sheet before use.

TECHNICAL INFORMATION

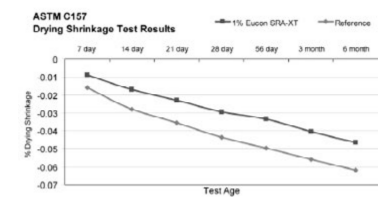
PERFORMANCE DATA

These results were obtained under laboratory conditions with materials meeting the specifications of ASTM C157. Changes in the materials, mix design, mixing methods, temperature, and site conditions can affect the dosage response of EUCON SRA-XT. Trial mixes should be run in order to confirm design dosage response and concrete physical requirements are met.

PHYSICAL TESTING PROPERTIES:

Relative Durability Factor (ASTM C666): 92%

Salt Scaling (ASTM C672): Achieved equal salt scaling resistance compared with the reference concrete mix.



Cement content: 517 lbs/yd3 (307 kg/m3)

W/C: 0.50

Air Content: 7.4% **Slump:** 5 1/4" (130 mm)

DIRECTIONS FOR USE

For use in air entrained applications, especially those exposed to severe freezing and thawing environments and deicing salts, a maximum EUCON SRA-XT dosage of 1% by weight of cementitious is recommended. When used for non-air entrained concrete, such as interior applications, it is acceptable to use at a dosage of up to 2% by weight of cementitous materials.

When an air entraining agent is used, it should be introduced within the first 50% of water and aggregate addition (before the introduction of the cement). This will allow the air void system to develop before the addition of other chemical admixtures, such as superplasticizers, and EUCON SRA-XT.

Add EUCON SRA-XT after all admixtures have been introduced into the mix. It is also recommended to allow enough mixing time of all other admixtures before the addition of EUCON SRA-XT to ensure concrete homogeneity. The water in the concrete mix should be adjusted to account for volume of EUCON SRA-XT added in order to maintain required water:cement ratio.

EUCON SRA-XT is compatible with all cementitious materials that meet current ASTM C150 standards and all air entrainers, retarders, accelerators and water reducers provided by The Euclid Chemical Company. The air entraining dosage must be determined through performance testing for each individual mix design and set of concrete materials.

*Note: Whenever switching from a mix containing EUCON SRA-XT to one that does not contain EUCON SRA-XT, it is strongly recommended to rinse out each truck to provide consistent air content between batches.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ ECO-STRENGTH

STRENGTH ENHANCING ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494 Type S, Pending

TECHNICAL INFORMATION

Specific Gravity: 1.25

DESCRIPTION

EUCON ECO-STRENGTH improves both early and late age strength development in concrete. Based on a highly engineered admixture technology that facilitates cement hydration, EUCON ECO-STRENGTH enhances strength development and allows for sustainable construction practices through possible reduction in cementitious content. Maintaining compressive strength development equivalent to that of a reference mix containing more cementitious is important in all construction projects requiring CO2 emissions and total embodied energy reduction. In addition, EUCON ECO-STRENGTH allows for compressive strength improvement of many concrete mix designs using Type IL, Portland Limestone Cements. EUCON ECO-STRENGTH is particularly effective where heat is present while curing, allowing earlier stripping of forms or restoring the serviceability of concrete repairs.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Enhanced cement hydration
- Lowers CO₂ impact by allowing for reduction of cement
- Increases strength development at both early and late-ages
- Allows for reduction in cement content
- Higher replacement levels of supplementary cementitious materials (SCMs) can be incorporated
- Minimal effect on setting time
- Improved workability, finishing characteristics, and surface appearance
- Permits earlier stripping of forms and allows for the reuse of forms

PRIMARY APPLICATIONS

- · Ready mixed concrete
- Prestressed concrete
- Precast concrete
- Self-consolidating concrete (SCC)

PRECAUTIONS/LIMITATIONS

• In all cases, consult the Safety Data Sheet before use.

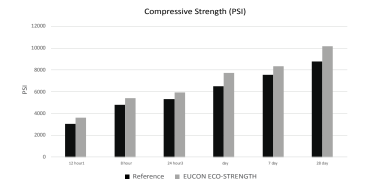
TECHNICAL INFORMATION

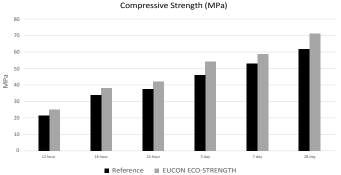
PERFORMANCE DATA

Improved performance with reduction of 9% cement.

Reference Design		
Cement	I/II	850 lbs/yd³ (504 kg/m³)
Water	.38 w/c	325 lbs/yd³ (193 kg/m³)
Coarse Agg.	1/2" top limestone	1450 lbs/yd³ (860 kg/m³)
Fine Agg.	Sand	1416 lbs/yd³ (840 kg/m³) (.51 fine to coarse)
HRWR	Plastol 6400	5 oz/cwt (326 mL/100kg)

EUCON ECO-STRENGTH Mix Design			
Cement	I/II	775 lbs/yd³ (460 kg/m³)	
Water	.38 w/c	295 lbs/yd³ (175 kg/m³)	
Coarse Agg.	1/2" top limestone	1515 lbs/yd³ (899 kg/m³)	
Fine Agg.	Sand	1495 lbs/yd³ (887 kg/m³) (.51 fine to coarse)	
HRWR	Plastol 6400	5 oz/cwt (326 mL/100kg)	
Strength Enhancer	EUCON ECO- STRENGTH	10 oz/cwt (652 mL/100kg)	





DIRECTIONS FOR USE

The recommended dosage rate of EUCON ECO-STRENGTH for conventional concrete applications is 3-8 oz/100 lbs (200-520 ml/100 kg) of cementitious material, and 8-16 oz/100lbs (520-1040 mL/100kg) of cementitious material for Precast/High Performance applications. This recommendation should be verified with local materials and ambient conditions. Field trials should be conducted to characterize mixtures and other concrete properties. Please refer to the Technical Datasheet and MSDS for additional information.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ VANDEX™ AM-10



INTEGRAL CRYSTALLINE WATERPROOFING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Packaged in 22 lb (9.98 kg) pulpable bags wrapped in an outter plastic, which must be removed before use

SHFIF LIFF

1 year in original, unopened package

SPECIFICATION/COMPLIANCES

ANSI / NSF STD 61 ASTM C494 Type S

DESCRIPTION

EUCON VANDEX AM-10 is an integral crystalline admixture formulated to interact with concrete capillary pore structures to provide a waterproofing system that becomes a permanent part of the concrete matrix. EUCON VANDEX AM-10 can be used in above and below grade applications. EUCON VANDEX AM-10 contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduce or Eliminate water penetration
- Interior or exterior waterproofing Tunnels & Subways
- Easy to use powdered material
- Improves chemical resistance
- Negligible affect on working time
- Can seal hairline cracks up to 0.5 mm

PRIMARY APPLICATIONS

- Waste Treatment Facilities
- Foundations & Basements
- Dams & water reservoirs
- Manholes
- Underground Vaults
- Parking Structures
- Water Containment Structures
- Swimming Pools

- EUCON VANDEX AM-10 should be added to the aggregate as it being batched or to the initial batching sequence.
- Do not add EUCON VANDEX AM-10 at the end of the batching sequence. Adding to the end of the batching sequence may result in extended setting characteristics or premature stiffening of the concrete.
- EUCON VANDEX AM-10 may require a slight increase in air entrainer dosage
- Remove outer plastic bag before use.
- In all cases, consult the Safety Data Sheet before use.
- Preliminary testing is encouraged to ensure concrete performance of all project concrete ingredients.
- Setting times may be extended depending on cement chemistry. Trial mixes should be done to confirm performance.

TECHNICAL INFORMATION

PERFORMANCE DATA

Results were obtained under laboratory conditions with materials meeting the specifications of the stated ASTM/DIN/CRD method. Changes in the materials, mix design, mixing methods, temperature, and site conditions can affect the dosage response. Trial mixes should be run in order to confirm design dosage response and concrete physical requirements are met.

Test Type	Method	Test Parameters	Performance Relative to Control
Water Penetration	DIN 1048	72 psi Head Pressure	40% Reduction
Water Permeability	CRD C48-92	200 psi Head Pressure	>70% Reduction
Capillary Absorption	ASTM C-1585		>40% Reduction
Resistance to Chloride Penetration	ASTM C1202		10% Improvement

DOSAGE

EUCON VANDEX AM-10 is typically dosed at 1 - 2% by weight of cementitous material for most applications. Please consult your local Euclid Chemical representative for further dosage recommendations.

DIRECTIONS FOR USE

EUCON VANDEX AM-10 can be used in drum mixed and central batched concrete applications. It should be added to the initial batching sequence preferably as the aggregate is being added to the mixing vessel. Concrete should be mixed a minimum of 10 minutes, at normal mixing speed, after all concrete constituents have been batched to ensure thorough dispersion of all materials. EUCON VANDEX AM-10 should not be added to the concrete mixture after the cementitious ingredients have been introduced. EUCON VANDEX AM-10 is packaged pulpable bags; however, they are wrapped in an outter plastic bag, which must be removed before use.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ VANDEX™ AM-10L



LIQUID INTEGRAL CRYSTALLINE WATERPROOFING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in 55 gallon (208 L) drums, 275 gallon (1041 L) totes, and bulk

SHELF LIFE

1 year when stored above 32°F (0°C) in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494 Type S, Pending

TECHNICAL INFORMATION

Specific Gravity: 1.10 (9.2 lb/gal)

DESCRIPTION

EUCON VANDEX AM-10L is a liquid integral crystalline admixture formulated to interact with concrete capillary pore structures to provide a system that greatly reduces the permeability of concrete through the formation of tiny crystals that block the pores. It can also seal microscopic cracks and can contribute along with other products like sealers to a system that waterproofs a structure. EUCON VANDEX AM-10L can be used in above and below grade applications. EUCON VANDEX AM-10L contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Permeability Reducing Admixture for Hydrostatic conditions (PRAH)
- Reduces water penetration
- Interior or exterior applications
- Liquid material that is easily dispensed with conventional equipment
- Improves chemical resistance
- Negligible affect on working time
- Can seal hairline cracks up to 0.5 mm

PRIMARY APPLICATIONS

- Waste Treatment Facilities
- Foundations & Basements
- Tunnels & Subways
- Dams & water reservoirs
- Manholes
- Underground Vaults
- Parking Structures
- Water Containment Structures
- Swimming Pools

- Eucon VANDEX AM-10L should be added to the sand or water.
- Do not add Eucon VANDEX AM-10L at the end of the batching sequence. Adding to the end of the batching sequence may result in extended setting characteristics or premature stiffening of the concrete.
- Eucon VANDEX AM-10L may require a slight increase in air entrainer dosage
- In all cases, consult the Safety Data Sheet before use.
- Preliminary testing is encouraged to ensure concrete performance of all project concrete ingredients.

TECHNICAL INFORMATION

PERFORMANCE DATA

Results were obtained under laboratory conditions with materials meeting the specifications of the stated ASTM/DIN/CRD method. Changes in the materials, mix design, mixing methods, temperature, and site conditions can affect the dosage response. Trial mixes should be run in order to confirm design dosage response and that the concrete requirements are met.

Test Type	Method	Test Parameters	Performance Relative to Control
Water Penetration	DIN 1048	72 psi Head Pressure	40% Reduction
Water Permeability	CRD C48-92	200 psi Head Pressure	>70% Reduction
Capillary Absorption	ASTM C-1585		>40% Reduction
Resistance to Chloride Penetration	ASTM C1202		10% Improvement

DOSAGE

Eucon Vandex AM-10L is typically dosed at 2 - 4% by weight of cementitous material for most applications. This is equal to 30-60 oz/cwt (1955 – 3910 mL /100kg) by weight of cementitious material for most applications. Reduce the design water content to a volume equivalent to Eucon Vandex AM-10L batched. Please consult your local Euclid Chemical representative for further dosage recommendations.

DIRECTIONS FOR USE

Eucon VANDEX AM-10L can be used in drum mixed and central batched concrete applications. It should be added to the sand or water. Concrete should be mixed a minimum of 10 minutes, at normal mixing speed, after all concrete constituents have been batched to ensure thorough dispersion of all materials. It should not come in contact with dry cement or other admixtures until mixed in the concrete batch.

SPECIALTY ADMIXTURES

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ BARACADE WPT



INTEGRAL WATER REPELLENT WEATHERPROOFING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9) L) pails

SHELF LIFE

6 months in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C39

ASTM C67

ASTM C192

ASTM C231

ASTM C403

ASTM C457

ASTM C642

ASTM C666

ASTM C672

ASTM C1585

TECHNICAL INFORMATION

Appearance: White liquid Specific Gravity: ~ 0.96 Freezing Point: ~ 32oF (0oC)

DESCRIPTION

EUCON BARACADE WPT is a high performance liquid water repellent admixture used to improve the durability and surface integrity of concrete exposed to harsh weather conditions. By resisting moisture and chloride ion penetration, concrete produced with EUCON BARACADE WPT reduces the potential for scaling, spalling, and other moisture-related degradation. The visual appeal of decorative concrete can also be improved by using EUCON BARACADE WPT to decrease the potential for secondary efflorescence. Unlike topically applied sealers, EUCON BARACADE WPT produces a chemically bonded and insoluble protection mechanism throughout the concrete mix. When concrete is produced with EUCON BARACADE WPT, capillary pores become resistant to water penetration making it less susceptible to freeze-thaw and deicing salt related damage as long as the concrete is properly air entrained. EUCON BARACADE WPT contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces the intrusion of water and deicing chemicals into the concrete
- Increases resistance to weathering
- Reduces absorption rate and capillary wicking
- Improves color retention of integrally colored concrete
- Significantly reduces the potential for efflorescence

PRIMARY APPLICATIONS

- Driveways, Sidewalks, and Patios
- Integrally colored decorative concrete
- Architectural precast concrete
- Other exterior concrete exposed to freeze-thaw cycles and deicing salts

- Requires storage between 40°F (4°C) and 95°F (35°C); protect from extreme heat/direct sun and freezing temperatures.
- Intended for use with materials and mix designs that meet applicable building codes, standards, and ACI guidelines.
- Has the potential to reduce compressive strengths. This reduction in strength may increase as the dosage increases.
- Trial mixes with EUCON BARACADE WPT are recommended to determine dose and the combined effect of other products used in the mix.
- Specifically intended for exterior applications and preferably broomed, flatwork finishes.
- In all cases, consult the Safety Data Sheet before use.

EUCON BARACADE WPT is recommended for use at a rate of 1 - 6 oz /100 lbs (65 - 392 mL/100kg) of cementitious material. This range is dependent on the application, mix design, and targeted performance. For most applications, 3 oz/100 lbs (196 mL/100kg) of cementitious material is recommended. EUCON BARACADE WPT should be added after all materials are batched and mixed to the specified slump, then mixed for an additional 5 minutes. EUCON BARACADE WPT may affect water demand and air content with materials. These properties and required mix adjustments should be determined through trial mixing. EUCON BARACADE WPT is compatible with most Euclid Chemical admixtures as long as they are added separately to the concrete mix.

Proper curing of the concrete is essential. Any curing compounds used should be applied after finishing.

Minimum compressive strength at 28 days of 4,500 psi (31MPa); maximum water/cement ratio of 0.45 is recommended.

Please contact a Euclid Chemical Sales Professional for any additional questions.

SPECIALTY ADMIXTURES

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ AMP-X²



TIME RELEASE POLYCARBOXYLATE - WORKABILITY ENHANCING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails.

SHELF LIFE

1 year in original, unopened container

SPECIFICATION/COMPLIANCES

ASTM C494, Type S

DESCRIPTION

PLASTOL AMP-X² workability enhancing admixture is formulated using advanced time release polycarboxylate technology and has been engineered for use in various concrete applications to provide extended workability of conventional, high slump, or Self Consolidating Concrete with minimal retardation. PLASTOL AMP-X² works in partnership with a normal, mid range or high range water reducer, to aid in maintaining a consistent slump / flow over a significantly increased time period. The addition of PLASTOL AMP-X² minimizes the need for job site slump adjustments or re-tempering while maintaining consistent air contents from batching to placing of concrete. PLASTOL AMP-X² enables the concrete producer to have the flexibility to make adjustments for variations in regional raw materials, specific application requirements, and environmental conditions. PLASTOL AMP-X² contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides extended slump retention without retardation
- · Consistent control of air content
- Higher early and ultimate strengths
- Reduces or eliminates jobsite addition of HRWR
- Lowers number of rejected concrete loads
- Aids in concrete placement and reduces labor cost

PRIMARY APPLICATIONS

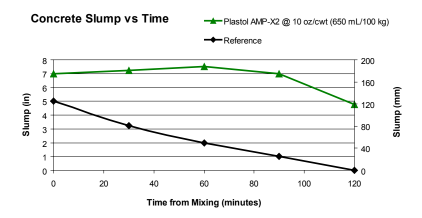
- Ready Mix Concrete
- Precast / Pre-Stressed Concrete
- High Slump Concrete
- Self Consolidating Concrete (SCC)
- Mining and Tunneling Concrete
- Flatwork and Mass Concrete

- Care should be taken to maintain PLASTOL AMP-X² above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Do not agitate with air or an air lance.
- Add to mix independent of other admixtures.
- Keep concrete from freezing until a minimum strength of 1000 psi (7 MPa) is reached.
- In all cases, consult the Safety Data Sheet before use.

TECHNICAL INFORMATION

PERFORMANCE DATA

The following test results were achieved using a typical slab on ground mix design with 600 lbs/yd³ (360 kg/m³) of Type I cement and a water to cementitious materials ratio of 0.5. These results were obtained under laboratory conditions with materials meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.



Reference Mix used a Type A Water Reducer Dosage of 4 oz/100 lbs (260 mL/100 kg cement)

DIRECTIONS FOR USE

PLASTOL AMP-X² can be added to the initial batch water or directly on the freshly batched concrete and mixed for approximately 5 minutes or 70 revolutions at full mixing speed. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch.

PLASTOL AMP-X² is typically used at dosages of 2 - 12 oz/100 lbs (130 - 780 mL/100 kg) of cementitious material. Other dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

For any concrete application including Self Consolidating Concrete (SCC), the dosage of PLASTOL AMP-X² will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be run to verify plastic and hardened performance with local materials.

PLASTOL AMP-X² is compatible with most admixtures including air-entraining agents, accelerators, most water-reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately. It is **NOT** recommended that PLASTOL AMP-X² be used with EUCON 37, EUCON 1037 or any other naphthalene or melamine based admixtures.

Please contact a Euclid Chemical Sales Professional for any additional questions.

SPECIALTY ADMIXTURES

Master Format #: 03 30 00 03 40 00 03 70 00

PLASTOL™ AMP-X³

TIME RELEASE, EXTENDED WORKABILITY ADMIXTURE



PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container.

SPECIFICATION/COMPLIANCES

ASTM C494 Type S

DESCRIPTION

PLASTOL AMP-X³ extended workability admixture is formulated using advanced time release polycarboxylate chemistry and has been engineered for use in various concrete applications to provide extended workability of conventional, high slump, or Self Consolidating Concrete with minimal retardation. PLASTOL AMP-X³ works in partnership with a normal, mid or high range water reducers to aid in maintaining a consistent slump or flow over a significantly increased time period. The addition of PLASTOL AMP-X³ minimizes the need for job site slump adjustments or re-tempering while maintaining consistent air contents from batching to placing of concrete. PLASTOL AMP-X³ enables the concrete producer to have the flexibility to make adjustments for variations in regional raw materials, specific application requirements, and environmental conditions. PLASTOL AMP-X³ contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- · Consistent control of air content
- · Higher early and ultimate strengths
- Lowers number of rejected concrete loads
- Reduces or eliminates job-site addition of HRWR
- Aids in concrete placement and reduces labor cost
- Provides extended slump retention without retardation

PRIMARY APPLICATIONS

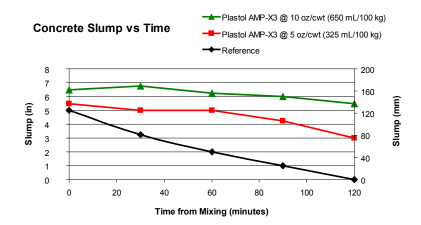
- Ready Mix Concrete
- Precast / Pre-Stressed Concrete
- Self Consolidating Concrete (SCC)
- Mining and Tunneling Concrete
- Flatwork and Mass Concrete
- High Slump Concrete

- Care should be taken to maintain PLASTOL AMP-X³ above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated. Never agitate with air or an air lance.
- Keep concrete from freezing until a minimum strength of 1000 psi (7 MPa) is reached.
- In all cases, consult the Safety Data Sheet before use.

TECHNICAL INFORMATION

PERFORMANCE DATA

The following test results were achieved using a typical slab on ground mix design with 600 lbs/yd³ (360 kg/m³) of Type I cement and a water to cementitious materials ratio of 0.5. These results were obtained under laboratory conditions with materials meeting the specifications of ASTM C494. Changes in materials and mix designs can affect the dosage response.



Reference Mix used a Type A Water Reducer Dosage of 4 oz/100 lbs (260 mL/100 kg cement)

DIRECTIONS FOR USE

PLASTOL AMP-X³ can be added to the initial batch water or directly on the freshly batched concrete and mixed for 5 minutes or 70 revolutions at full mixing speed. However, better results have been observed batching directly on the freshly batched concrete. It should not come into contact with dry cement or other admixtures until mixed thoroughly with the concrete batch.

PLASTOL AMP-X³ is typically used at dosages of 2 - 12 oz/100 lbs (130 - 780 mL/100 kg) of cementitious material. Other dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

For any concrete application including Self Consolidating Concrete (SCC), the dosage of PLASTOL AMP-X³ will vary depending on the mix design, local materials, and individual needs of the concrete producer. Trial mixes should be run to verify plastic and hardened performance with local materials.

PLASTOL AMP-X³ is compatible with most admixtures including air-entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately. It is **NOT** recommended that PLASTOL AMP-X³ be used with EUCON 37, EUCON 1037 or any other naphthalene or melamine based admixtures.

Please contact a Euclid Chemical Sales Professional for any additional questions.



INTEGRAL COLORS

Master Format #: 03 05 10

INCRETE COLOR-CRETE™

EUCLID CHEMICAL

ADMIXTURE FOR COLOR CONDITIONED CONCRETE

PRODUCT INFORMATION

PACKAGING

Powder: Available in 1 lb (0.45 kg), 5 lb (2.26kg) and 25 lb (11.34 kg) batch ready bags.

Liquid: Available by the yard or in totes and drums.

Granular: Available in bulk super

sacks.

SHELF LIFE

Powder & Granular: Unlimited in original, unopened container. Liquid: 6-12 months in original, unopened container

YIELD

Varies by color and cement content. See color chart, Integral color best practices, or check with Euclid rep for more details.

SPECIFICATION/COMPLIANCES

ASTM C 979 ACI 303.1

TECHNICAL INFORMATION

Material:

Synthetic iron-oxide pigments

Appearance:

Powder, liquid and granular in 35 standard colors. Custom colors are also available upon request.

BRIEF OVERVIEW

INCRETE COLOR-CRETE is a concentrated color admixture, available in powder, granular, or liquid form. INCRETE COLOR-CRETE is designed to be used in all cementitious materials, producing a wide variety of color.

PRODUCT CHARACTERISTICS

ADVANTAGES

- High tint strength
- UV and weather safe
- Consistent, accurate color
- Pure synthetic iron oxides
- Mixes and blends easily
- 35 standard colors
- Custom color matching services

COMMON USES

- Cast-in-place slabs on grade
- Base color for stamped concrete
- Manufactured concrete pavers
- · Cast stone and roof tiles
- Tilt-up panels, pre-cast concrete
- Stucco, plaster
- Vertical concrete pours

COMMON METHODS

• Mixed in as a concrete admixture

PHYSICAL PROPERTIES

- Depending on product ordered you will have a pigmented powder, liquid or granular. Resulting color may have a different appearance as it is mixed with concrete. Consult the respective TDS for details.
- Working time and set time depend on job site variables and include: temperature, humidity, and concrete mix design among other things.

- Concrete placed in the sun sets at a different rate than concrete in the shade. This may cause differences in color. If possible, time the pour to avoid sunlit and shaded areas.
- Do not add water to the surface during finishing operations. Added water may create a blotchy surface.
- High slumps may result in non-uniform color.
- Do not use calcium-chloride admixtures.
- For professional use only
- In all cases, consult the Safety Data Sheet before use

Consult the Best Practices and Procedures Guide for Integrally Colored Concrete.

MIX DESIGN

Use a minimum cement content of 470 lb/yd³ (280 kg/m³), which is a 5-bag mix. Design for the lowest slump that can be placed and finished, but no greater than 5 in (12.7 cm), or a .5 w/c ratio. Type II / V cement is preferred, and cementitious substitutes, such as fly ash or slag, are not recommended for color consistency. Do not use calcium-chloride admixtures. A test batch at the job site is recommended using at least 1/3 mixer capacity batch size.

Use the same mix design, raw materials, placement, and finishing techniques that will be used on the actual job. Cement substitutes, or supplementary cementitious materials (SCM's) like fly ash or slag, may affect the final appearance, physical characteristics and finishing of the integrally colored concrete. If the use of supplementary cementitious materials are specified, a batch test and a competent engineering assessment must be performed. If the use of supplementary cementitious materials are approved, they must be added to all colored concrete mixes for the project. Contact your local Euclid Chemical representative for suggestions.

BATCHING AND MIXING

With the mixer running add the color to the head water and mix for 1-2 minutes before adding the balance of materials. Once the balance of materials has been added, mix the drum at mixing speed for five minutes. Never add INCRETE COLOR-CRETE to an empty drum/mixer. For consistent batches, use the same mix design and slump from truck to truck. (If higher slumps are required a water-reducing admixture may be used.) Track the slump between batches, because different water-to-cement ratios can affect the final color. It is important to use the same cement because different cements may be different shades of gray, thereby affecting the final color of the concrete.

FORMING & PLACING CONCRETE FOR VERTICAL SURFACES

Seal joints in forms for vertical surfaces. Water leakage at joints causes changes in water-to-cement ratio and discoloration near the leak.

CLEAN UP

Clean tools and equipment with water before the material hardens.

INCRETE COLOR-CRETE™ 7 FOR 28



PRE-PACKAGED POWDER INTEGRAL COLOR FOR CONCRETE

PRODUCT INFORMATION

PACKAGING

Available in 6 lbs (2.72 kg) dissolvable bags, packaged 4 or 5 per case.

SHELF LIFE

Unlimited in original, unopened container

YIELD

See color chart for number of bags needed to color one yard of concrete.

SPECIFICATION/COMPLIANCES

ASTM C 979 ACI 303.1

TECHNICAL INFORMATION

Material:

Synthetic iron-oxide pigments

Appearance:

7 standard pigments Chromium Green also available (not on the color chart)

BRIEF OVERVIEW

INCRETE COLOR-CRETE 7/28 is a concentrated color admixture available in 7 standard pigments that can produce 28 different shades by varying the number of bags per cubic yard (cubic meter) of concrete. Meets or exceeds ASTM C979 specifications.

PRODUCT CHARACTERISTICS

ADVANTAGES

- Provides lasting integral color to concrete and masonry products.
- · Packaged in pre-weighted dissolvable bags.
- Easy to use 6 lb (2.72 kg) bags
- Only 7 colors create 28 shades of popular concrete colors
- Reduces inventory costs
- · Exact and consistent color every time
- UV and weather safe

COMMON USES

- Cast-in-place
- Base color for stamped concrete
- Manufactured concrete pavers
- Tilt-up
- Pre-cast
- · Stucco, plaster

COMMON METHODS

• Mixed in as a concrete admixture at batch plant or on the job site

PHYSICAL PROPERTIES

- Dry powder color packaged in a dissolvable inner bag and a protective outer bag
- Working time and set time depend on job site variables and include: temperature, humidity, and concrete mix design among other things.

- Concrete placed in the sun sets at a different rate than concrete in the shade. This may cause differences in color. If possible, time the pour to avoid sunlit and shaded areas.
- Do not add water to the surface during finishing operations. Added water may create blotchy surface.
- High slumps may result in non-uniform color.
- Do not use calcium-chloride admixtures.
- For professional use only
- In all cases, consult the Safety Data Sheet before use

Consult the Best Practices and Procedures Guide for Integrally-Colored Concrete.

MIX DESIGN

Use a minimum cement content of 470 lb/yd³ (280 kg/m³), which is a 5-bag mix. Design for the lowest slump that can be placed and finished, but no greater than 5 in (12.7 cm) or a .5 w/c ratio. Type II / V cement is preferred, and cementitious substitutes, such as fly ash or slag, are not recommended for color consistency. Do not use calcium-chloride admixtures. A test batch at the job site is recommended using at least a 1/3 mixer capacity batch size. Use the same mix design, raw materials, placement, and finishing techniques that will be used on the actual job.

Cement substitutes, or supplementary cementitious materials (SCM's) like fly ash or slag, may affect the final appearance, physical characteristics and finishing of the integrally colored concrete. If the use of supplementary cementitious materials are specified, a batch test and a competent engineering assessment must be performed. If the use of supplementary cementitious materials are approved, they must be added to all colored concrete mixes on the project using the same color. Contact your local Euclid Chemical representative for suggestions.

DOSAGE

Light 1 bag/2 yd³ (1.52 m³) Medium 1 bag/1 yd³ (0.76 m³) Dark 2 bags/1 yd³ (0.76 m³) Heavy 4 bags/1 yd³ (0.76 m³)

BATCHING AND MIXING

For plant batching, add the head water to an empty drum, followed by the color and the aggregate. Mix for two minutes before adding cementitious materials, admixtures, and fibers. For job site batching, add the pigment to the center of the mixer, being careful not to hit the mixing fins and dry drum. Mixing speed of 75 revolutions. Do not add water once discharging has begun. Never add INCRETE COLOR-CRETE 7/28 directly to an empty drum/mixer. For consistent batches, use the same mix design and slump from truck to truck. If higher slumps are required, a water-reducing admixture may be used. Track the slump between batches, because different water-to-cement ratios can affect the final color. It is important to use the same cement, because different cements may be different shades of gray, thereby affecting the final color of the concrete.

FORMING & PLACING CONCRETE FOR VERTICAL SURFACES

Seal joints in forms for vertical surfaces. Water leakage at joints causes changes in water to cement ratio and discoloration near the leak.

CLEAN UP

Clean tools and equipment with mild soap and water before material dries.

Master Format #: 03 05 10

INCRETE COLOR-CRETE™ GRANULAR



ADMIXTURE FOR COLOR CONDITIONED CONCRETE

PRODUCT INFORMATION

PACKAGING

Bulk super sacks *Check with Euclid Chemical for exact weights as they differ per color

SHELF LIFE

4 years in original, unopened container kept in dry storage *Keep out of direct sunlight

SPECIFICATION/COMPLIANCES

ASTM C 979

ACI 303.1 Standard Specification for Cast-in-Place Architectural Concrete

TECHNICAL INFORMATION

Material:

Synthetic iron-oxide pigments

Appearance:

Dried granules in 4 base colors

BRIEF OVERVIEW

INCRETE COLOR-CRETE GRANULAR pigments are synthetic iron oxide pigments in granule form for easy flow and low dusting. INCRETE COLOR-CRETE GRANULAR pigments are designed to be used in concrete, producing a wide variety of color effects. Euclid Chemical manufactures a full line of COLOR-MATIC dispensing systems for this bulk-only granular pigment. COLOR-MATIC options include a dry to wet, dry, and bag-only dispensing units and are customized for ready mix, pre-cast, and supply store operations. Contact Euclid Chemical for more details.

PRODUCT CHARACTERISTICS

ADVANTAGES

- Provides lasting integral color to concrete and masonry products
- Spray-dried granules for accuracy and flowability
- UV and weather safe
- Create thousands of colors with just 4 base colors
- High tint strength
- Dust free and clean
- · Pure pigment, no filler
- Can't freeze and won't settle

COMMON USES

- Integrally colored concrete
- Base color for stamped concrete
- Cast stone and roof tiles
- Manufactured concrete products
- · Ready Mix Concrete
- Cast-in-place slabs on grade
- Tilt-up panels
- Stucco, plaster
- · Pre-cast concrete

COMMON METHODS

· Mixed in as concrete admixture

PHYSICAL PROPERTIES

- · Sand-like dry color granules
- Working time and set time depend on job site variables and include: temperature, humidity, and concrete mix design among other things.

- Concrete placed in the sun sets at a different rate than concrete in the shade. This may cause differences in color. If possible, time the pour to avoid sunlit and shaded areas.
- Do not add water to the surface during finishing operations. Added water may create a unsightly surface discoloration and mottling.
- Never add integral color to a dry mixer.
- Do not batch less than 30 percent of the mixer capacity.
- Consult INCRETE COLOR-CRETE Best Practices and Procedures for Basic Use, Curing and Maintenance information.
- Water cement ratios higher than 0.50 may result in non-uniform color.
- Variations in water/cement ratios will cause a difference in final color.
- Integrally colored concrete should not be covered with plastic/visqueen, curing blankets, etc. as surface discoloration.mottling is likely to occur.
- Do not use calcium-chloride admixtures.
- For professional use only.
- In all cases, consult the Safety Data Sheet before use.

PRECAUTIONS/LIMITATIONS

- Concrete placed in the sun sets at a different rate than concrete in the shade. This may cause differences in color. If possible, time the pour to avoid sunlit and shaded areas.
- Do not add water to the surface during finishing operations. Added water may create a unsightly surface discoloration and mottling.
- Never add integral color to a dry mixer.
- Do not batch less than 30 percent of the mixer capacity.
- Consult INCRETE COLOR-CRETE Best Practices and Procedures for Basic Use, Curing and Maintenance information.
- Water cement ratios higher than 0.50 may result in non-uniform color.
- Variations in water/cement ratios will cause a difference in final color.
- Integrally colored concrete should not be covered with plastic/visqueen, curing blankets, etc. as surface discoloration. mottling is likely to occur.
- Do not use calcium-chloride admixtures.
- For professional use only.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

Please consult the Best Practices and Procedures Guide for Integrally Colored Concrete

MIX DESIGN

Design concrete mixes to use the lowest water/cement ratio applicable for local conditions and materials. Type I, II, or V Portland Cement is recommended. Use in combination with Supplementary Cementitious Materials (SCM's) such as Class F Fly Ash, Natural Pozzolan, or Ground Granulated Blast Furnace Slag when appropriate. Use the same raw material sources such as cementitious materials, aggregate and water content for the entire project. Changes will effect the color of the concrete. Do not use admixtures containing calcium chloride. Placement slump should be appropriate for the application, non-segregating and consistent from batch to batch. A jobsite test batch placement is recommended using 1/3 mixer capacity batch size using the same mix design, raw materials, slump, placement and finishing techniques that will be used on the actual job. Contact your local Euclid Chemical representative for technical assistance.

FORMING AND PLACING CONCRETE FOR VERTICAL SURFACES

Seal joints in forms for vertical surfaces. Water leakage at joints may cause changes in water-to-cement ratio and discoloration in that area.

COLOR MATCHING

Color Charts and Color Chips are for reference only, final color will vary based on local materials, type of finish, curing and sealing. Contact your local Euclid Chemical representative for information on color matching and mock up procedures.

BATCHING

INCRETE COLOR-CRETE GRANULAR pigments are added in two methods depending on the type of COLORMATIC "G" being utilized. The highest tint strength possible is achieved using our Patented Dry to Wet slurry process. When using this process it is recommended to add the slurry at the beginning of the batch with the aggregate and the head-water. This will help distribute the color evenly and complete the shearing process before the cementitious materials are added. When adding dry granular pigment to the mixer, whether through a COLORMATIC "G" air blown system or by hand dosing it, It is more critical to add the dry granules to the mixer up front with the aggregate & head-water and allow as much mixing time as possible before adding the cementitious materials. The cementitious materials can act as a lubricator and prevent the color from developing 100% tint strength.

CLEAN UP

Sweep or vacuum spilled granules.

Master Format #: 03 05 10

INCRETE COLOR-CRETE™ LIQUID



INTEGRAL COLORANT FOR CONCRETE

PRODUCT INFORMATION

PACKAGING

Black 330 3800 lb (1723 kg) totes

500 lb (226 kg) drums

Yellow 920 3500 lb (1587 kg) totes

500 lb (226 kg) drums

Reds 4000 lb (1814 kg) totes

500 lb (226 kg) drums

3400 lb (1542 kg) totes

500 lb (226 kg) drums

*Also available by the yard

SHELF LIFE

White

6 months in original shipping container. After long periods of storage, product should be mixed prior to use.

APPEARANCE

Thick colored liquid

SPECIFICATION/COMPLIANCES

ASTM C 979 ACI 303.1

TECHNICAL INFORMATION

Material:

High-grade iron oxides pigments

Appearance:

Thick colored liquid

BRIEF OVERVIEW

INCRETE COLOR-CRETE LIQUID pigments are specially-blended, inorganic pigments dispersed in water and are designed for use with INCRETE COLOR-MATIC integral-color-dispensing machines. In bulk packaging, INCRETE COLOR-CRETE LIQUID is available in five basic colors: Light Red (red 110), Medium-Shade Red (red 130), Yellow (yellow 920), Black (black 330), and White (titanium dioxide). With these basic colorants a wide array of color effects are possible for integrally-colored concrete. INCRETE COLOR-CRETE LIQUID is also available in per yard packaging in 35 standard Increte Color-Crete colors as well as custom colors.

PRODUCT CHARACTERISTICS

ADVANTAGES

- Light fast
- Will not fade
- Dust-free
- Consistent color every time
- No minimum orders
- Custom color matching services
- Blends quickly and easily

COMMON USES

- · Cementitious materials
- Cast-in-place concrete
- Pre-cast, tilt-up
- Slabs on grade
- Pavers
- Roof tiles
- · Stucco, plaster
- Cast stone

COMMON METHODS

• Mixed in as concrete admixture

PHYSICAL PROPERTIES

- Viscous colored liquid dispersion engineered to pigment concrete and other cementitous products.
- Working time and set time depend on job site variables and include: temperature, humidity, and concrete mix design among other things.

- · Protect from freezing
- For professional use only
- In all cases, consult the Safety Data Sheet before use.

TECHNICAL INFORMATION

INCRETE COLOR-CRETE LIQUID pigments are composed of high-grade iron oxides specifically chosen for vibrant tinting and uniform color while exceeding ASTM C 979 specifications for integrally-colored concrete.

Red 110 and 130 Slurries

Pigment Solids: 65-69%

Weight: 17.6-18.0 lb/gal (2.10-2.15 kg/L)

Yellow 920 Slurry

Pigment Solids: 55-60%

Weight: 14.4-14.8 lb/gal (1.72-1.77 kg/L)

Black 330 Slurry

Pigment Solids: 55-60%

Weight: 14.6-15.0 lb/gal (1.74-1.79 kg/L)

White Titanium Dioxide Slurry

Pigment Solids: 55-60%

Weight: 14.1-14.5 lb/gal (1.69-1.73 kg/L)

DIRECTIONS FOR USE

For use with INCRETE COLOR-MATIC dispensing systems, or other similar dispensing equipment. Please review Integral Color Best Practices prior to adding to concrete or other cementitious materials.

MIX DESIGN

Use a minimum cement content of 470 lb/yd³ (280 kg/m³), which is a 5-bag mix. Design for the lowest slump that can be placed and finished, but no greater than 5 in (12.7 cm). Type II / V cement is preferred, and cementitious substitutes, such as fly ash or slag, are not recommended for color consistency. Do not use calcium-chloride admixtures. A test batch at the job site is recommended using at least a 1/3 mixer capacity batch size. Use the same mix design, raw materials, placement, and finishing techniques that will be used on the actual job. Cement substitutes, or supplementary cementitious materials (SCM's) like fly ash or slag, may affect the final appearance, physical characteristics and finishing of the integrally colored concrete. If the use of supplementary cementitious materials are specified, a batch test and a competent engineering assessment must be performed. If the use of supplementary cementitious materials are approved, they must be added to all colored concrete mixes on the project using the same color. Contact your local Euclid Chemical representative for suggestions.

CLEAN UP

Clean tools, equipment and drips with hot, soapy water. On spilled product, use an absorbent. Dispose of the absorbent once dried. Dried product will return to powdered state and can be flaked off and swept up.



POWDERED ADMIXTURES

Accelguard® Set-Speed	164
Eucon™ Dura-Plus	166
Eucon™ Flow-Max	168
Eucon™ Re-Duce	170
Eucon™ Set-Stop	172
Fuco® THY	174

Master Format #: 03 30 00 03 40 00 03 70 00

ACCELGUARD® SET-SPEED



POWDERED, NON-CHLORIDE, ACCELERATING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

ACCELGUARD SET-SPEED is packaged in 5 gal. pails containing (15) 2 lb (0.9 kg) dissolvable inner bags.

SHELF LIFE

1 year in original, unopened package

DESCRIPTION

ACCELGUARD SET-SPEED is a powdered accelerator intended for use with cementitious materials. ACCELGUARD SET-SPEED improves properties of plastic and hardened concrete, with significant improvements in early strength gain and setting characteristics, improved workability and decreased bleeding and segregation. This product works well at all temperatures but has shown benefits in the 35°F to 50°F (2°C to 10°C). ACCELGUARD SET-SPEED contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Minimizes bleeding and segregation
- Can be site added for unanticipated conditions
- Improves workability and provides denser concrete
- Reduces initial set 1 to 4 hours depending on concrete temperatures
- Improves compressive strength development at early ages
- Convenient packaging for hassle-free addition

PRIMARY APPLICATIONS

- Cold weather conditions
- Underground construction
- Precast / post tensioned concrete
- Ready Mix concrete
- Cementitous materials

- Keep concrete from freezing until a minimum of 1000 psi (7 MPa) is achieved.
- Keep unused bags in sealed container until ready to use.
- In all cases, consult the Safety Data Sheet before use.

1 bag of ACCELGUARD SET-SPEED is typically used per cubic yard of concrete or 517 lbs (306 kg) of cementitious material to acheive approximately 1 hour of acceleration. Performance will vary depending on materials, ambient conditions and additional admxitures contained in the mix. Dosage can be increased to deliver faster setting or to offset slower setting in lower ambient temperatures. Each 2 lb (0.9 kg) package is double bagged. Remove the outer bag and add the entire innersoluble ACCELGUARD SET-SPEED bag and contents to the plastic/wet concrete. The entire inner bag will easily dissolve. Thoroughly mix at high speed for a minimum of 5 minutes.

ACCELGUARD SET-SPEED is compatible with most admixtures including air-entraining agents, accelerators, most water-reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ DURA-PLUS

POWDERED AIR ENTRAINING AGENT



PRODUCT INFORMATION

PACKAGING

Packaged in 3.5 gal pails containing (25) - 0.5 lb (0.2 kg) plastic bags.

SHELF LIFE

1 year in original, unopened package

DESCRIPTION

EUCON DURA-PLUS is a powdered air entraining admixture for concrete. EUCON DURA-PLUS will improve the freeze/thaw durability of concrete and is compatible with cementitious materials containing other admixtures. EUCON DURA-PLUS contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides a stable air void system with proper bubble size and spacing. This air void system protects concrete against damage caused by repeated freeze/thaw cycles
- Improved resistance to de-icing salts and sulfate attack
- Less mixing water can be used per yard (meter) of concrete and placeability is improved
- Decreases bleeding and segregation

PRIMARY APPLICATIONS

- Ready mix concrete
- Structural concrete
- Exterior concrete
- Underground construction
- Architectural concrete
- Paving concrete

- Consult your local Euclid Chemical representative for the proper dosage rate adjustments when using fly ash, slag or high range water reducers.
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

EUCON DURA-PLUS is typically dosed at a rate of 1 bag / 9 yd³ of concrete at 517 lb of cementitious material / yard. The amount of EUCON DURA-PLUS required to achieve 5 - 6% air content is also dependant on the type of cement, fineness of sand, temperature, design of the mix, other admixtures, etc. Concrete mixes must be tested regularly to confirm that proper air content is achieved.

Each 0.5 lb (0.2 kg) package is single bagged. Open the bag and add the entire contents to the plastic/wet concrete. EUCON DURA-PLUS is compatible with most admixtures including air entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ FLOW-MAX

POWDERED, HIGH RANGE WATER REDUCER



PRODUCT INFORMATION

PACKAGING

Packaged in 5 gal pails containing 30 lbs (13.6 kg) of EUCON FLOW-MAX or (10) - 2 lb (0.9 kg) inner dissolvable bags

SHELF LIFE

1 year in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C494 Type F

DESCRIPTION

EUCON FLOW-MAX is a powdered high range water reducing admixture for use with concrete and other cementious based materials. It may be added to the concrete at the job site or at the batching facility. EUCON FLOW-MAX is formulated to maintain plastic consistancy after dosing depending on the initial slumps, ambient conditions and dosage rates. EUCON FLOW-MAX contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Lower water/cement ratio allowing improved strength
- Maintains and improves concrete workability
- Can be added to batch during unforeseen complications
- Aids in concrete placement and reduces labor cost

PRIMARY APPLICATIONS

- High performance concrete
- Ready mix concrete
- Heavily reinforced concrete
- Shotcrete
- Flatwork and mass concrete
- High slump, flowable concrete

- Care should be taken to maintain EUCON FLOW-MAX above freezing.
- Keep conatiners of EUCON FLOW-MAX closed when not in use
- Keep concrete from freezing until a minimum strength of 1000 psi (7 MPa) is reached.
- Do not use EUCON FLOW-MAX in concrete containing polycarboxylate materials
- In all cases, consult the Safety Data Sheet before use.

Each 2 lb (0.9 kg) package is double bagged. Remove the outer bag and add the entire inner soluble EUCON FLOW-MAX bag and contents to the plastic/wet concrete. The entire inner bag will easily dissolve. Thoroughly mix at high speed for a minimum of 5 minutes.

EUCON FLOW-MAX is typically used at dosages of 1 bag or 2 lbs (0.9 kg) for each 1yd³ of concrete to achieve an additional 5-7 inches of slump depending on concrete age, water:cement, ambient conditions and other materials.

For any concrete application, including Self Consolidating Concrete (SCC), the slump increase will vary depending on the mix design, local materials, and ambient conditions. Trial mixes should be run to verify performance with local materials.

EUCON FLOW-MAX is compatible with most admixtures including air-entraining agents, accelerators, most water reducers, retarders, shrinkage reducers, corrosion inhibitors, viscosity modifiers, and microsilica; however, each material should be added to the concrete separately.

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ RE-DUCE



POWDERED, WATER REDUCING, SET RETARDING ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Packaged in 5 gal. pails containing (20) - 1 lb (0.45 kg) inner dissolvable bags

SHELF LIFE

1 year in original, unopened package

DESCRIPTION

EUCON RE-DUCE is formulated to achieve wide ranges of performance with various types of mixtures under various ambient conditions. This powdered, water reducing and set retarding admixture for concrete helps achieve improved setting and finishing characteristics, as well as increased compressive strengths. EUCON RE-DUCE contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves finishability / workability
- Reduces water requirement
- Reduces segregation
- Compatible with air entraining agents
- Increases strength at all ages
- Reduces permeability
- Reduces cracking
- Increases durability

PRIMARY APPLICATIONS

- Flatwork concrete
- Mass concrete
- Bridge decks
- Hot weather concrete
- Ready Mix Concrete

PRECAUTIONS/LIMITATIONS

- Care should be taken to maintain EUCON RE-DUCE above freezing,
 However, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Never agitate with air
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

Using Type I cement at 517 lb/yd³ (306 kg/m³) with 1 bag of EUCON RE-DUCE will typically increase slump by 1-3 in (25 - 80 mm). The typical dosage rate for EUCON RE-DUCE is 1 bag / yd³ or 517 lbs of cementitious material. Dosage can be increased for additional workability. Each 1 lb (0.45 kg) package is double bagged. Remove the outer bag and add the entire inner soluble EUCON RE-DUCE bag and contents to the plastic/wet concrete. The entire inner bag will easily dissolve. Thoroughly mix at high speed for a minimum of 5 minutes and slower setting can occur with additional EUCON RE-DUCE.



POWDERED ADMIXTURES

Master Format #: 03 30 00 03 40 00 03 70 00

EUCON™ SET-STOP

CEMENT STABILIZER PACKETS



PRODUCT INFORMATION

PACKAGING

Packaged in 3.5 gal. pails containing (30) - 0.5 lb (0.2 kg) inner dissolvable bags

SHELF LIFE

1 year in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C494 Type D

DESCRIPTION

EUCON SET-STOP is a powdered chemical admixture specially formulated to stabilize cementitious mixes for extended periods of time and is packaged in dissolvable bags for convenient dispensing to grout, concrete and shotcrete mixes. EUCON SET-STOP can be used in combination with other admixtures to maintain slump and workability. EUCON SET-STOP restricts normal hydration of portland cement for extended periods of time. EUCON SET-STOP contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Buckets can easily be kept on mobile equipment
- Material will not freeze like liquid admixtures
- Can be re-dosed as needed
- Consistant dosage response

PRIMARY APPLICATIONS

- Grouting Applications
- Shotcreting operations in mines and tunnels
- Concrete haulage applications
- Emergency cement stabilization
- · Ready mixed concrete
- Precast concrete
- Underground construction

- Wear protective goggles and gloves when handling EUCON SET STOP
- Only add to mixture after cement and water are thruroughly mixed
- In all cases, consult the Material Safety Data Sheet before use
- Test mixes should be performed to determine dosage rates for particular materials and conditions

TECHNICAL INFORMATION

PERFORMANCE DATA

The following testing was obtain under field conditions:

1.33 yd³ (1m³) 'Neat' Grout mixture Type III Portland Cement 0.50 Water:Cement ratio Ambient temperature of 77°F (25°C) Mixture temperature of 86°F (30°C)

Eucon Set Stop	Initial Set (hr:min)				
None	1:35				
1 Packette	3:05				
2 Packettes	3:55				
3 Packettes	4:45				

DIRECTIONS FOR USE

Each 0.5 lb (0.2 kg) package is double bagged. Remove the outer bag and add the entire inner-soluble EUCON SET-STOP bag and contents to the plastic/wet concrete. The inner bag will easily dissolve. Thoroughly mix at high speed for a minimum of 3 minutes. Extended addition: Add dissolvable packs to the mix at any time during transport/holding and mix at high speed for approximately 3 minutes. Note that a higher dosage of Eucon Set Stop may be required for an extended addition depending on amount of time since initial dosing and/or initial batching time.

DOSAGE

Eucon Set Stop must be evaluated with each mix and application to accurately determine the proper dosage. When first using Eucon Set Stop with a particular mix, set times and mix temperatures should be monitored to determine proper dosage for that mix. Overdosing Eucon Set Stop will not harm the mix but can extend set time several days.

MISCELLANEOUS PRODUCTS

Master Format #: 03 30 00 03 40 00 03 70 00

EUCO® THX





PRODUCT INFORMATION

PACKAGING

Available in 25 lb (11.4 kg) pails and 220 lbs (100 kg) poly drums

SHELF LIFE

6 months in original unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C937

DESCRIPTION

EUCO THX is a powdered admixture which aids in the production of high strength, non-shrink grouts. It is ideally suited for grouting rock and soil anchors, micropiles, rockbolts and soil nails. High early strength grouts can be produced (5,000 psi) in 24 hours, allowing early stressing of anchors and loadings High strength grouts are made using low water / cement ratio. EUCO THX increases grout flowability allowing them to be pumped and placed with ease. Additional components of EUCO THX provide expansion of the grout to compensate for typical shrinkage. EUCO THX contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- · Increases grout durability
- Reduces or eliminates grout shrinkage
- Enhances flowability of cement grouts
- Enables the development of higher strength at all ages
- Produces a thixotropic grout mix that reduces grout mobility once placed

PRIMARY APPLICATIONS

- Rock and Soil Anchors
- · Micropiles, soil nails and rockbolts
- Where high strength, non-shrink grouts are required

- Test mixes may be required due to variations in local materials and conditions
- Add to mix independent of other admixtures.
- In all cases, consult the Safety Data Sheet before use.

EUCO THX is generally dosed at rates ranging from 2 - 6 lb/100lb (2 - 6 kg/100 kg) of cementitious material. EUCO THX can be added to regular anchor grout mixes to improve flowability, increase grout strength and reduce grout shrinkage. To increase early and ultimate grout strength and further reduce or eliminate shrinkage, use 4 - 4 ½ gallons of water per 94 lbs of cement and 5 - 6 pounds of EUCO THX. Grout strength and shrinkage will vary depending on cement used.

Euclid Chemical recommends testing grout mixes prior to production. When casting sample cubes always use brass molds to provide confinement against expansion during curing. Because of variations in job conditions and concrete materials, dosages other than the recommended amounts may be required. In such cases, contact your local Euclid sales representative.



Macro-Synthetic

Tuf-Strand™ SF	177
Tuf-Strand™ MaxTen	179
Tuf-Strand™ MaxTen Supermix	181
Tuf-Strand™ Supermix 31	183
Tuf-Strand™ Supermix 41	185
Tuf-Strand™ Supermix 41F	.187

FIBER PRODUCTS



CONCRETE FIBERS

Master Format #: 03 24 00

TUF-STRAND™ SF

SYNTHETIC MACROFIBER



PRODUCT INFORMATION

PACKAGING

3.0 lb (1.36 kg), 4.0 lb (1.81 kg), 5.0 lb (2.27 kg) and 7.5 lb (3.4 kg) water soluble bags

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM D7508 IBC 2015 SDI/ANSI-C1.0 ICC AC383 (ESR4072) UL/ULC (CBXQ.R13773)

TECHNICAL INFORMATION

Material: Polypropylene/polyethylene

Specific Gravity: 0.92

Typical Dosage Rates:

3.0 to 20.0 lbs/yd3 (1.8 to 12.0 kg/m3)

Available Lengths: 2" (51 mm)

Aspect Ratio: 74

Tensile Strength:

87-94 ksi (600 to 650 MPa)

Modulus of Elasticity (EN 14889.2):

1380 ksi (9.5 GPa)

Melt Point: 320°F (160°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

Color: White

DESCRIPTION

TUF-STRAND SF is a patented polypropylene and polyethylene synthetic macrofiber successfully used to replace steel fibers, welded wire mesh and conventional reinforcing bars in a wide variety of applications. TUF-STRAND SF fibers comply with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete, and are specifically designed to provide equivalent tensile and bending resistance to conventional reinforcement requirements. Concrete reinforced with TUF-STRAND SF will have three-dimensional reinforcing with enhanced flexural toughness, impact and abrasion resistance and will also help mitigate the formation of plastic shrinkage cracking in concrete. Dosage rates will vary depending upon the reinforcing requirements and can range from 3.0 to 20.0 lbs/yd3 (1.8 to 12.0 kg/m³). TUF-STRAND SF synthetic macrofibers comply with the International Code Council (ICC) Acceptance Criteria AC383 for synthetic fibers, are UL certified for composite metal deck construction and are recognized within ACI 360 and IBC 2015 as an alternative reinforcement.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Equivalent strengths to WWM and rebar provided by engineering calculations
- Controls and mitigates plastic shrinkage cracking and reduces segregation and bleed-water
- Provides three-dimensional reinforcement against micro and macro-cracking
- Reduces equipment wear, fiber rebound and increases build-up thickness compared to steel fibers for shotcrete applications
- Increases overall concrete durability, fatigue resistance and flexural toughness
- Reduction of in-place cost versus wire mesh
- Easily added to concrete mixture at any time prior to placement
- Applicable for design by ACI 332, ACI 360 and ACI 544
- Tested in accordance with ASTM C1609, ASTM C1550 and EN 14651
- Certified for use by UL/ULC for D900 and F900 Series metal deck assemblies as alternate to WWM (CBXQ.R13773)
- Reduction of carbon footprint (CO2eq) compared to conventional reinforcement

PRIMARY APPLICATIONS

- Slabs-on-Ground: Parking lots, sidewalks, distribution centers, warehouses, industries, decorative concrete
- High performance floors with extended joint spacing
- Thin walled precast (septic tanks, vaults, walls, etc.)
- Shotcrete for tunnel linings, pool construction and slope stabilization
- Whitetoppings, bridge decks and concrete pavements
- · Residential poured and ICF walls
- Elevated construction, composite metal decks

PRECAUTIONS/LIMITATIONS

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

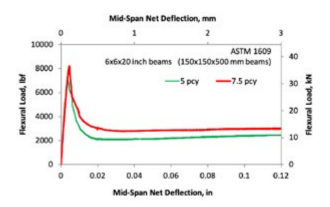
TUF-STRAND SF fibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of three (3) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. When adding up to 5.0 lbs/yd³ (3.0 kg/m³), a slump loss of up to 2" (50 mm) can be expected for a typical ready-mix concrete design. For higher dosages, increased loss in slump can be expected depending upon the mixture design. The use of water reducers and/or superplasticizers, such as the Eucon series or the Plastol series of admixtures may be necessary to maintain desired workability.

Add other admixtures independently from fiber addition. TUF-STRAND SF is compatible with all Euclid Chemical admixtures. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

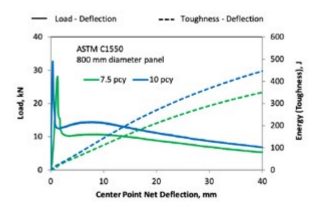
For further recommendations please consult Euclid Chemical Technical Bulletins at www.euclidchemical.com.

PERFORMANCE

Fiber-reinforced concrete (FRC) is characterized by standard test methods such as ASTM C1399, C1609, and C1550 or RILEM TC162 (EN14651). The flexural residual strength of FRC is measured using these beam tests and is used for design purposes with proper conversion factors. Typical test results for ASTM C1609 and EN14651 (FRC beams) and C1550 (FRC round panels) are shown for TUF-STRAND SF macro synthetic fiber tested at different dosage rates. These test results could vary with mix design and curing conditions. For additional or specific test results in concrete, please contact Euclid Chemical.



ASTM C1609	A ₃		f _r		f ₃		fe ₃		Re ₃
Dosage	lbf-in	N-m	psi	MPa	psi	MPa	psi	MPa	%
5 lb/yd³ (3 kg/m³)	298	33.6	588	4.0	206	1.4	207	1.4	35
7.5 lb/yd³ (4.4 kg/m³)	375	42.4	684	4.7	250	1.7	260	1.6	38



ASTM C1550	Corrected Energy Absorption, W							
ASTIVI C1550	Joules (J) at given deflection, mm							
Dosage	5	10	20	30	40			
7.5 lb/yd³ (4.4 kg/m³)	60	115	215	295	356			
10 lb/yd³ (5.9 kg/m³)	73	147	276	376	454			

CLEAN UP

Loose fiber material may be disposed in proper receptacles for refuse. Finishing equipment with fibers embedded in concrete should be thoroughly cleaned.

WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.

CONCRETE FIBERS

Master Format #: 03 24 00

TUF-STRAND™ MAXTEN

SYNTHETIC MACROFIBER



PRODUCT INFORMATION

PACKAGING

3.0 lb (1.36 kg), 4.0 lb (1.81 kg) and 5.0 lb (2.27 kg) water soluble bags.

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM D7508 ICC Acceptance Criteria AC32

TECHNICAL INFORMATION

Material: Polypropylene/polyethylene

Specific Gravity: 0.91

Typical Dosage Rates:

3.0 to 5.0 lbs/yd3 (1.8 to 3.0 kg/m3)

Available Lengths:

34" (19 mm), 1 ½" (38 mm)

Aspect Ratio:

39 for 3/4" (19 mm) length 79 for 1 1/2" (38 mm) length

Tensile Strength:

87-94 ksi (600 to 650 MPa)

Melt Point: 320°F (160°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

Color: Gray

DESCRIPTION

TUF-STRAND MAXTEN is a synthetic macrofiber successfully used as an alternate to steel fibers and welded wire mesh in a wide variety of secondary reinforcement applications. TUF-STRAND MaxTen fibers comply with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete, and are specifically used for the reduction of plastic shrinkage cracks, to improve impact, shatter and abrasion resistance, to increase fatigue resistance, and to increase toughness of concrete and provide long term durability of concrete and cement based building products. Dosage rates will vary depending upon the reinforcing requirements and can range typically from 3.0 to 5.0 lbs/yd³ (1.8 to 3.0 kg/m³). TUF-STRAND MaxTen synthetic macrofibers comply with applicable portions of the International Code Council (ICC) Acceptance Criteria AC32 for synthetic fibers and can save time and money on construction projects by eliminating the purchase, storage, handling, cutting, placing and waste of welded wire mesh. These fibers are chemically inert and will not corrode.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Increases impact, fatigue, shatter and abrasion resistance of concrete
- Reduces segregation, plastic settlement, and temperature/shrinkage cracking of concrete
- Three-dimensional reinforcement against micro and macro-cracking
- Increases overall concrete durability and flexural toughness
- Reduction of in-place cost versus wire mesh
- Easily added to concrete mixture at any time prior to placement
- Tested in accordance with ASTM C1399 and C1609

PRIMARY APPLICATIONS

- Slabs-on-Ground: Parking lots, sidewalks, distribution centers, warehouses, industries, decorative concrete
- High performance floors
- Thin walled precast (septic tanks, vaults, walls, etc.)
- Whitetoppings, bridge decks and concrete pavements
- Residential poured walls
- Elevated construction

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

TUF-STRAND MaxTen fibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of three (3) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. When adding up to 5.0 lbs/yd³ (3.0 kg/m³), a slump loss of up to 2" (50 mm) can be expected for a typical ready-mix concrete design. For higher dosages, increased loss in slump can be expected depending upon the mixture design. The use of water reducers and/or superplasticizers, such as the Eucon series or the Plastol series of admixtures may be necessary to maintain desired workability.

Add other admixtures independently from fiber addition. TUF-STRAND MaxTen fibers are compatible with all Euclid Chemical admixtures. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

For further recommendations please consult Euclid Chemical Technical Bulletins at www.euclidchemical.com.

CLEAN UP

Loose fiber material should be disposed in proper receptacles for refuse. Finishing equipment with fibers embedded in concrete should be thoroughly cleaned.

TUF-STRAND™ MAXTEN SUPERMIX

EUCLID CHEMICAL

SYNTHETIC MACROFIBER

PRODUCT INFORMATION

PACKAGING

4.0 lb (1.81 kg) and 5.0 lb (22.27 kg) water soluble bags

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116

ASTM D7508

TECHNICAL INFORMATION

Material:

Macro - Polypropylene/polyethylene blend

Micro - 100% virgin monofilament polypropylene

Specific Gravity: 0.91

Available Lengths:

Macro - 1 ½ in (38 mm)

Micro - ½ in (13 mm), ¾ in (19 mm), multi-length

Aspect Ratio:

Macro - 79

Micro - N/A*

Tensile Strength:

Macro - 90-100 ksi (620 to 685 MPa)

Micro - N/A*

Melt Point: 320°F (160°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

TUF-STRAND MAXTEN SUPERMIX is a macro/micro synthetic fiber blend successfully used as an alternative to steel fibers and welded wire mesh in a wide variety of secondary reinforcement applications. TUF-STRAND MaxTen SuperMix fibers comply with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete, and are specifically used for the reduction of plastic shrinkage cracks, to improve impact, shatter and abrasion resistance, to increase fatigue resistance, to increase toughness of concrete and provide long term durability of concrete and cement based building products. Dosage rates will vary depending upon the reinforcing requirements and can range typically from 4.0 lbs/yd3 to 6.0 lbs/yd3 (2.4 kg/m3 to 3.6 kg/m3). This product has a minimum blend of 3 lbs/yd³ (1.8 kg/m³) of macro synthetic fiber and 1 lbs/ yd³ (0.6 kg/m³) of micro synthetic fiber. Other blend ratios of macro and micro fibers are available. TUF-STRAND MaxTen SuperMix synthetic micro/macro fibers can save time and money on construction projects by eliminating the purchase, storage, handling, cutting, placing, and waste of welded wire mesh. These fibers are chemically inert and will not corrode.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces segregation, plastic settlement, and shrinkage cracking of
- Increases overall durability, fatigue resistance and flexural toughness
- Reduction of in-place cost vs wire mesh for temperature/shrinkage crack
- Easily added to concrete mixture at any time prior to placement

PRIMARY APPLICATIONS

- White toppings, bridge decks, and pavements
- Mass concrete
- Vegetation Control

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use

TUF-STRAND MaxTen SuperMix fibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of three (3) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. When adding 3 to 5 lbs/yd³ (1.8 to 3 kg/m³), a slump loss of up to 2" (50 mm) can be expected for a typical ready-mix concrete design. For dosages of 6 to 10 lbs/yd³ (4 to 6 kg/m³), a slump loss of 3 to 5 in (75 to 125 mm) can be expected. The use of water reducers and/or superplasticizers, such as Eucon 1037, the Eucon series or the Plastol series of admixtures may be necessary to maintain desired workability.

Add other admixtures independently from fiber addition. TUF-STRAND MaxTen SuperMix is compatible with all Euclid Chemical admixtures. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

CLEAN UP

TUF-STRAND™ SUPERMIX 31

EUCLID CHEMICAL

SYNTHETIC MACRO/MICRO FIBER BLEND

PRODUCT INFORMATION

PACKAGING

4.0 lb (1.8 kg) water soluble bags

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116

ASTM D7508

Caltrans Bridge Deck Specification in Section 90 and Section 51

NDOT Bridge Deck Specification Section 501

TECHNICAL INFORMATION

Material: Blend of polypropylene/ polyethylene macrofiber and monofilament polypropylene microfiber

Specific Gravity: 0.91

Available Lengths:

Macro - 1 1/2" (38 mm) Micro - 3/4" (19 mm)

Aspect Ratio:

Macro - 55 Micro - N/A*

Tensile Strength:

Macro - 87-94 ksi (600 to 650 MPa) Micro - N/A*

Melt Point: 320°F (160°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

TUF-STRAND SUPERMIX 31 is a synthetic macro/microfiber blend successfully used as an alternative to steel fibers and welded wire mesh in a wide variety of secondary reinforcement applications. TUF-STRAND SuperMix 31 fibers comply with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete, and are specifically used for the reduction of plastic shrinkage cracks, to improve impact, shatter and abrasion resistance, to increase fatigue resistance, to increase toughness of concrete and provide long term durability of concrete and cement based building products. This product has a blend of 3 lbs (1.4 kg) synthetic macrofiber and 1 lb (0.45 kg) of synthetic microfiber. TUF-STRAND SuperMix 31 can save time and money on construction projects by eliminating the purchase, storage, handling, cutting, placing, and waste of welded wire mesh. These fibers are chemically inert and will not corrode.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces segregation, plastic settlement, and shrinkage cracking of concrete
- Increases overall durability, fatigue resistance and flexural toughness
- Easily added to concrete mixture at any time prior to placement
- Reduction of in-place cost versus wire mesh

PRIMARY APPLICATIONS

- Bridge decks and overlays
- Pavements
- White-toppings
- Precast

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

TUF-STRAND SuperMix 31 fibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of three (3) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. When adding 4 lbs/yd³ (2.4 kg/m³), a slump loss of up to 2" (50 mm) can be expected for a typical ready-mix concrete design. For higher dosages, increased loss in slump can be expected depending upon the mixture design. The use of water reducers and/or superplasticizers, such as the Eucon series or Plastol series of admixtures may be necessary to maintain desired workability.

Add other admixtures independently from fiber addition. TUF-STRAND SuperMix 31 fibers are compatible with all Euclid Chemical admixtures. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

CLEAN UP

TUF-STRAND™ SUPERMIX 41

EUCLID CHEMICAL

SYNTHETIC MACRO/MICROFIBER BLEND

PRODUCT INFORMATION

PACKAGING

5.0 lb (2.3 kg) water soluble bags

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116

ASTM D7508

Caltrans Vegetation Control Specification: Section 83

TECHNICAL INFORMATION

Material: Blend of polypropylene/ polyethylene macrofiber and monofilament polypropylene microfiber

Specific Gravity: 0.91

Available Lengths:

Macro - 1 ½ in (38 mm) Micro - 34 in (19 mm)

Aspect Ratio:

Macro - 55

Micro - N/A*

Tensile Strength:

Macro - 87-94 ksi (600 to 650 MPa)

Micro - N/A*

Melt Point: 320°F (160°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

TUF-STRAND SUPERMIX 41 is a synthetic macro/micro fiber blend successfully used as an alternative to steel fibers and welded wire mesh in a wide variety of secondary reinforcement applications. TUF-STRAND SuperMix 41 fibers comply with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete, and are specifically used for the reduction of plastic shrinkage cracks, to improve impact, shatter and abrasion resistance, to increase fatigue resistance, to increase toughness of concrete and provide long term durability of concrete and cement based building products. This product has a blend of 4 lbs (1.8 kg) synthetic macrofiber and 1 lb (0.45 kg) of monofilament synthetic microfiber. TUF-STRAND SuperMix 41 can save time and money on construction projects by eliminating the purchase, storage, handling, cutting, placing, and waste of welded wire mesh. These fibers are chemically inert and will not corrode.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces segregation, plastic settlement, and shrinkage cracking of concrete
- Increases overall durability, fatigue resistance and flexural toughness
- Easily added to concrete mixture at any time prior to placement
- Reduction of in-place cost versus wire mesh for temperature / shrinkage crack control

PRIMARY APPLICATIONS

- Vegetation Control
- Pavements
- White-toppings
- Precast

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

TUF-STRAND SuperMix 41 can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of three (3) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. When adding 5 lbs/yd³ (3.0 kg/m³), a slump loss of up to 2.5" (65 mm) can be expected for a typical ready-mix concrete design. For higher dosages, increased loss in slump can be expected depending upon the mixture design. The use of water reducers and/or superplasticizers, such as the Eucon series or Plastol series of admixtures may be necessary to maintain desired workability.

Add other admixtures independently from fiber addition. TUF-STRAND SuperMix 41 fibers are compatible with all Euclid Chemical admixtures. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

CLEAN UP

TUF-STRAND™ SUPERMIX 41F



SNYTHETIC MACRO/MICROFIBER BLEND

PRODUCT INFORMATION

PACKAGING

5.0 lb (2.3 kg) water soluble bags

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116

ASTM D7508

UDOT Concrete Specification Section 03055M

TECHNICAL INFORMATION

Material: Blend of polypropylene/ polyethylene macrofiber and fibrillated polypropylene microfiber

Specific Gravity: 0.91

Available Lengths:

Macro - 2 in (50 mm)

Micro - 3/4 in (19 mm)

Aspect Ratio:

Macro - 74

Micro - N/A*

Tensile Strength:

Macro - 87-94 ksi (600 to 650 MPa)

Micro - N/A*

Melt Point: 320°F (160°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

TUF-STRAND SUPERMIX 41F is a synthetic macro/micro fiber blend successfully used as an alternative to steel fibers and welded wire mesh in a wide variety of secondary reinforcement applications. TUF-STRAND SuperMix 41F fibers comply with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete, and are specifically used for the reduction of plastic shrinkage cracks, to improve impact, shatter and abrasion resistance, to increase fatigue resistance, to increase toughness of concrete and provide long term durability of concrete and cement based building products. This product has a blend of 4 lbs (1.8 kg) synthetic macrofiber and 1 lb (0.45 kg) of fibrillated synthetic microfiber. TUF-STRAND SuperMix 41F can save time and money on construction projects by eliminating the purchase, storage, handling, cutting, placing, and waste of welded wire mesh. These fibers are chemically inert and will not corrode.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces segregation, plastic settlement, and shrinkage cracking of concrete
- Increases overall durability, fatigue resistance and flexural toughness
- Easily added to concrete mixture at any time prior to placement
- Reduction of in-place cost versus wire mesh

PRIMARY APPLICATIONS

- Bridge decks and overlays
- Pavements
- White-toppings
- Precast

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

TUF-STRAND SuperMix 41F fibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of three (3) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. When adding 5 lbs/yd³ (3.0 kg/m³), a slump loss of up to 3" (80 mm) can be expected for a typical ready-mix concrete design. For higher dosages, increased loss in slump can be expected depending upon the mixture design. The use of water reducers and/or superplasticizers, such as the Eucon series or Plastol series of admixtures may be necessary to maintain desired workability.

Add other admixtures independently from fiber addition. TUF-STRAND SuperMix 41F fibers are compatible with all Euclid Chemical admixtures. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

CLEAN UP

Master Format #: 03 24 00

PSI™ FIBERSTRAND™ 100

SYNTHETIC MICROFIBER



PRODUCT INFORMATION

PACKAGING

1.0 lb (0.45 kg), 1.5 lb (0.68 kg), 5.0 lb (2.27 kg) and 7.5 lb (3.4 kg) water soluble bags. Additional and special packaging configurations, including bulk, are also available upon request.

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM D7508 ICC Acceptance Criteria AC32 **UL Certified**

TECHNICAL INFORMATION

Material: 100% virgin monofilament

polypropylene

Specific Gravity: 0.91

Typical Dosage Rates:

1.0 lb/yd3 (0.6 kg/m3)

Available Lengths:

1/4" (6 mm), 1/2" (13 mm), 3/4" (19 mm), and multi-length blend (ML)

Melt Point: 320°F (160°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

Color: White

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D-7508.

DESCRIPTION

PSI FIBERSTRAND 100 is a synthetic monofilament polypropylene microfiber for concrete, mortar and grout that complies with ASTM C1116 (Standard Specification for Fiber Reinforced Concrete and Shotcrete) and is specifically designed to help mitigate the formation of plastic shrinkage cracking in concrete. Typically used at a dosage rate of 1.0 lb/yd³ (0.6 kg/m³), PSI FIBERSTRAND 100 has been shown to greatly reduce plastic shrinkage cracking when compared to plain concrete. PSI FIBERSTRAND 100 microfibers also comply with applicable portions of the International Code Council (ICC) Acceptance Criteria AC32 for synthetic fibers.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Controls and mitigates plastic shrinkage cracking
- Reduces segregation, plastic settlement and bleed-water
- Provides three-dimensional reinforcement against micro-cracking
- Increases surface durability, impact and abrasion resistance
- Reduction of in-place cost versus wire mesh for non-structural temperature/shrinkage crack control
- Easily added to concrete mixture at any time prior to placement
- UL certified for series D700 and D800 metal deck assemblies as alternate to WWF - CBXQ.R13773

PRIMARY APPLICATIONS

- Slabs-on-grade, sidewalks, driveways, parking lots, curb work, overlays and toppings
- Footings, foundations, walls and tanks
- Stucco applications
- Precast and prestressed structures
- Shotcrete and slope paving
- Spalling control and fire protection
- Composite steel deck

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging
- In all cases, consult the Safety Data Sheet before use.

PSI FIBERSTRAND 100 microfibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material to the concrete mixer during batching. Fibers must be mixed with concrete for a minimum of three to five (3-5) minutes at maximum mixing speed, depending upon the mixer type, to ensure complete dispersion and uniformity.

CLEAN UP

Master Format #: 03 24 00

PSI™ FIBERSTRAND™ 150

SYNTHETIC MICROFIBER



PRODUCT INFORMATION

PACKAGING

0.67 lb (0.3 kg), 1.0 lb (0.45 kg), 1.3 lb (0.59 kg) and 5.0 lb (2.27 kg) water soluble bags. Additional and special packaging configurations, including bulk, are also available upon request.

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM D7508 ICC Acceptance Criteria AC32

TECHNICAL INFORMATION

Material: 100% virgin monofilament polypropylene

Specific Gravity: 0.91

Typical Dosage Rates:

0.67 - 1.0 lb/yd3 (0.4 - 0.6 kg/m3)

Available Lengths:

1/4" (6 mm), 3/4" (19 mm), and multilength blend (ML)

Melt Point: 320°F (160°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

Color: White

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

PSI FIBERSTRAND 150 is a synthetic monofilament polypropylene microfiber for concrete, mortar and grout that complies with ASTM C1116 (Standard Specification for Fiber Reinforced Concrete and Shotcrete) and is specifically designed to help mitigate the formation of plastic shrinkage cracking in concrete. Typically used at a dosage rate of 0.67 lb/yd3 to 1.0 lb/yd3 (0.4 to 0.6 kg/m³), PSI FIBERSTRAND 150 microfibers have been shown to greatly reduce plastic shrinkage cracking when compared to plain concrete. PSI FIBERSTRAND 150 microfibers also comply with applicable portions of the International Code Council (ICC) Acceptance Criteria AC32 for synthetic fibers.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Controls and mitigates plastic shrinkage cracking
- Reduces segregation, plastic settlement and bleed-water
- Provides three-dimensional reinforcement against micro-cracking and explosive spalling
- Increases surface durability and improves fire, impact and abrasion resistance
- Reduction of in-place cost versus wire mesh for non-structural temperature/shrinkage crack control
- Easily added to concrete mixture at any time prior to placement

PRIMARY APPLICATIONS

- Slabs-on-grade, sidewalks, driveways, parking lots, curb work, overlays and toppings
- Footings, foundations, walls and tanks
- Stucco applications
- Precast and prestressed structures
- Shotcrete and slope paving
- Spalling control and fire protection
- Composite steel deck

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

PSI FIBERSTRAND 150 microfibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material to the concrete mixer during batching. Fibers must be mixed with concrete for a minimum of three to five (3-5) minutes at maximum mixing speed, depending upon the mixer type, to ensure complete dispersion and uniformity.

CLEAN UP

Master Format #: 03 24 00

PSI™ FIBERSTRAND™ F

FIBRILLATED SYNTHETIC MICROFIBER



PRODUCT INFORMATION

PACKAGING

0.75 lb (0.34 kg), 1.0 lb (0.45 kg), 1.5 lb (0.68 kg) and 2.0 lb (0.9 kg) water soluble bags. Special packaging configurations are also available upon request.

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM D7508 ICC Acceptance Criteria AC32

TECHNICAL INFORMATION

Material: 100% virgin fibrillated polypropylene

Specific Gravity: 0.91

Typical Dosage Rates: 1.5 lbs/yd

(0.9 kg/m³)

Available Lengths: 1/4" (6 mm), 1/2" (13 mm), 3/4" (19 mm), 1 1/2" (38 mm), 2" (51 mm) and multi-length blend (ML)

Melt Point: 320°F (160°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

Color: White

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

PSI FIBERSTRAND F is a fibrillated synthetic polypropylene microfiber for concrete reinforcement that complies with ASTM C1116 (Standard Specification for Fiber Reinforced Concrete and Shotcrete) and is specifically designed to help mitigate the formation of plastic shrinkage cracking in concrete. Typically used at a dosage rate of 1.5 lbs/yd3 (0.9 kg/m3), PSI FIBERSTRAND F microfibers have been shown to greatly reduce plastic shrinkage cracking when compared to plain concrete. PSI FIBERSTRAND F microfibers also comply with applicable portions of the International Code Council (ICC) Acceptance Criteria AC32 for synthetic fibers.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Controls and mitigates plastic shrinkage cracking
- Reduces segregation, plastic settlement and bleed-water
- Provides three-dimensional reinforcement against micro-cracking and spalling
- Increases surface durability and improves fire, impact and abrasion resistance
- Reduction of in-place cost versus wire mesh for non-structural temperature/shrinkage crack control
- Easily added to concrete mixture at any time prior to placement

PRIMARY APPLICATIONS

- Slabs-on-grade, sidewalks, driveways, parking lots, curb work, overlays and toppings
- Footings, foundations, walls and tanks
- Stucco applications
- Precast and prestressed structures
- Shotcrete and slope paving
- Spalling control and fire protection
- Composite steel deck

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

PSI FIBERSTRAND F microfibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material to the concrete mixer during batching. Fibers must be mixed with concrete for a minimum of three to five (3-5) minutes at maximum mixing speed, depending upon the mixer type, to ensure complete dispersion and uniformity.

CLEAN UP

PSI™ FIBERSTRAND™ MULTI-MIX 80

EUCLID CHEMICAL

SYNTHETIC MICROFIBER

PRODUCT INFORMATION

PACKAGING

0.5 lb (0.23 kg), 1.0 lb (0.45 kg) and 1.5 lb (0.68 kg) water soluble bags. Special packaging configurations are also available upon request.

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM D7508 ICC Acceptance Criteria AC32

TECHNICAL INFORMATION

Material: 100% virgin monofilament

polypropylene

Specific Gravity: 0.91

Typical Dosage Rates:

0.5 lbs/yd3 (0.3 kg/m3)

Available Lengths:

1/4" (6 mm), 1/2" (13 mm)

Melt Point: 320°F (160°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

Color: White

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

PSI FIBERSTRAND MULTI-MIX 80 is a fine denier monofilament polypropylene synthetic microfiber for concrete reinforcement that complies with ASTM C1116 (Standard Specification for Fiber Reinforced Concrete and Shotcrete) and is specifically designed to help mitigate the formation of plastic shrinkage cracking in concrete. Typically used at a dosage rate of 0.5 lb/yd³ (0.3 kg/m³), PSI FIBERSTRAND MULTI-MIX 80 microfibers will greatly reduce plastic shrinkage cracking when compared to plain concrete. PSI FIBERSTRAND MULTI-MIX 80 microfibers also comply with applicable portions of the International Code Council (ICC) Acceptance Criteria AC32 for synthetic fibers.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Controls and mitigates plastic shrinkage cracking
- Reduces segregation and bleed-water
- Provides three-dimensional reinforcement against micro-cracking and spalling
- Increases surface durability and improves fire, impact and abrasion resistance
- Reduction of in-place cost versus wire mesh for non-structural temperature/shrinkage crack control
- Easily added to concrete mixture at any time prior to placement

PRIMARY APPLICATIONS

- Slabs-on-grade, sidewalks, driveways, parking lots, curb work, overlays and toppings
- Footings, foundations, walls and tanks
- Stucco applications
- Precast and prestressed structures
- Shotcrete and slope paving
- Spalling control and fire protection
- Composite steel deck

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

PSI FIBERSTRAND Multi-Mix 80 fibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material to the concrete mixer during batching. Fibers must be mixed with concrete for a minimum of three to five (3-5) minutes at maximum mixing speed, depending upon the mixer type, to ensure complete dispersion and uniformity.

CLEAN UP

Master Format #: 03 24 00

PSI™ FIBERSTRAND™ N

SYNTHETIC NYLON MICROFIBER



PRODUCT INFORMATION

PACKAGING

1.0 lb (0.45 kg) and 5.0 lb (2.27 kg) water soluble bags. Special packaging configurations are also available upon request.

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM D7508 ICC Acceptance Criteria AC32

TECHNICAL INFORMATION

Material: Monofilament Nylon

Specific Gravity: 1.16

Typical Dosage Rates: 1.0 lb/yd3 (0.6 kg/m3)

Available Lengths:

½" (13 mm), ¾"(19 mm) and 1 ½" (39 mm)

Melt Point: 435°F (225°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

Color: White

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

PSI FIBERSTRAND N is a synthetic monofilament nylon microfiber for concrete reinforcement that complies with ASTM C1116 (Standard Specification for Fiber Reinforced Concrete and Shotcrete) and is specifically designed to help mitigate the formation of plastic shrink age cracking in concrete. Typically used at a dos age rate of the contraction of plastic shrink age cracking in concrete. Typically used at a dos age rate of the contraction of plastic shrink age cracking in concrete. Typically used at a dos age rate of the contraction of plastic shrink age cracking in concrete. Typically used at a dos age rate of the contraction of plastic shrink age cracking in concrete. Typically used at a dos age rate of the contraction of plastic shrink age cracking in concrete. Typically used at a dos age rate of the contraction of plastic shrink age cracking in concrete shrink age cracking in contraction age cracking in1.0 lb/yd³ (0.6 kg/m³), PSI FIBERSTRAND N microfibers comply with applicable portions of the International Code Council (ICC) Acceptance Criteria AC32 for synthetic fibers.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Controls and mitigates plastic shrinkage cracking
- Reduces segregation and bleed-water
- Provides three-dimensional reinforcement against micro-cracking and spalling
- Increases surface durability and improves fire, impact and abrasion resistance
- Reduction of in-place cost versus wire mesh for non-structural temperature/shrinkage crack control
- Easily added to concrete mixture at any time prior to placement

PRIMARY APPLICATIONS

- Slabs-on-grade, sidewalks, driveways, parking lots, curb work, overlays and toppings
- Footings, foundations, walls and tanks
- Stucco applications
- Precast and prestressed structures
- Shotcrete and slope paving
- Spalling control and fire protection
- Composite steel deck

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

PSI FIBERSTRAND N can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material to the concrete mixer during batching. Fibers must be mixed with concrete for a minimum of three to five (3-5) minutes at maximum mixing speed, depending upon the mixer type, to ensure complete dispersion and uniformity.

CLEAN UP

PSI™ FIBERSTRAND™ REPREVE 225

EUCLID CHEMICAL

SYNTHETIC MICROFIBER

PRODUCT INFORMATION

PACKAGING

1.0 lb (0.45 kg) and 1.3 lb (0.67 kg) water soluble bags. Special packaging configurations are also available upon request.

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM D7508 ICC Acceptance Criteria AC32

TECHNICAL INFORMATION

Material: REPREVE Polyester

Specific Gravity: 1.34

Typical Dosage Rates: 0.5 lbs/yd3 (0.3 kg/m3)

Available Lengths:

1/4" (6 mm)

Melt Point: 475°F (245°C)

Electrical/Thermal Conductivity: Low

Water Absorption: Negligible

Acid and Alkali Resistance: Excellent

Color: Light Gray

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

PSI FIBERSTRAND REPREVE 225 is a fine denier monofilament synthetic microfiber for concrete reinforcement manufactured from sustainably resourced polyester that complies with ASTM C1116 (Standard Specification for Fiber Reinforced Concrete and Shotcrete) and is specifically designed to help mitigate the formation of plastic shrinkage cracking in concrete. Typically used at a dosage rate of 0.5 lb/yd3 (0.3 kg/m3), PSI FIBERSTRAND REPREVE 225 microfibers will greatly reduce plastic shrinkage cracking when compared to plain concrete. PSI FIBERSTRAND REPREVE 225 microfibers also comply with applicable portions of the International Code Council (ICC) Acceptance Criteria AC32 for synthetic fibers. For every pound of PSI FIBERSTRAND REPREVE 225, up to 10 plastic bottles are diverted from landfills and instead used to reinforce concrete.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Controls and mitigates plastic shrinkage cracking
- Reduces segregation and bleed-water
- Provides three-dimensional reinforcement against micro-cracking and spalling
- Increases surface durability and improves fire, impact and abrasion
- Reduction of in-place cost versus wire mesh for non-structural temperature/shrinkage crack control
- Easily added to concrete mixture at any time prior to placement
- Sustainably resourced with low environmental impact
- Over 300 million fibers per pound

PRIMARY APPLICATIONS

- Slabs-on-grade, sidewalks, driveways, parking lots, curb work, overlays and toppings
- Footings, foundations, walls and tanks
- Stucco applications
- Precast and prestressed structures
- Shotcrete and slope paving
- Spalling control and fire protection
- Composite steel deck
- Stamped and colored concrete

PRECAUTIONS/LIMITATIONS

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

PSI FIBERSTRAND REPREVE 225 fibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material to the concrete mixer during batching. Fibers must be mixed with concrete for a minimum of three to five (3-5) minutes at maximum mixing speed, depending upon the mixer type, to ensure complete dispersion and uniformity.

CLEAN UP

Master Format #: 03 24 00

PSI™ STEEL FIBER C6560

STEEL MACROFIBER



PRODUCT INFORMATION

PACKAGING

Collated 44 lb (20 kg) bags; 2640 lbs (1200 kg) per pallet

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM A820, Type I/V

TECHNICAL INFORMATION

Material: Low carbon cold drawn

steel wire

Deformation: Hooked-end

Typical Dosage Rate:

20 - 100 lb/yd³ (12 - 60 kg/m³) or higher

Available Lengths: 23/8" (60 mm)

Aspect Ratio: 65

Tensile Strength: >160 ksi (>1100

MPa)

Color: Bright, clean wire

DESCRIPTION

PSI Steel Fiber C6560 is a low carbon, cold drawn and hooked-end steel wire fiber designed to provide concrete with temperature and shrinkage crack control, enhanced flexural reinforcement, improved shear strength and increase the crack resistance of concrete. PSI STEEL FIBER C6560 complies with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete and ASTM A820, Standard Specification for Steel Fibers for Fiber Reinforced Concrete. These steel macrofibers will also improve impact, shatter, fatigue and abrasion resistance while increasing toughness of concrete. Dosage rates will vary depending upon the reinforcing requirements and can range from 20 to 100 lbs/yd³ (12 to 60 kg/m³) or higher.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Increases impact, shatter and abrasion resistance of concrete
- Reduces segregation, plastic settlement, and shrinkage cracking of concrete
- Provides three-dimensional reinforcement against macro-cracking
- Increases overall durability, fatigue resistance and flexural toughness
- Reduction of in-place cost versus wire mesh
- Easily added to concrete mixture at any time prior to placement
- Tested in accordance with ASTM C1609, ASTM C1550 and EN 14651

PRIMARY APPLICATIONS

- Commercial and industrial slabs on ground
- Bridge decks, overlays and pavements
- Precast concrete applications
- Shotcrete, tunnel linings and slope stabilization
- Mass concrete and composite deck construction

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

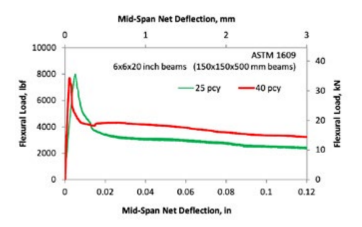
PSI STEEL FIBER C6560 can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of four (4) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. The addition of PSI STEEL FIBER C6560 at provided dosage rates, will decrease the measured slump of concrete; however, additional water should not be added. The use of water reducers and/or superplasticizers, such as the Eucon series or the Plastol series of admixtures may be necessary to maintain desired workability.

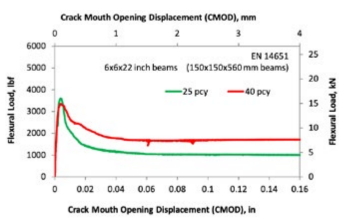
Add other admixtures independently from fiber addition. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

For further recommendations please consult Euclid Chemical Technical Bulletins at www.euclidchemical.com.

PERFORMANCE

Fiber-reinforced concrete (FRC) is characterized by standard test methods such as ASTM C1399, C1609, and C1550 or RILEM TC162 (EN14651). The flexural residual strength of FRC is measured using these beam tests and is used for design purposes with proper conversion factors. Typical test results for ASTM C1609 (FRC beam) and C1550 (FRC round panel) are shown for PSI STEEL FIBER C6560 macro synthetic fiber tested at different dosage rates. These test results could vary with mix design and curing conditions. For additional or specific test results in concrete, please contact Euclid Chemical.





ASTM C1609	A ₃		f _r		f ₃		fe ₃		Re ₃
Dosage	lbf-in	N-m	psi	MPa	psi	MPa	psi	MPa	%
25 lb/yd³ (15 kg/m³)	383	43.2	667	4.6	205	1.4	266	1.8	40
40 lb/yd³ (24 kg/m³)	469	53.0	644	.46	270	1.9	325	2.2	51

EN14651	f f LOP		f _{R,1}		f _{R,2}		f _{R,3}		f _{R,4}	
Dosage	psi	MPa	psi	MPa	psi	MPa	psi	MPa	psi	MPa
25 lb/yd³ (15 kg/m³)	563	3.9	285	2.0	206	1.4	201	1.4	200	1.4
40 lb/yd³ (24 kg/m³)	553	3.8	446	3.1	331	2.3	331	2.3	337	2.3

CLEAN UP

Master Format #: 03 24 00

PSI™ STEEL FIBER LHE 60

STEEL MACROFIBER



PRODUCT INFORMATION

PACKAGING

44 lb (20 kg) bags; 2204 lbs (1000 kg) per pallet

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM A820, Type I/V

TECHNICAL INFORMATION

Material: Low carbon cold drawn

steel wire

Deformation: Hooked-end

Typical Dosage Rate:

25 - 100 lb/yd3 (15 - 60 kg/m3)

Available Lengths: 2 3/8" (60 mm)

Aspect Ratio: 65

Tensile Strength:

>145 ksi (>1000 MPa)

Color: Bright, clean wire

DESCRIPTION

PSI Steel Fiber LHE 60 is a low carbon, cold drawn steel wire fiber designed to provide concrete with temperature and shrinkage crack control, enhanced flexural reinforcement, improved shear strength, and increase the crack resistance of concrete. PSI Steel Fiber LHE 60 complies with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete and ASTM A820, Standard Specification for Steel Fibers for Fiber Reinforced Concrete. These steel macro-fibers will also improve impact, shatter, fatigue and abrasion resistance while increasing toughness of concrete. Dosage rates will vary depending upon the reinforcing requirements and can range from 25 to 100 lbs/yd3 (15 to 60 kg/m³).

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Increases impact, shatter and abrasion resistance of concrete
- Reduces segregation, plastic settlement, and shrinkage cracking of concrete
- Provides three-dimensional reinforcement against macro-cracking
- Increases overall durability, fatigue resistance and flexural toughness
- Reduction of in-place cost versus wire mesh
- Easily added to concrete mixture at any time prior to placement
- Tested in acccordance with ASTM C1609

PRIMARY APPLICATIONS

- Commercial and industrial slabs on ground
- Bridge decks, overlays and pavements
- Precast concrete applications
- Shotcrete, tunnel linings and slope stabilization
- Mass concrete and composite deck construction

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

PSI Steel Fiber LHE 60 can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of four (4) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. The addition of PSI Steel Fiber LHE 60 at provided dosage rates, will decrease the measured slump of concrete; however, additional water should not be added. The use of water reducers and/or superplasticizers, such as the Eucon series or the Plastol series of admixtures may be necessary to maintain desired workability.

Add other admixtures independently from fiber addition. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

CLEAN UP

Master Format #: 03 24 00

PSI™ CRIMPED STEEL FIBER



STEEL MACROFIBER

PRODUCT INFORMATION

PACKAGING

55 lb (25 kg) bags; 2200 lbs (1000 kg) per pallet

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM A820, Type I/V

TECHNICAL INFORMATION

Material: Low carbon cold drawn steel wire

Deformation: Continuously deformed circular segment

Typical Dosage Rate:

25 - 100 lb/yd3 (15 - 60 kg/m3)

Available Lengths:

1 ½" (38 mm), 2" (50 mm)

Aspect Ratio:

34 (for 38 mm length) 45 (for 50 mm length)

Tensile Strength:

140 - 180 ksi (966 - 1242 MPa)

Color: Bright, clean wire

DESCRIPTION

PSI Crimped Steel Fibers are low carbon, cold drawn steel fibers designed to provide concrete with temperature and shrinkage crack control, enhanced flexural reinforcement, improved shear strength and increase the crack resistance of concrete. PSI Crimped Steel Fiber complies with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete and ASTM A820, Type I, Standard Specification for Steel Fibers for Fiber Reinforced Concrete. These steel macro-fibers will also improve impact, shatter, fatigue and abrasion resistance while increasing toughness of concrete. Dosage rates will vary depending upon the reinforcing requirements and can range from 25 to 100 lbs/yd3 (15 to 60 kg/m³).

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Increases impact, shatter and abrasion resistance of concrete
- Reduces segregation, plastic settlement, and shrinkage cracking of concrete
- Provides three-dimensional reinforcement against macro-cracking
- · Increases overall durability, fatigue resistance and flexural toughness
- Reduction of in-place cost versus wire mesh for temperature / shrinkage crack control
- Easily added to concrete mixture at any time prior to placement

PRIMARY APPLICATIONS

- · Commercial and industrial slabs on ground
- Bridge decks, overlays and pavements
- Precast concrete applications
- Shotcrete, tunnel linings and slope stabilizatio
- Mass concrete and composite deck construction

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

PSI Crimped Steel fibers can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of four (4) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. The addition of PSI Crimped Steel Fiber, at provided dosage rates, will decrease the measured slump of concrete; however, additional water should not be added. The use of water reducers and/or superplasticizers, such as the Eucon series or the Plastol series of admixtures may be necessary to maintain desired workability.

Add other admixtures independently from fiber addition. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

CLEAN UP

PSI™ CRIMPED STEEL FIBER FB



STEEL MACROFIBER WITH FIBRILLATED SYNTHETIC MICROFIBER BLEND

PRODUCT INFORMATION

PACKAGING

24 lb (10.9 kg) bags; 1728 lbs (784 kg) per pallet

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM A820, Type I/V **ASTM D7508**

TECHNICAL INFORMATION

Material: Low carbon cold drawn steel wire/100% virgin polypropylene multi-length fibrillated fiber

Typical Dosage Rate:

24 - 96 lb/yd³ (14 - 57 kg/m³)

Available Lengths:

Steel Fiber - 1 ½" (38 mm) Synthetic Fiber - blend of 1/2" & ¾" (13 & 19 mm)

Aspect Ratio:

Steel Fiber - 34 Synthetic Microfiber - N/A*

Tensile Strength:

140 - 180 ksi (966 - 1242 MPa)

Color: Bright, clean wire with white synthetic fiber

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

PSI CRIMPED STEEL FIBER FB are low carbon, cold drawn steel wire fibers combined with 100% virgin multi-length fibrillated polypropylene synthetic microfibers designed to provide concrete with plastic shrinkage crack protection, temperature and shrinkage crack control, enhanced flexural reinforcement, improved shear strength and increase the crack resistance of concrete. PSI Crimped Steel Fiber FB complies with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete and ASTM A820, Standard Specification for Steel Fibers for Fiber Reinforced Concrete. This steel macrofiber blend will also improve impact, shatter, fatigue and abrasion resistance while increasing toughness of concrete. Dosage rates will vary depending upon the reinforcing requirements and can range from 24 to 96 lbs/yd³ (14 to 57 kg/m³).

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Increases impact, shatter and abrasion resistance of concrete
- Reduces segregation, plastic settlement, and shrinkage cracking of concrete
- Provides three-dimensional reinforcement against macro-cracking
- Increases overall durability, fatigue resistance and flexural toughness
- Reduction of in-place cost versus wire mesh
- Easily added to concrete mixture at any time prior to placement

PRIMARY APPLICATIONS

- Commercial and industrial slabs on ground
- Bridge decks, overlays and pavements
- Precast concrete applications
- Shotcrete, tunnel linings and slope stabilization
- Mass concrete and composite deck construction

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

PSI Crimped Steel Fiber FB can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of four (4) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. The addition of PSI Crimped Steel Fiber FB, at provided dosage rates, will decrease the measured slump of concrete; however, additional water should not be added. The use of water reducers and/or superplasticizers, such as the Eucon series or the Plastol series of admixtures may be necessary to maintain desired workability.

Add other admixtures independently from fiber addition. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

CLEAN UP

PSI™ CRIMPED STEEL FIBER MB



STEEL MACROFIBER WITH SYNTHETIC MONOFILAMENT MICROFIBER BLEND

PRODUCT INFORMATION

PACKAGING

24 lb (10.9 kg) bags; 1728 lbs (784 kg) per pallet.

SHELF LIFE

3 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1116 ASTM A820, Type I/V **ASTM D7508**

TECHNICAL INFORMATION

Material: Low carbon cold drawn steel wire/100% virgin polypropylene multi-length monofilament fiber

Typical Dosage Rate:

24 - 96 lb/yd3 (14 - 57 kg/m3)

Available Lengths:

Steel Fiber - 1 1/2" (38 mm) Synthetic Fiber - blend of 1/2" & ¾" (13 & 19 mm)

Aspect Ratio:

Steel Fiber - 34 Synthetic Microfiber - N/A*

Tensile Strength:

140 - 180 ksi (966 - 1242 MPa)

Color: Bright, clean wire with white synthetic fiber

* Tensile strength and aspect ratio are not applicable for micro fibers based on ASTM D7508.

DESCRIPTION

PSI Crimped Steel Fiber MB are low carbon, cold drawn steel wire fibers combined with 100% virgin multi-length monofilament polypropylene synthetic microfibers designed to provide concrete with plastic shrinkage crack protection, temperature and shrinkage crack control, enhanced flexural reinforcement, improved shear strength and increase the crack resistance of concrete. PSI Crimped Steel Fiber MB complies with ASTM C1116, Standard Specification for Fiber Reinforced Concrete and Shotcrete and ASTM A820, Standard Specification for Steel Fibers for Fiber Reinforced Concrete. This steel macrofiber blend will also improve impact, shatter, fatigue and abrasion resistance while increasing toughness of concrete. Dosage rates will vary depending upon the reinforcing requirements and can range from 24 to 96 lbs/yd³ (14 to 57 kg/m³).

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Increases impact, shatter and abrasion resistance of concrete
- Reduces segregation, plastic settlement, and shrinkage cracking of concrete
- Provides three-dimensional reinforcement against macro-cracking
- Increases overall durability, fatigue resistance and flexural toughness
- Reduction of in-place cost versus wire mesh
- Easily added to concrete mixture at any time prior to placement

PRIMARY APPLICATIONS

- Commercial and industrial slabs on ground
- Bridge decks, overlays and pavements
- Precast concrete applications
- Shotcrete, tunnel linings and slope stabilization
- Mass concrete and composite deck construction

- Use of fibers may cause an apparent loss in measured slump of concrete. This may be offset with the use of a water reducing admixture if necessary.
- Fibers should never be added to a "zero-slump" concrete. Ensure a minimum concrete slump of 3" (80 mm) prior to addition of any fiber material. Fibers may also be added in loose form to aggregate charging devices.
- In all cases, consult the Safety Data Sheet before use.

PSI Crimped Steel Fiber MB can be added to the concrete mixture at any time prior to placement of the concrete. It is generally recommended to add any fiber material at the ready-mix concrete plant during batching. Fibers must be mixed with concrete for a minimum of four (4) to five (5) minutes at maximum mixing speed, depending on the mixer type, to ensure complete dispersion and uniformity. The addition of PSI Crimped Steel Fiber MB, at provided dosage rates, will decrease the measured slump of concrete; however, additional water should not be added. The use of water reducers and/or superplasticizers, such as the Eucon series or the Plastol series of admixtures may be necessary to maintain desired workability.

Add other admixtures independently from fiber addition. When used properly, and placed in a concrete mix of sufficient workability, the fibers will not adversely alter the compressive or flexural strength of concrete or shotcrete.

CLEAN UP



MASONRY/MCP ADMIXTURES

 Eucon™ For-Cast™ SD
 224

 Eucon™ Hydrapel™ 2.0
 226

 Eucon™ Hydrapel™ 2.5
 228

 Eucon™ Pavertite
 230



MASONRY / MCP ADMIXTURES

Master Format #: 03 40 00 04 22 00

EUCON™ BLOCKTITE



INTEGRAL WATER REPELLENT FOR CONCRETE MASONRY

PRODUCT INFORMATION

PACKAGING

EUCON BLOCKTITE is available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails.

SHELF LIFE

6 months in original, unopened container

SPECIFICATIONS/COMPLIANCES

E-Rated in accordance with ASTM E514-90, Standard Test Method for Water Penetration and Leakage Through Masonry with 0% dampness on interior walls

TECHNICAL INFORMATION

Appearance: White Liquid Specific Gravity: ~ 1.02 Freezing Point: ~ 20°F (-7°C)

DESCRIPTION

EUCON BLOCKTITE is a ready to use liquid admixture formulated to resist water penetration, and migration in concrete masonry and other cementitious products. This polymeric formula is added to the concrete during mixing and forms a protective barrier throughout upon curing. EUCON BLOCKTITE limits the transport of soluble salts that cause secondary efflorescence.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides long lasting protection from wind-driven rain
- Reduces the migration of salts that can cause efflorescence
- Reduces capillary wicking, resists common staining

PRIMARY APPLICATIONS

- Concrete block and brick
- Segmental retaining wall units
- Concrete pavers
- Stone veneer, precast
- Cast stone

- DO NOT ALLOW TO FREEZE, this product is not useable after it freezes.
- Performs optimally with quality materials and proper mix designs
- EUCON BLOCKTITE will not compensate for flaws in building design, improper production procedures, or improper construction methods.
 The Euclid Chemical Company is not resposible for inappropriate use of EUCON BLOCKTITE.
- BLOCKTITE SYSTEM SPECIFICATIONS can be found in ARCOM MasterSpec Section 042200
- For bulk storage, re-circulation of EUCON BLOCKTITE may be necessary your local Euclid Chemical representative will assist you in this process.
- In all cases, consult the Safety Data Sheet before use.

DOSAGE RATE

Add EUCON BLOCKTITE to the concrete mixture after all of the water has been introduced, then mix adequately (45 seconds to 2 minutes - depending on mixer) to achieve proper dispersion.

WATER REPELLENCY

Normal/Medium Weight Block: 18 - 24 oz/100 lbs (1175 - 1565 mL/100 kg) of cement Lightweight Block: 28 - 32 oz/100 lbs (1828 - 2086 mL/100 kg) of cement

IMPORTANT: The optimal dosage of EUCON BLOCKTITE is determined as part of the Euclid Chemical BLOCKTITE CERTIFICATION PROGRAM. For test methods used to evaluate such performance, please refer to NCMA TEK19-7, "Characteristics of Concrete Masonry Units with Integral Water Repellent."

EFFLORESCENCE CONTROL

8 - 16 oz/100 lbs (520 - 1044 mL/100 kg) of cement.

NOTE: EUCON BLOCKTITE is a component/option of the BLOCKTITE SYSTEM (of block and mortar admixtures) for water repellency. Specified water-repellent projects must include BLOCKTITE MORTAR ADMIXTURE in the associated masonry mortar per data sheet and label instructions. Failure to do so violates the guide specification and will compromise the performance of the BLOCKTITE SYSTEM.

Design and construction details must observe applicable design codes and include the recommendations of NCMA TEK 10-1A: Crack Control in Concrete Masonry Walls; TEK 19-1: Water Repellents for Concrete Masonry Walls; TEK 19-2A: Design for Dry Single-Wythe Concrete Masonry Walls; TEK 19-4A: Flashing Strategies for Concrete Masonry Walls; TEK 19-5A: Flashing Details for Concrete Masonry Walls

Only concave or "V" tooled joints should be allowed for water repellent masonry construction incorporating the EUCON BLOCKTITE SYSTEM. These recommendations are supported by both the National Concrete Masonry Association (NCMA) and the Brick Institute of America (BIA).

For added protection, Euclid Chemical recommends an exterior application of CHEMSTOP WB HEAVY DUTY penetrating sealer. Consult your Euclid Chemical representative for information on this product.

Master Format #: 03 40 00 04 22 00

EUCON™ FOR-CAST™ N



PLASTICIZING ADMIXTURE FOR MANUFACTURED CONCRETE PRODUCTS

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails.

SHELF LIFE

1 year in original, unopened container

TECHNICAL INFORMATION

Specific Gravity: ~ 1.02 Freeze Point: ~ 20°F (-6.7°C)

DESCRIPTION

EUCON FOR-CAST N is a polycarboxylate based plasticizer formulated to improve the manufacturing efficiency, consistency, and visual appeal of machine made concrete products. EUCON FOR-CAST N adds mix flowability, cement efficiency, and strength development while also refining surface texture, edge and corner definition, and reducing potential for chipping.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves production cycle times
- Sharpens edge and corner definition
- Provides a tightened, no swipe texture
- Enhances texture consistency
- Reduces wear of molds and profilers

PRIMARY APPLICATIONS

- Concrete block and brick
- Concrete pavers, patio products
- · Segmental retaining wall units
- Drycast concrete pipe
- Extruded hollow core slabs
- · Concrete roofing tile

PRECAUTIONS/LIMITATIONS

- If frozen, EUCON FOR-CAST N can be remixed by mechanical means never agitate with air.
- In all cases, consult the Safety Data Sheet before use.
- Mix trials are recommended to determine dosage. Contact your Euclid Chemical sales representative for any assistance

DIRECTIONS FOR USE

EUCONFOR-CASTN may be added to initial mix water or after the cement has been a support of the company of themixed. Never add EUCON FOR-CAST N directly on dry cement. Mix thoroughly as determined by mixer type. EUCON FOR-CAST N is intended for use at a rate of 2 - 6 oz/100lbs (130 - 391 mL/100kg) of cementitious materials. EUCON FOR-CAST N is compatible with all Euclid Chemical manufactured concrete admixtures.



Master Format #: 03 40 00 04 22 00

EUCON™ FOR-CAST™ PE



EFFLORESCENCE CONTROLLING ADMIXTURE FOR CONCRETE MASONRY

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

TECHNICAL INFORMATION

Appearance: Amber Liquid Specific Gravity: ~ 0.91 Freezing Point: ~ 40°F (4°C)

DESCRIPTION

EUCON FOR-CAST PE is an organic, oil based admixture used to control the unsightly haze of primary efflorescence on concrete masonry products. This usually appears during the first 72 hours after production as original mix moisture evaporates. When exposed to carbon dioxide in the atmosphere, this weak solution of mainly calcium hydroxide is converted to a white, powdery calcium carbonate. EUCON FOR-CAST PE complexes with these salts and inhibits their ability to move through the water filled capillaries. EUCON FOR-CAST PE is typically used as part of an efflorescence control admixture "system".

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves color integrity
- Chemically treats the cause of efflorescence
- Reduces water absorption

PRIMARY APPLICATIONS

- Concrete block
- Concrete roofing tile
- Concrete pavers
- · Segmental retaining wall units
- Concrete brick

PRECAUTIONS/LIMITATIONS

- Store material above at 40°F (4°C).
- Do not allow EUCON FOR-CAST PE to freeze.
- Dose independently from other admixtures, and before cement is discharged
- If efflorescence persists after using EUCON FOR-CAST PE, consult your local Euclid Chemical representative for other possible solutions.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON FOR-CAST PE is not water soluble, therefore it must be added to the aggregate and mixed at least 15 seconds prior to cement being added. If other admixtures are required, dose them later in the batch sequence per product recommendations. EUCON FOR-CAST PE is compatible with all Euclid Chemical concrete masonry admixtures. EUCON FOR-CAST PE is intended for use at a rate of 4 -10 oz/100 lbs. (261 - 650 mL/100 kg) of cement.



Master Format #: 03 40 00 04 22 00

EUCON™ FOR-CAST™ RM



RHEOLOGY MODIFYING ADMIXTURE FOR LOW SLUMP CONCRETE

PRODUCT INFORMATION

PACKAGING

Available in 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

6 months in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494 Type S

TECHNICAL INFORMATION

Specific Gravity: ~ 1.011 Freezing Point: ~ 32°F (0°C)

DESCRIPTION

EUCON FOR-CAST RM is a rheology modifying admixture that adds mobility and plasticity to low slump concrete. FOR-CAST RM speeds concrete flow and compaction rates while reducing void space, bugholes, and other surface defects. FOR-CAST RM is particularly effective when used with the Euclid Chemical PLASTOL line admixtures to produce high integrity drycast pipe, slabs, and other elements. EUCON FOR-CAST RM adds production efficiency and visual appeal to low slump concrete and concrete products while maintaining normal concrete consistencies. EUCON FOR-CAST RM also aids in the immediate stripping of dry cast pipe, and reduces wear of augers, rollers, vibrators, and profilers. FOR-CAST RM is compatible with a wide range of plasticizers, water reducers, other admixtures and can be used at any mix consistency to improve formed surfaces.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Thixotropic properties add response to vibration
- Reduced stickiness speeds material flow, compaction
- Lower friction improves mold fill and cast surface finish
- Modifications lower mix, placement, & defect related costs

PRIMARY APPLICATIONS

- Drycast pipe & related products
- Extruded hollow core slabs
- Slip formed concrete of all types

- EUCON FOR-CAST RM performs optimally with Euclid Chemical PLASTOL polycarboxylate based admixtures and will reduce water demand when used in combination.
- DO NOT allow EUCON FOR-CAST RM to freeze. If the product has frozen, thaw using mechanical agitation if necessary, but never agitate with air. Contact your local Euclid Chemical sales representative for assistance with this process.
- In all cases, consult the Material Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON FOR-CAST RM is recommended for use at a rate of 2 - 6 oz/100 lbs (131 - 392 mL/100 kg) of cementitious materials and is compatible with other Euclid admixtures, however, any products used in combination should be added separately, and in accordance with directions for use. Trial mixes are recommended to determine the dose response and combined effect with other products in use. EUCON FOR-CAST RM may be added to the concrete at any point in the mixing process providing that it does not come into contact with dry cement, and that adequate mixing is allowed to fully disperse the product.

Master Format #: 03 40 00 04 22 00

EUCON™ FOR-CAST™ S



PLASTICIZING ADMIXTURE FOR MANUFACTURED CONCRETE PRODUCTS

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

TECHNICAL INFORMATION

Appearance: Amber Liquid Specific Gravity: ~ 1.01 Freezing Point: ~ 30°F (-1.1°C)

DESCRIPTION

EUCON FOR-CAST S is a swipe producing, plasticizing admixture was formulated to improve the manufacturing efficiency, consistency, and visual appeal of machine made (dry cast) concrete products. Its select blend of wetting agents adds mix flowability, cement efficiency, and cost effectively modifies the texture of formed concrete surfaces. EUCON FOR-CAST S also improves edge and corner definition, and reduces the potential for chipping.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves production cycle times
- Sharpens edge and corner definition
- Economically modifies surface texture
- Enhances freeze thaw durability
- Reduces wear of molds and profilers

PRIMARY APPLICATIONS

- Concrete block and brick
- Concrete pavers, patio products
- Segmental retaining wall units
- Dry cast concrete pipe
- Extruded hollow core slabs
- Concrete roofing tile

PRECAUTIONS/LIMITATIONS

- Mix trials are recommended to determine dosage. Contact your Euclid Chemical sales representative for any assistance.
- Protect from freezing. If frozen, EUCON FOR-CAST S can be reconstituted by mechanical means - never agitate with air.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON FOR-CAST S may be introduced with initial mix water or after the cement has been added to the mix with water. Never add EUCON FOR-CAST S directly on dry cement. Mix thoroughly as determined by mixer type. EUCON FOR-CAST S is intended for use at a rate of 2-6 oz/100 lbs (130-391 mL/100 kg) of cementitious materials. EUCON FOR-CAST S is compatible with all Euclid Chemical manufactured concrete admixtures.



Master Format #: 03 40 00 04 22 00

EUCON™ FOR-CAST™ SC



PLASTICIZING ADMIXTURE FOR MANUFACTURED CONCRETE PRODUCTS

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

TECHNICAL INFORMATION

Appearance: Amber Liquid Specific Gravity: ~ 1.03 Freezing Point: ~ 20°F (-6.7°C)

DESCRIPTION

EUCON FOR-CAST SC swipe producing, concentrated plasticizer was formulated to improve the manufacturing efficiency, consistency, and visual appeal of machine made concrete products. EUCON FOR-CAST SC adds mix flowability, cement efficiency, and cost effectively modifies the texture of formed concrete surfaces. EUCON FOR-CAST SC also improves edge and corner definition, and reduces the potential for chipping.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves production cycle times
- Sharpens edge and corner definition
- Economically modifies surface texture
- · Enhances freeze thaw durability
- Reduces wear of molds and profilers

PRIMARY APPLICATIONS

- Concrete block and brick
- Concrete pavers, patio products
- Segmental retaining wall units
- Dry cast concrete pipe
- Extruded hollow core slabs
- Concrete roofing tile

PRECAUTIONS/LIMITATIONS

- Mix trials are recommended to determine dosage. Contact your Euclid Chemical sales representative for any assistance.
- If frozen, EUCON FOR-CAST SC can be reconstituted by mechanical means - never agitate with air.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON FOR-CAST SC may be introduced with initial mix water or after the cement has been added with water. Never add EUCON FOR-CAST SC directly on dry cement. Mix thoroughly as determined by mixer type. EUCON FOR-CAST SC is intended for use at a rate of 0.5 - 3 oz/100 lbs. (33 - 196 mL/100 kg) of cementitious materials and is compatible with all Euclid Chemical manufactured concrete admixtures.



MASONRY / MCP ADMIXTURES

Master Format #: 03 40 00 04 22 00

EUCON™ FOR-CAST™ SD



PLASTICIZING ADMIXTURE FOR MANUFACTURED CONCRETE PRODUCTS

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

TECHNICAL INFORMATION

Appearance: Amber Liquid Specific Gravity: ~ 1.02 Freezing Point: ~ 30°F (-1.1°C)

DESCRIPTION

EUCON FOR-CAST SC swipe producing, concentrated plasticizer was formulated to improve the manufacturing efficiency, consistency, and visual appeal of machine made concrete products. EUCON FOR-CAST SC adds mix flowability and cost effectively modifies the texture of formed concrete surfaces. Its select blend of wetting agents and polycarboxylate dispersants enhance the concrete's response to applied energy, add cement and pigment efficiency, and refine the texture of formed concrete surfaces. Further synergies occur when EUCON FOR-CAST SD is used with HYDRAPEL series admixtures to produce decorative products of the best integrity and durability.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Improves production cycle times
- Sharpens edge and corner definition
- Economically modifies surface texture
- Enhances freeze thaw durability
- Reduces wear of molds and profilers

PRIMARY APPLICATIONS

- Concrete block and brick
- Concrete pavers, patio products
- · Segmental retaining wall units
- Concrete roofing tile

PRECAUTIONS/LIMITATIONS

- Mix trials are recommended to determine dosage. Contact your Euclid Chemical sales representative for any assistance.
- If frozen, EUCON FOR-CAST SD can be reconstituted by mechanical means - never agitate with air.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON FOR-CAST SD may be introduced with initial mix water or after the cement has been added with water. Never add EUCON FOR-CAST SD directly on dry cement. Mix thoroughly as determined by mixer type. EUCON FOR-CAST SD is intended for use at a rate of 2 - 6 oz/100 lbs.(130 - 391 mL/100kg) of cementitious materials. EUCON FOR-CAST SD is compatible with all Euclid Chemical manufactured concrete admixtures.



Master Format #: 03 40 00 04 22 00

EUCON™ HYDRAPEL™ 2.0



PLASTICIZING, EFFLORESCENCE CONTROLLING AND WATER REPELLENT ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

6 months in original, unopened container

TECHNICAL INFORMATION

Appearance: White Liquid Specific Gravity: ~ 0.96 Freezing Point: ~ 32°F (0°C)

DESCRIPTION

EUCON HYDRAPEL 2.0 is a multi functional, high performance admixture developed for concrete masonry and other applications. This extremely efficient, silicone polymer based admixture greatly increases mix water tolerance by reducing concrete stickiness. HYDRAPEL 2.0 overcomes challenging material characteristics such as gap graded, harsh or dusty aggregates, high cement mixes and challenging mold configurations. HYDRAPEL 2.0 is also a qualified HYDRAPEL SYSTEM component for water repellent masonry construction.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Increases water tolerance, cement efficiency, and production rate
- Improved flow maximizes density, strength, and product consistency
- Increased density reduces absorption, efflorescence potential, & freeze thaw degradation
- Superior water repellency protects masonry from wind driven rain
- Adds color retention
- Slower wetting and quicker drying of concrete products inhibit growth of mold and mildew

PRIMARY APPLICATIONS

- Pavers and patio products
- Segmental retaining wall units
- Concrete block and brick
- Stone veneer, decorative precast
- Concrete roof tiles
- Cast stone

- EUCON HYDRAPEL 2.0 requires storage between 40°F (4°C) and 95°F (35°C); protect from extreme heat, direct sunlight and freezing temperatures. EUCON HYDRAPEL 2.0 is not usable after it freezes.
- EUCON HYDRAPEL 2.0 is intended for use with proper mix designs/ production methods.
- During construction, excess mortar should be promptly removed; clean using procedures outlined in NCMA TEK8-2: Removal of Stains from Concrete Masonry
- EUCON HYDRAPEL 2.0 will not compensate for flaws in building design, improper production procedures, or improper construction methods. The Euclid Chemical Company is not resposible for inappropriate use of product.
- For added protection, use an exterior application of CHEMSTOP WB Heavy Duty penetrating sealer.
- HYDRAPEL SYSTEM SPECIFICATIONS can be found in ARCOM MasterSpec Section 042200
- In all cases, consult the Material Safety Data Sheet before use.

DOSAGE RATE

EUCON HYDRAPEL 2.0 is recommended for use at a rate of 0.5 - 4 oz/100 lbs (33 - 261 mL/100 kg) of cementitious material. Add EUCON HYDRAPEL 2.0 after cement has been fully wetted and the majority of total mix water has been introduced - then mix adequately (45 seconds - 2 minutes, depending on mixer) to fully disperse.

SPECIALTY PLASTICIZER

Use at 0.5 - 1 oz/100 lbs (33 - 65 mL/100 kg) of cementitious material to speed production rate, improve texture and consistency, and to provide differentiated properties in standard block production.

EFFLORESCENCE CONTROL & FREEZE-THAW DURABILITY

EUCON HYDRAPEL 2.0 provides efflorescence control and enhanced freeze-thaw durability when used at a dosage rate of 1 - 2 oz/100 lbs (65 - 130 mL per 100kg) of cementitious material.

WATER REPELLENCY

Normal Weight Block: 1 - 2 oz/100 lbs (65 - 130 mL/100 kg) of cementitious material

Medium Weight Block: 2 - 3 oz/100 lbs (130 - 196 mL/100 kg) of cementitious material

Lightweight Block: 3 - 4 oz/100 lbs (196 - 261 mL/100 kg) of cementitious material

IMPORTANT: The optimal dosage of EUCON HYDRAPEL 2.0 is determined as part of the Euclid Chemical HYDRAPEL CERTIFICATION PROGRAM. For test methods used to evaluate such performance, please refer to NCMA TEK19-7.

NOTE: EUCON HYDRAPEL 2.0 is an optional component of the HYDRAPEL SYSTEM for specified water repellency. This 2-part system also requires the use of HYDRAPEL MORTAR ADMIXTURE to resist water penetration through the mortar joints. Design and construction details must observe applicable design codes and include the recommendations of NCMA TEK10-1A: Crack Control in Concrete Masonry Walls; TEK19-1: Water Repellents for Concrete Masonry Walls; TEK19-2A: Design for Dry Single Wythe Concrete Masonry Walls; TEK19-4A: Flashing Strategies for Concrete Masonry Walls; TEK19-5A: Flashing Details for Concrete Masonry Walls

Specified water repellent projects must include HYDRAPEL MORTAR ADMIXTURE in the associated masonry mortar per data sheet and label instructions. Failure to do so will compromise the performance of the HYDRAPEL SYSTEM and is in violation of its guide specification. Incorporation of these products will not compensate for flaws in building design, inadequate production procedures, or improper construction practices.

Only concave or "V" tooled joints should be allowed for water repellent masonry construction incorporating the HYDRAPEL SYSTEM. These recommendations are supported by both the National Concrete Masonry Association (NCMA) and the Brick Institute of America (BIA). For added protection, The Euclid Chemical Company recommends an exterior application of CHEMSTOP WB Heavy Duty penetrating sealer. Consult your Euclid Chemical representative for additional information on this product.

Performs optimally at wetter than normal dry cast consistencies and is most beneficial where material or production challenges exist. HYDRAPEL 2.0 / HYDRAPEL MORTAR ADMIXTURE both achieve excellent (E-rated) results when tested in accordance with ASTM E514, "Standard Test Method for Water Penetration and Leakage Through Masonry" (extended to 72 hours) with 0% dampness on interior walls.

Master Format #: 03 40 00 04 22 00

EUCON™ HYDRAPEL™ 2.5



PLASTICIZING, EFFLORESCENCE CONTROLLING AND WATER REPELLENT ADMIXTURE

PRODUCT INFORMATION

PACKAGING

Available in 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

1 year in original, unopened container

TECHNICAL INFORMATION

Appearance: White Liquid Specific Gravity: ~ 0.98 Freezing Point: ~ 32°F (0°C)

DESCRIPTION

EUCON HYDRAPEL 2.5 is a multi-functional, high performance admixture developed for concrete masonry and other applications. This highly efficient, silicone polymer based admixture greatly increases mix water tolerance by reducing concrete stickiness. When added to the mix, HYDRAPEL 2.5 quickly disperses and chemically bonds to the concrete upon curing. As a result, concrete performance in general and freeze thaw durability in particular is vastly improved. HYDRAPEL 2.5 is also a qualified HYDRAPEL SYSTEM component for water repellent-specified masonry construction.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Increases water tolerance, cement efficiency, and production rate
- Improved flow maximizes density, strength, and product consistency
- Increased density reduces absorption, efflorescence potential, & freeze thaw degradation
- Superior water repellency protects masonry from wind driven rain
- Adds color retention
- · Slower wetting and quicker drying of concrete products inhibit growth of mold and mildew

PRIMARY APPLICATIONS

- Pavers and patio products
- · Segmental retaining wall units
- Concrete block and brick
- Stone veneer, decorative precast
- Cast stone

- EUCON HYDRAPEL 2.5 requires storage between 40°F (4°C) and 95°F (35°C); protect from extreme heat (direct sunlight) and freezing temperatures. EUCON HYDRAPEL 2.5 is not usable after it freezes.
- EUCON HYDRAPEL 2.5 is intended for use with proper mix designs/production methods.
- During construction, excess mortar should be promptly removed; clean residue using procedures outlined in
 - NCMA TEK 8-2: Removal of Stains from Concrete Masonry
- EUCON HYDRAPEL 2.5 will not compensate for flaws in building design, improper production procedures, or improper construction methods. The Euclid Chemical Company is not resposible for inappropriate use of EUCON HYDRAPEL 2.5.
- For added protection, use an exterior application of CHEMSTOP WB Heavy Duty penetrating sealer.
- HYDRAPEL SYSTEM SPECIFICATIONS can be found in ARCOM MasterSpec Section
- In all cases, consult the Material Safety Data Sheet before use.

DOSAGE RATE

EUCON HYDRAPEL 2.5 is recommended for use at a rate of 1 - 8 oz/100 lbs (65 - 522 mL/100 kg) of cementitious material. Add EUCON HYDRAPEL 2.5 after cement has been fully wetted and the majority of total mix water has been introduced - then mix adequately (45 seconds - 2 minutes, depending on mixer) to fully disperse.

SPECIALTY PLASTICIZER

Use at 1 - 1.5 oz/100lbs (65 - 98 mL/100kg) of cementitious material to speed production rate, improve texture and consistency, and to provide differentiated properties in standard block production.

EFFLORESCENCE CONTROL & FREEZE-THAW DURABILITY

EUCON HYDRAPEL 2.5 provides efflorescence control and freeze-thaw durability when used at a dosage rate of 2 - 3 oz/100lbs (130 - 196 mL/100kg) of cementitious material.

WATER REPELLENCY

Normal Weight Block: 2 - 4 oz/100lbs (130 - 260 mL/100kg) of cementitious material Medium Weight Block: 3 - 5 oz /100lbs (260 - 326 mL/100kg) of cementitious material Lightweight Block: 4 - 8 oz/100lbs (391 - 522 mL/100kg) of cementitious material

IMPORTANT: The optimal dosage of EUCON HYDRAPEL 2.5 is determined as part of the Euclid Chemical HYDRAPEL CERTIFICATION PROGRAM. For test methods used to evaluate such performance, please refer to NCMA TEK 19-7, "Characteristics of Concrete Masonry Units with Integral Water Repellent."

NOTE: EUCON HYDRAPEL 2.5 is an optional component of the HYDRAPEL SYSTEM for specified water repellency. This 2 part system also requires the use of HYDRAPEL MORTAR ADMIXTURE to resist water penetration through the mortar joints. Design and construction details must observe applicable design codes and include the recommendations of NCMA TEK 10-1A: Crack Control in Concrete Masonry Walls; TEK 19-1: Water Repellents for Concrete Masonry Walls; TEK 19-2A: Design for Dry Single-Wythe Concrete Masonry Walls; TEK 19-4A: Flashing Strategies for Concrete Masonry Walls; TEK 19-5A: Flashing Details for Concrete Masonry Walls

Specified water-repellent projects must include HYDRAPEL MORTAR ADMIXTURE in the associated masonry mortar per data sheet and label instructions. Failure to do so will compromise the performance of the HYDRAPEL SYSTEM and is in violation of its guide specification. Incorporation of these products will not compensate for flaws in building design, inadequate production procedures, or improper construction practices.

Only concave or "V" tooled joints should be allowed for water repellent masonry construction incorporating the HYDRAPEL SYSTEM. These recommendations are supported by both the National Concrete Masonry Association (NCMA) and the Brick Institute of America (BIA). For added protection, The Euclid Chemical Company recommends an exterior application of CHEMSTOP WB Heavy Duty penetrating sealer. Consult your Euclid Chemical representative for additional information on this product.

Performs optimally at wetter than normal dry cast consistencies and is most beneficial where material or production challenges exist. HYDRAPEL 2.0 / HYDRAPEL MORTAR ADMIXTURE both achieve excellent (E-rated) results when tested in accordance with ASTM E514, "Standard Test Method for Water Penetration and Leakage Through Masonry" (extended to 72 hours) with 0% dampness on interior walls.

Master Format #: 03 40 00 04 22 00

EUCON™ PAVERTITE



EFFLORESCENCE CONTROLLING ADMIXTURE FOR CONCRETE MASONRY

PRODUCT INFORMATION

PACKAGING

Available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums and 5 gal (18.9 L) pails

SHELF LIFE

6 months in original, unopened container

TECHNICAL INFORMATION

Appearance: White Liquid Specific Gravity: ~ 1.02 Freeze Point: ~ 20°F (-6.7°C)

DESCRIPTION

EUCON PAVERTITE is a concentrated, high performance admixture developed specifically for the paver / hardscape and roof tile industries. Mixes treated with EUCON PAVERTITE exhibit better material flow, compaction, and texture uniformity. Throughout its dosage range, EUCON PAVERTITE adds strength, resists moisture, and reduces the potential for secondary efflorescence.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduced absorption to meet performance criteria
- Efflorescence control improves color/retention
- Higher density for maximized service life

PRIMARY APPLICATIONS

- Concrete pavers, slabs
- · Segmental retaining wall units
- · Concrete roofing tile

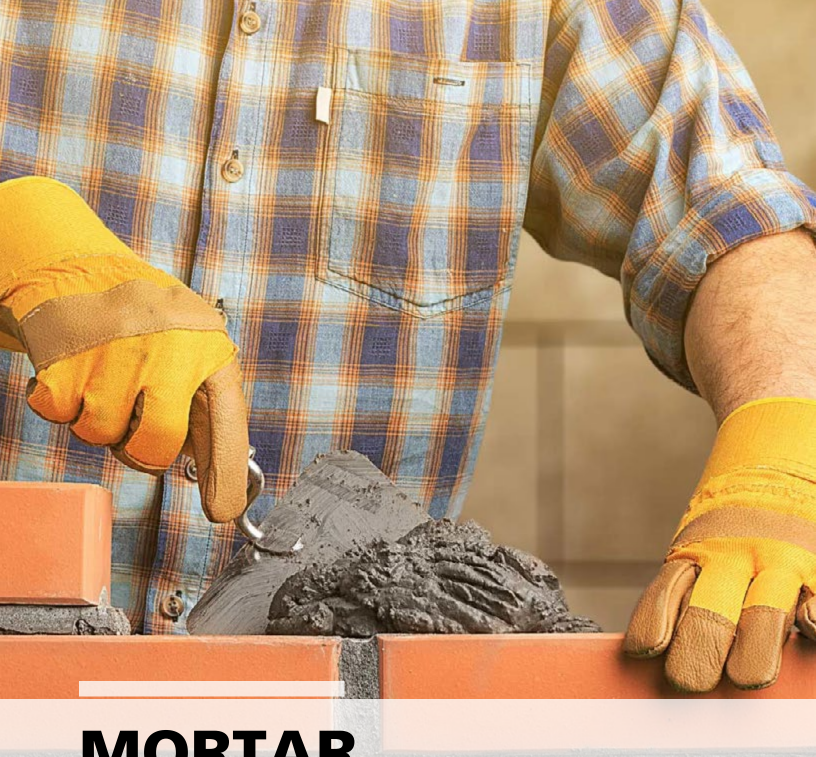
PRECAUTIONS/LIMITATIONS

- EUCON PAVERTITE performs optimally with quality materials and proper mix designs/mix consistency - consult your Euclid Chemical representative for assistance with recommended mix designs and dosage rates.
- DO NOT allow EUCON PAVERTITE to freeze. Once the product has frozen, it becomes unusable.
- EUCON PAVERTITE, when stored in bulk, may need occasional recirculation; use mechaniical agitation if necessary, but never agitate with air. Contact your local Euclid Chemical sales representative for assistance with this process.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

EUCON PAVERTITE is intended for use at a rate of 6 - 12 oz/100 lbs (391 -782 mL/100 kg) of cementitious materials. EUCON PAVERTITE is compatible with other EUCON plasticizing, efflorescence controlling, and accelerating admixtures. Add EUCON PAVERTITE to the mixture after all of the water has been added and mix adequately (as needed based on mixer type). Any admixture products used in combination should be added spearately, and in accordance with directions for their use.





MORTAR ADMIXTURES

.233
.235
.237
.239
.241
.243
.245

Master Format #: 04 05 13

ACCELGUARD® 80

NON-CHLORIDE ACCELERATOR FOR MORTAR



PRODUCT INFORMATION

PACKAGING

Packaged in 55 gal (208 L) drums, 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494 Type E

DESCRIPTION

ACCELGUARD 80 is an accelerating, water reducing admixture for mortar that does not contain calcium chloride or added chloride ions. It improves certain properties of plastic and hardened mortar, provides benefits such as significant improvement in early stiffening and setting characteristics. ACCELGUARD 80 can be used in mortar which will be in contact with steel since it is completely free of materials that cause corrosion.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Accelerates mortar set time in cold weather
- · Aids in protecting masonry mortar in cold weather
- Reduces job delays during cold weather
- Increases strengths at all ages
- Improves workability
- Completely non-corrosive with steel embedments

PRIMARY APPLICATIONS

- Cold weather masonry work
- Stucco
- Brick laying
- Block and structural clay tile

- Bring material to 32°F (0°C) before use.
- ACCELGUARD 80 will freeze at temperatures of approximately -15°F (-26°C); however, freezing and thawing will not harm the material if thoroughly agitated at 40°F (4°C) or higher.
- ACCELGUARD 80 is not an anti-freeze for mixed mortar.
- Test batches/mix designs/sample slabs may be required due to variations in local cement and aggregates.
- Keep mortar from freezing until a minimum strength of 500 psi (3.5 MPa) is reached.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE DATA

The following are typical values obtained under laboratory conditions. Expect reasonable variation under field conditions Mortars proportioned & tested per ASTM C270 and below are typical test results @ 40°F (4°C).

Dosage: 16 oz (473 ml)/bag of masonry cement

-		
Setting Time	3 Day Strength psi (MPa)	7 Day Strength psi (MpA)
	470 (3.2)	975 (6.7)
28% faster	575 (4.0)	1123 (7.7)
	428 (3.0)	825 (5.7)
40% faster	434 (3.0)	876 (6.0)
	237 (1.6)	459 (3.2)
38% Faster	312 (2.2)	543 (3.7)
	28% faster 40% faster	setting Time psi (MPa) 470 (3.2) 28% faster 575 (4.0) 428 (3.0) 40% faster 434 (3.0) 237 (1.6)

DIRECTIONS FOR USE

ACCELGUARD 80 recommended dosage should be added directly to each batch of mortar at a rate of 6 oz (0.18 L) to 48 oz (1.4 L) per bag. Add directly to mortar after the initial charge of water and the mortar has "wetted out". Mixing: ACCELGUARD 80 is ready to use and requires no pre-mixing. The Euclid Chemical Company recommends the contractor follow typical cold weather masonry practices.

Master Format #: 04 22 00 04 05 13

BLOCKTITE™ MORTAR ADMIXTURE



INTEGRAL WATER REPELLENT ADMIXTURE FOR MORTAR

PRODUCT INFORMATION

PACKAGING

Available in cases of 12-32 oz (0.9 L) bottles, 5 gal (18.9 L) pails and 55 gal (208 L) drums

SHELF LIFE

18 months in original, unopened container; product beyond this age may be suitable for use if no separation is apparent.

Please consult your local Euclid Chemical representative if shelf life or material suitability for use is in question.

TECHNICAL INFORMATION

Appearance: White emulsion **Specific Gravity:** ~ 1.02 **Freezing Point:** ~ 20°F (-6.7°C)

DESCRIPTION

BLOCKTITE MORTAR ADMIXTURE is formulated to resist moisture intrusion and migration in masonry mortar, and is a component of the BLOCKTITE system for water repellent specified masonry construction. BLOCKTITE MORTAR ADMIXTURE significantly reduces water absorption and efflorescence potential, and will help preserve color and overall mortar integrity as a result.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Provides water repellency
- Reduces absorption
- Controls efflorescence
- Improves durability

PRIMARY APPLICATIONS

Masonry Mortar

- Do not allow BLOCKTITE MORTAR ADMIXTURE to freeze. Once frozen, it becomes unusable.
- Shake well before using.
- BLOCKTITE MORTAR ADMIXTURE can effectively impart water repellency when adhering to proper industry (ASTM C270) practices, and when concave or "V" joint tooling is used.
- Remove excess mortar promptly and clean residue using procedures outlined in NCMA TEK 8-2: Removal of Stains from Concrete Masonry.
- BLOCKTITE MORTAR ADMIXTURE will not compensate for flaws in building design, improper production procedures, or improper construction methods. The Euclid Chemical Company is not resposible for inappropriate use of BLOCKTITE MORTAR ADMIXTURE.

DIRECTIONS FOR USE

Use BLOCKTITE MORTAR ADMIXTURE at a rate of 16 oz/bag (0.5 L) or 1ft³ (0.03m³) of cementitious materials used in the mix. For pre-blended (bagged or bulk) masonry mortars, add 5 - 6 oz (0.2 L) for each 1ft³ (0.03m³) of material volume.

BLOCKTITE MORTAR ADMIXTURE should be added to approximately 75% of the mix water before sand or cement are added. Add more water as needed to achieve desired consistency and mix thoroughly. Shake well before using.

BLOCKTITE MORTAR ADMIXTURE has been tested with EUCON BLOCKTITE and EUCON HYDRAPEL-treated CMUs in accordance with ASTM E 514 Standard Test Method for Water Penetration and Leakage Through Masonry, and achieved E-Rated (Excellent) performance after 72 hours of testing.

BLOCKTITE MORTAR ADMIXTURE complies with ASTM C1384 Standard Specification for Admixtures for Masonry Mortar.

Design and construction details must observe applicable design codes and include the recommendations of NCMA TEK 10-1A: Crack Control in Concrete Masonry Walls; TEK 19-1: Water Repellents for Concrete Masonry Walls; TEK 19-2A: Design for Dry Single-Wythe Concrete Masonry Walls; TEK 19-4A: Flashing Strategies for Concrete Masonry Walls; TEK 19-5A: Flashing Details for Concrete Masonry Walls.

Water-repellent specified projects must include BLOCKTITE MORTAR ADMIXTURE in the associated masonry mortar per data sheet and label instructions. Failure to do so will compromise the performance of the BLOCKTITE SYSTEM and is in violation of the guide specification. BLOCKTITE MORTAR ADMIXTURE will not compensate for flaws in building design, inadequate production procedures, or improper construction practices.

Only concave or "V" tooled joints should be allowed for water repellent masonry construction using the BLOCKTITE SYSTEM. These recommendations are supported by both the National Concrete Masonry Association and the Brick Institute of America.

Master Format #: 04 22 00 04 05 13

EUCO® WINTER ADMIXTURE

MASONRY MORTAR ACCELERATOR



PRODUCT INFORMATION

PACKAGING

Packaged in 55 gal (208 L) drums, 5 gal (18.9 L) pails, and in cases of 1 gal (3.8 L) jugs (6 jugs per case)

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C494 Type C

DESCRIPTION

Euco Winter Admixture (EWA) is a multi purpose liquid calcium chloride admixture designed to accelerate the normal setting rate of mortar, increase strength development at all ages, and to improve workability. It can be used safely with gray or white portland cement or colored masonry cements without causing discoloration.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Accelerates set times of mortar
- Aids in protecting mortar in cold weather
- Cuts construction cost no cold weather job delay
- Increases strengths at all ages
- Improves workability

PRIMARY APPLICATIONS

• Brick, block, structural clay tile and glass block to eliminate the dangers connected with freezing mortar joints.

PRECAUTIONS/LIMITATIONS

- Use no more than the prescribed amount of Euco Winter Admixture.
- Test batches/mix design/sample slabs may be required due to variations in local cement and aggregate.
- Keep mortar from freezing until a minimum strength of 500 psi (3.4 MPa) is reached.
- Do not add EUCO WINTER ADMIXTURE directly to dry cement.
- In all cases, consult the Safety Data Sheet before use.

CLEAN UP

Clean tools and equipment with water before mortar hardens.

BRICKSET MORTAR

Setting Rate @70°F (21°C)Plainwith EWAInitial Set3 hrs15 min2 hrs 15 minFinal Set5 hrs 0 min4 hrs 45 min

Compressive Strength ASTM C109, 2" (50 mm) cubes

	Plain	with EWA
24 hours	4.3 psi (.03 MPa)	64 psi (0.4 MPa)
3 days	495 psi (3.4 MPa)	606 psi (4 MPa)
7 days	787 psi (5.4 MPa)	1015 psi (7 MPa)
28 days	857 psi (6 MPa)	1191 psi (8 MPa)

 Water Retention ASTM C91
 76.1%
 82.3%

 Absorption ASTM C642
 7.0%
 5.6%

STONESET MORTAR

Setting Rate @70°F (21°C) Plain with EWA
Initial Set 3 hrs 0 min 2 hrs 10 min
Final Set 5 hrs 0 min 4 hrs 30 min

Compressive Strength ASTM C109, 2" (50 mm) cubes

 24 hours
 8.5 psi (0.6 MPa)
 44 psi (0.3 MPa)

 3 days
 317 psi (2.2 MPa)
 329 psi (2.3 MPa)

 7 days
 630 psi (4.3 MPa)
 643 psi (4.4 MPa)

 28 days
 773 psi (5.3 MPa)
 800 psi (5.5 MPa)

 Water Retention ASTM C91
 74.0%
 80.1%

 Absorption ASTM C642
 8.3%
 7.5%

This product does not protect plastic mortar from freezing, but will allow the mortar to gain strength at a faster rate in cold weather. The mortar should achieve a minimum strength of 500 psi (3.4 MPa) before exposure to freezing temperatures.

DIRECTIONS FOR USE

At the recommended dosage rate, EUCO WINTER ADMIXTURE is added directly to the gauging water. Euclid Chemical recommends the contractor follow typical cold weather concreting practices such as the guidelines in ACI 306, Standard Specification for Cold Weather Concreting

Add a quart of Euco Winter Admixture per bag of cement or lime in the mix. Euco Winter Admixture may also be added directly to each mortar batch.

Portland Cement	32° (0°C)	25° (-4°C)	20° (-7°C)
Mortars	1 quart	1 1/2 quart	2 quart
	(0.9 L)	(1.4 L)	(1.9 L)
Masonry Cement	1 pint	1 1/2 pint	1 quart
	(0.5 L)	(0.7 L)	(0.9 L)
Colored Mortar	1 pint	1 1/2 pint	1 quart
	(0.5 L)	(0.7 L)	(0.7 L)

Dosage if added directly to the gauging water at 85 to 100oF (29 to 38oC) if possible

Temperature	EWA	Water
25°F (-4°C)	1 gal (3.8 L)	15 gal (57 L)
20°F (-7°C)	1 gal (3.8 L)	10 gal (38 L)
15°F (-9°C)	1 gal (3.8 L)	7 gal (27 L)

WARRANTY: The Euclid Chemical Company ("Euclid") solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of Euclid, no other representations or statements made by Euclid or its representatives, in writing or orally, shall alter this warranty. EUCLID MAKES NO WARRANTIES, IMPLIED OR OTHERWISE, AS TO THE MERCHANTABILITY OR FITNESS FOR ORDINARY OR PARTICULAR PURPOSES OF ITS PRODUCTS AND EXCLUDES THE SAME. If any Euclid product fails to conform with this warranty, Euclid will replace the product at no cost to Buyer. Replacement of any product shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claimed breach. Euclid does not authorize anyone on its behalf to make any written or oral statements which in any way alter Euclid's installation information or instructions in its product literature or on its packaging labels. Any installation of Euclid products which fails to conform with such installation information or instructions, if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of Euclid's products for the Buyer's intended purposes.

Master Format #: 04 05 13

EUCO® WINTER MIX POWDER



POWDERED MASONRY MORTAR ACCELERATOR

PRODUCT INFORMATION

PACKAGING

Packaged in cases of 1.25 lb (0.6 kg) bags (20 bags per case)

SHELF LIFE

2 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C494 Type C

DESCRIPTION

EUCO WINTER MIX POWDER (EWMP) is a multi-purpose, calcium chloride based admixture designed to accelerate the normal setting rate of mortar, increase strength development at all ages and improve workability. EUCO WINTER MIX POWDER is the dry version of the EUCO WINTER ADMIXTURE. It produces virtually the same results in mortar as does the EUCO WINTER ADMIXTURE liquid formula. Tests of EUCO WINTER ADMIXTURE liquid show that both plastic and hardened mortar properties are improved.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- · Accelerates set times of mortar
- · Aids in protecting mortar in cold weather
- Cuts construction cost no cold weather job delay
- Increases strengths at all ages
- Improves workability

PRIMARY APPLICATIONS

• Brick, block, structural clay tile and glass block to eliminate the dangers connected with freezing mortar joints.

- EUCO WINTER MIX POWDER must be completely dissolved in water prior to the addition of cement, lime and sand.
- Test batches/mix design/sample slabs may be required due to variations in local cement and aggregates.
- Keep concrete from freezing until a minimum strength of 500 psi (3.4 MPa) is reached.
- In all cases, consult the Safety Data Sheet before use.

	NORMAL MORTAR		WHITE CEMENT MORTAR		
	Plain	with EWMP	Plain	with EWMP	
Initial Set	3 hrs 15 min	2 hrs 15 min	3 hrs 0 min	2 hrs 10 min	
Final Set	5 hrs 0 min	4 hrs 45 min	5 hrs 0 min	4 hrs 30 min	
	Compressive Strength ASTM C109, 2" (50mm) cubes				
24 hours	4.3 psi (.03 MPa)	65 psi (0.4 MPa)	8 psi (0.06 MPa)	45 psi (0.3 MPa)	
3 days	495 psi (3.4 MPa)	600 psi (4 MPa)	300 psi (2.1 MPa)	330 psi (2.3 MPa)	
7 days	787 psi (5.4 MPa)	1000 psi (7 MPa)	630 psi (4.3 MPa)	640 psi (4.4 MPa)	
28 days	857 psi (6 MPa)	1200 psi (8 MPa)	775 psi (5.3 MPa)	800 psi (5.5 MPa)	
Water Retention ASTM C91	76.1%	82.3%	8.3%	7.5%	
Absorption ASTM C642	7.0%	5.6%	8.3%	7.5%	

This product will increase one day strength a minimum of 125% and will quicken the setting time a minimum of 1 hour but no more than 3 hours and 30 minutes.

This product does not protect plastic mortar from freezing and will allow the mortar to gain strength at a faster rate in cold weather. The mortar should achieve a strength of 500 psi (3.4 MPa) before exposure to freezing temperatures.

DIRECTIONS FOR USE

Temperatures ranging from 15 to 32°F (-10 to 0°C)

Masonry Cements: one bag of EUCO WINTER MIX POWDER to each bag of masonry cement. Portland Cement Lime: Two bags EUCO WINTER MIX POWDER to each bag of Portland Cement.

Above 32°F (0°C)

Masonry Cements: one-half bag EUCO WINTER MIX POWDER to each bag of masonry cement. Portland Cement-Lime: one bag EUCO WINTER MIX POWDER to each bag of Portland Cement.

Empty contents of bag into mortar mixer with part or all of mixing water. Rotate mixer blades approximately 15 seconds until EUCO WINTER MIX POWDER has dissolved. Add cement, lime and sand or masonry cement and sand in normal manner.

Master Format #: 03 30 00 03 40 000 03 70 00

EUCON™ RETARDER 100M



WORKABILTIY EXTENDING ADMIXTURE FOR MORTAR

PRODUCT INFORMATION

PACKAGING

EUCON RETARDER 100M is available in bulk, 275 gal (1041 L) totes, 55 gal (208 L) drums or 5 gal (18.9 L) pails.

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

ASTM C1384

DESCRIPTION

EUCON RETARDER 100M is a liquid water reducing and set retarding admixture for various mortar applications. EUCON RETARDER 100M does not contain calcium chloride or other potential corroding materials and may be used in the presence of steel, aluminum or zinc embedments. EUCON RETARDER 100M may be used at varying dosage rates to achieve extended board life and setting time, and can achieve up to 30 hours of extension providing that evaporation is prevented. It is compatible with bond-enhancing agents, water reducers, and integral water repellents.

PRODUCT CHARACTERISTICS

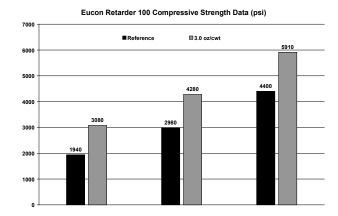
FEATURES & BENEFITS

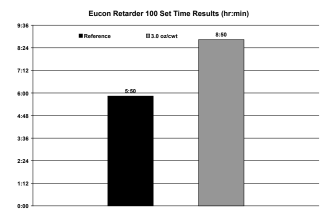
- Increases strengths
- Improves finished appearance
- Reduces permeability
- Extends board life & setting time
- Improves finishability & tooling
- Improves workability/compaction
- Reduces water demand

PRIMARY APPLICATIONS

- Masonry mortar for block and brick
- Mortars for setting natural and manufactured stone
- · General purpose and structural repair mortars
- Parge coatings and stuccos

- Care should be taken to prevent EUCON RETARDER 100M from freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.
- Add to mix independent of other admixtures.
- In all cases, consult the Material Safety Data Sheet before use.





DIRECTIONS FOR USE

EUCON RETARDER 100M is used at dosages of 2 - 6 oz/100 lbs (130 - 390 ml/100 kg) of cementitious material for nominal board life extension and can vary significantly depending on materials and ambient conditions. Higher dosages are acceptable with prior testing and confirmation of the desired performance with specific materials being used.

EUCON RETARDER 100M should be added to the initial batch water of the mixture. Do not allow EUCON RETARDER 100M to come in contact dry cement.

Master Format #: 04 22 00 04 05 13

HYDRAPEL MORTAR ADMIXTURE



INTEGRAL WATER REPELLENT ADMIXTURE FOR MORTAR

PRODUCT INFORMATION

PACKAGING

Available in cartons of 12 zip-tear pouches weighing 2 lb (0.9 kg), and in 25 lb (11.4 kg) bags for dry blending applications

SHELF LIFE

2 years in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C780

ASTM C1072

ASTM C1314

ASTM C1384

ASTM C1403

ASTM C1437

ASTM E514

TECHNICAL INFORMATION

Specific Gravity: ~ 2.01 Appearance: Gray Powder

DESCRIPTION

HYDRAPEL MORTAR ADMIXTURE is a complex dry powder additive formulated to prevent moisture intrusion in masonry structures, and is an essential component of the HYDRAPEL Water Repellent Admixture System. HYDRAPEL MORTAR ADMIXTURE significantly reduces water absorption and efflorescence potential, and will help preserve color and overall mortar integrity as a result. HYDRAPEL MORTAR ADMIXTURE provides added bond strength without affecting plastic properties or normal construction rates.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Superior water repellency
- Excellent bond strength
- Reduced efflorescence potential

PRIMARY APPLICATIONS

- Masonry Mortar
- Stucco
- Masonry Grout Fill

- HYDRAPEL MORTAR ADMIXTURE can effectively impart water repellency when adhering to proper industry (ASTM C270) practices, and when concave or "V" joint tooling is employed (as recommended by NCMA and BIA)
- HYDRAPEL MORTAR ADMIXTURE will not compensate for flaws in building design, improper production procedures, or improper construction methods. The Euclid Chemical Company is not responsible for inappropriate use of HYDRAPEL MORTAR ADMIXTURE.

HYDRAPEL MORTAR ADMIXTURE has been tested with EUCON HYDRAPEL and EUCON BLOCKTITE treated CMUs in accordance with ASTM E 514 (Standard Test Method for Water Penetration and Leakage Through Masonry), and achieved E-Rated (Excellent) performance after 72 hours.

HYDRAPEL MORTAR ADMIXTURE complies with ASTM C1384 (Standard Specification of Admixtures for Masonry Mortar) as both water repellent and bond enhancing.

The HYDRAPEL SYSTEM has been tested per California Code of Regulations state chapter 2405(c) 3.C. for grout bond shear strength and showed increased CMU/grout bond strength when compared to untreated reference test specimens.

Design and construction details must observe applicable design codes and include the recommendations of NCMA TEK 10-1A: Crack Control in Concrete Masonry Walls; TEK 19-1: Water Repellents for Concrete Masonry Walls; TEK 19-2A: Design for Dry Single-Wythe Concrete Masonry Walls; TEK 19-4A: Flashing Strategies for Concrete Masonry Walls; TEK 19-5A: Flashing Details for Concrete Masonry Walls.

Specified water-repellent projects must include HYDRAPEL MORTAR ADMIXTURE in the associated masonry mortar per data sheet and label instructions. Failure to do so will compromise the performance of HYDRAPEL SYSTEM and is in violation of it's guide specification. The use of this product will not compensate for flaws in building design, inadequate production procedures, or improper construction practices.

Only concave or "V" tooled joints should be allowed for water repellent masonry construction incorporating the HYDRAPEL SYSTEM. These recommendations are supported by both the National Concrete Masonry Association and the Brick Institute of America. Remove excess mortar promptly and clean residue using procedures outlined in NCMA TEK 8-2: Removal of Stains from Concrete Masonry

DIRECTIONS FOR USE

For Jobsite Proportioned Masonry Mortar

Add 1 Pouch / 1 Bag (1ft³ or 0.03m³) of Portland Cement Add 1 Pouch / 2 Bags (2ft³ or 0.06m³) of Masonry Cement

For Pre-Blended Masonry Mortar

Add 1 Pouch / 6 Bags or 6ft³ (0.17m³) of Masonry Mortar
For non-standard batch sizes - add 5oz or 1/3lb (150g) per bag/each ft³ (0.03m³) of mortar
For Reduced Absorption, Efflorescence Control & General Use
Use approximately 1lb (1/2 Pouch) /100lb (45kg) of portland cement

HYDRAPEL MORTAR ADMIXTURE should be added to approximately 75% of the mix water before sand or cement are added. Simply open zip-tear pouch and pour contents into the mixer while idle. Batch as normal and add sufficient water to achieve desired consistency and mix for 5 minutes total.

Master Format #: 04 05 13

INTEGRAL WATERPELLER



WATER REPELLENT ADMIXTURE FOR CONCRETE AND MORTAR

PRODUCT INFORMATION

PACKAGING

Available in 25 lb (11.3 kg) bags

SHELF LIFE

1 year in original, unopened package.

SPECIFICATIONS/COMPLIANCES

ASTM C1384

DESCRIPTION

INTEGRAL WATERPELLER is a powdered blend of stearate water repellents and other chemicals which, when used as an admixture, forms an internal barrier against water penetration. INTEGRAL WATERPELLER also increases the plasticity of mortar, reduces water absorption and thereby guards against freeze-thaw damage. INTEGRAL WATERPELLER will not appreciably change the air content of mortar or concrete.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces absorption
- Reduces capillary wicking
- Reduces vapor transmission through walls and slabs
- Provides greater workability
- Retains bond strength of mortar

PRIMARY APPLICATIONS

- Masonry mortar
- Foundation walls
- Floor slabs
- Cement stucco

- INTEGRAL WATERPELLER must be protected from moisture during
- In all cases, consult the Safety Data Sheet before use.

The following are typical values obtained under laboratory conditions. Expect reasonable variation under field conditions.

Test Results	Absorption Ratio Fed.	Relative Ansorption		orption Total ersion
	Spec. SS-C-18lb		10 minutes	24 hours
Plain Mortar	0.34	100%	1.28%	4.10%
Mortar with "Dry" Water- peller	0.18	535	0.60%	2.70%

DIRECTIONS FOR USE

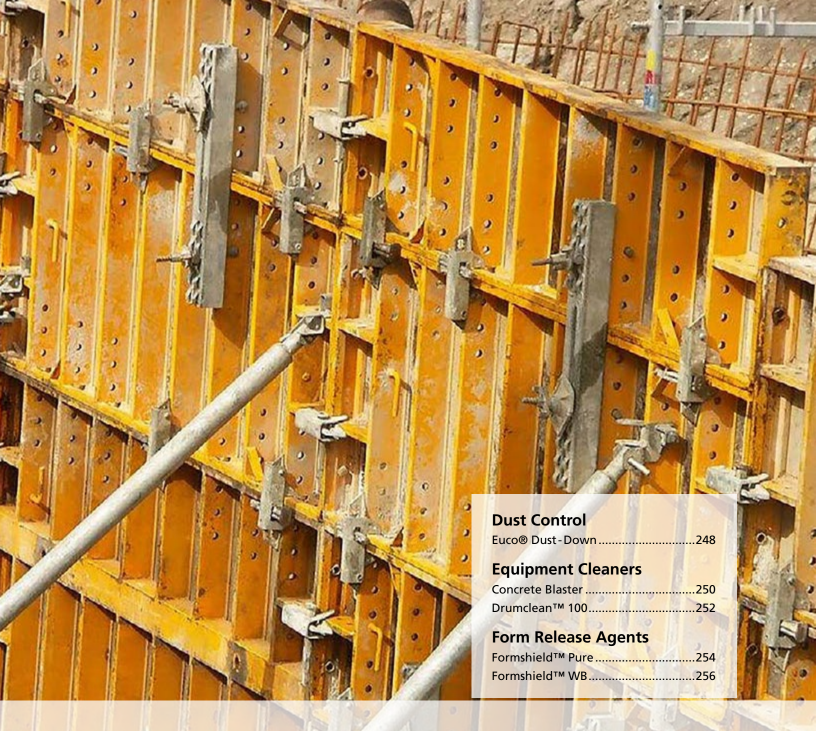
Use 4 - 6 lb (1.8 - 2.7 kg) of INTEGRAL WATERPELLER per 1 yd³ (0.76m³) of concrete or mortar.

Add INTEGRAL WATERPELLER to concrete or mortar as follows:

Use 1 lb (0.45 kg) per 94 lb (42.7 kg) bag of cement, or 1/4 lb per bag of prepared mortar.

In cement-lime mortar the above quantities should be added for each 1 ft³ (0.03m³) of lime, in addition to the quantity added for each bag of cement. INTEGRAL WATERPELLER may be added to the mix after all other components have been added.

Clean tools and equipment with water before mortar hardens.



MISCELLANEOUS PRODUCTS



Master Format #: 03 01 00

EUCO® DUST-DOWN

ROADWAY DUST CONTROL AGENT



PRODUCT INFORMATION

PACKAGING

Available in 55 gal (208 L) drums, 275 gal (1041L) totes and in bulk

SHELF LIFE

2 years in original unopened container

DESCRIPTION

EUCO DUST-DOWN is a low odor, natural liquid polymer which provides an effective long-lasting method for controlling dust on dirt, gravel, shell, coquina, limestone, clay, sand and marl roads. EUCO DUST-DOWN has natural adhesive properties, which bind surface particles together forming a denser, more compact surface. EUCO DUST-DOWN provides a better driving surface which is less permeable to water, and therefore, less likely to be washed away by rain or moisture uptake.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Decreases construction site "track out"
- Reduces airborne allergens
- Decreases pot holes and surface break-up
- Decreases vehicle maintenance
- Promotes water conservation
- Reduces soil erosion
- Improves community relations
- Reduces liability
- Cost efficient and labor saving
- · Reduces road maintenance

PRIMARY APPLICATIONS

Roads, driveways and parking lots at:

- · Ready mix facilities
- Precast plants
- Aggregate manufacturers
- Farms
- Mines
- Construction sites

- Equipment used to transport EUCO DUST-DOWN should be clean and free of any contaminating residue.
- Water used to dilute EUCO DUST-DOWN should not contain residues or other contaminants.
- The extent of dilution and the application rate should be carefully considered for the intended function.
- Consideration should be given to weather, soil and surrounding conditions.
- Use caution when opening unvented containers as pressure can accumulate.
- Foaming is a characteristic of EUCO DUST-DOWN.
- Care should be taken to maintain EUCO DUST-DOWN above freezing.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

A general guide line for one pass is approximately one half $\frac{1}{2}$ gal (1.89 L) of diluted mixture per square yard. Dilution rates may be varied depending on the type of surface being treated.

EUCO DUST-DOWN can be easily applied with conventional spray equipment. Recommended application rate for EUCO DUST-DOWN is 1 gal (3.9 L) of EUCO DUST-DOWN to 10 gal (37.85 L) of water. If applying EUCO DUST-DOWN for the first time, repeat application 3 times (the goal is to reach an absorption depth of three inches). Treated areas will appear darker in color. Reapply when treated area appears to fade or after rain. This will be highly dependent on the amount of traffic.

Clean equipment with plain water.

Master Format #: 03 01 30.51

CONCRETE BLASTER

HIGH PERFORMANCE EQUIPMENT CLEANER



PRODUCT INFORMATION

PACKAGING

Packaged in 275 gal (1041 L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails

SHELF LIFE

2 years in original, unopened container

DESCRIPTION

CONCRETE BLASTER is a patented liquid with the ability to remove hardened, built-up concrete from tools and equipment. It is designed to eliminate the need for sand blasting, bushhammering and jack-hammering hardened concrete from equipment.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Ready to use no mixing required
- Reduces the related costs of sand blasting and chip-hammering
- Reduces labor costs and equipment damage normally associated with removing built-up, hardened concrete

PRIMARY APPLICATIONS

- Ready mix trucks
- · Transport buggies
- Trowels
- Troweling machines
- Screeds
- Floats
- Concrete forms
- Precast forms
- · Concrete and mortar mixers
- · Other concrete placing equipment

- Though CONCRETE BLASTER is a relatively safe product to use, always wear protective clothing (rubber gloves, eye protection, etc.).
- Do not dilute or effectiveness will be greatly diminished.
- CONCRETE BLASTER contains a mild organic acid which may oxidize certain metals if left in contact for long periods of time. After the concrete residue has softened, complete the removal and thoroughly flush the area with clean water.
- Concrete surface must be dry.
- Do not allow this product to freeze.
- The effectiveness of CONCRETE BLASTER is reduced in cold weather.
- Protect concrete floors or driveways from spillage.
- A small area should be tested to ensure against staining of paint finishes.
- In all cases, consult the Safety Data Sheet before use.

Appearance: CONCRETE BLASTER is a clear liquid with a slight amber cast. When applied to concrete the product will foam slightly. CONCRETE BLASTER will not affect the appearance of typical equipment used in the concrete industry.

DIRECTIONS FOR USE

Approximately 3 gal (11.4 L) of CONCRETE BLASTER will be required to clean the typical rear exterior of a ready mix truck. This assumes an average depth of built up concrete of 1/2" (13 mm).

Surface Preparation: CONCRETE BLASTER works best when applied to dry concrete.

Mixing: CONCRETE BLASTER is packaged ready to use. No pre mixing is required. Do not dilute.

Application: To remove hardened concrete, apply CONCRETE BLASTER directly to the area to be cleaned with a brush or pump-up type sprayer. THE CONCRETE SURFACE MUST BE THOROUGHLY SATURATED. Allow CONCRETE BLASTER to remain on the concrete until the cement matrix becomes soft to the touch. The minimum recommended time is 20 minutes but treated concrete may be left to react overnight. The product will continue to attack the cement matrix even after the foaming action has subsided. After the concrete has softened, re-apply CONCRETE BLASTER and allow to remain on the surface for approximately 10 minutes. Remove concrete with a scraper. If additional concrete remains, subsequent applications may be necessary. The final application may be removed by power washing. Concrete buildup of 1/4" (6 mm) or more will require multiple applications. If treated concrete will set overnight, apply additional CONCRETE BLASTER the next morning to resoften the concrete. Leave the fresh application on 10 to 15 minutes. Then, remove softened concrete as stated above.

Regular maintenance: CONCRETE BLASTER may be used on a regular basis to remove concrete build-up. Clean tools and equipment with soap and water.

Master Format #: 03 01 00

DRUMCLEAN™ 100

HIGH PERFORMANCE VEHICLE CLEANER



PRODUCT INFORMATION

PACKAGING

Available in 275 gallon (1041 L) totes, 55 gallon (208 L) drums and in bulk

SHELF LIFE

1 year in original, unopened container

DESCRIPTION

DRUMCLEAN 100 is a ready to use concrete residue cleaner designed specifically to clean the outside of ready-mix trucks. It is a uniquely formulated liquid acid optimized for everyday use and is safe on painted surfaces.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- · Ready to use-no mixing required
- Pleasant odor
- Foaming action attacks concrete residue
- Safer replacement for muratic acid
- Extends equipment life
- More professional looking ready-mix trucks

PRIMARY APPLICATIONS

- Ready mix trucks
- Concrete tools
- Concrete mixers
- Transport buggies

- DRUMCLEAN 100 is a corrosive liquid and should be handled with a face shield, rubber gloves, and skin protection
- Use only in well ventilated areas
- Avoid splattering
- Diluting of product will diminish effectiveness
- Protect concrete floors from spillage
- Do not leave on metal surfaces
- In all cases, consult the Safety Data Sheet before use.

Appearance: DRUMCLEAN 100 is a clear liquid with a slightly yellow tint. When applied to concrete, DRUMCLEAN 100 will foam slightly.

DIRECTIONS FOR USE

Approximately 2 1/2 gal (9.46 L) will be required to clean an entire ready mix truck.

To remove concrete residue from a mixer truck, apply DRUMCLEAN 100 with a stiff brush and allow to stand for 5 to 10 minutes. Brush loosened concrete off the equipment with water and wash with ARRMASOAP 25 to neutralize any excess acid residue.

To remove tougher concrete build-up inside the mixing drum, use CONCRETE BLASTER as directed.

Rinse tools and equipment with water after washing with ARRMASOAP 25.

Master Format #: 03 10 00

FORMSHIELD™ PURE



PREMIUM, OIL-BASED, CHEMICALLY REACTIVE CONCRETE FORM RELEASE

PRODUCT INFORMATION

PACKAGING

Available in 275 gallon (1041 L) totes, 55 gallon (208 L) drums and 5 gallon (18.9L) pails.

SHELF LIFE

2 years in original, unopened container

SPECIFICATIONS/COMPLIANCES

Corp of Engineers CE 1401.01 (17.4) & CW 03101 (5.3)

GSA CE 204 (3-03-K)

ACI 347

Compliant with Federal, OTC, California, and Maricopa County regulations

PHYSICAL PROPERTIES

VOC content: < 5 g/L

Weight/gal: 7.26 lb/gal (0.87 kg/L) Appearance: crystal clear liquid

DESCRIPTION

FORMSHIELD PURE is a premium, chemically reactive concrete form release agent with exceptional performance and ease of use that is unmatched by water-based form release products. Formshield Pure has a unique crystal clear formulation containing a proprietary ingredient that provides release capability superior to traditional form oils, making it ideal for use in precast and architectural concrete applications. FORMSHIELD PURE is compliant with all VOC regulations in the U.S. and Canada. Because it is not water-based, FORMSHIELD PURE does not require protection from freezing. Forms treated with Formshield Pure can be put to use faster than those treated with waterbased release products. Metal, plastic, wood and composition forms strip cleanly with FORMSHIELD PURE.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Forms release easily and cleanly from concrete
- No staining
- · Compliant with all VOC regulations, including Federal EPA, OTC, LADCO, Maricopa County, CARB, and SCAQMD
- Dramatically reduces the occurrence of voids and bugholes
- Tolerant to freezing conditions during storage and transportation
- Treated forms are ready for use quickly
- U.S. DOT non-regulated: easy storage and shipping
- Very low odor

PRIMARY APPLICATIONS

• Preventing the adhesion of concrete to forms of all types in precast and architectural concrete applications

 $ft^2/gal(m^2/I)$

COVERAGE

	10 / gai (111 / L)
Plywood Forms	350 to 500 (8.59 to 12.27)
Wood Composition Forms	350 to 500 (8.59 to 12.27)
Plastic Forms	800 to 1000 (19.63 to 24.54)
Metal Forms	800 to 1000 (19.63 to 24.54)

Note: Coverage rates are approximate and for estimating purposes only. Surface temperature, porosity and texture will determine actual material requirements.

- Do not thin or dilute FORMSHIELD PURE.
- The viscosity of FORMSHIELD PURE increases at low temperatures, resulting in reduced sprayability.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

Surface Preparation: The form surface must be free from dirt, cement paste, hardened concrete and other residue that could transfer to the finished concrete surface. Before coating plywood forms, apply a heavy brush coat to the plywood edges to protect laminations.

Application: In cold weather or if FORMSHIELD PURE has been stored in a cold location, gently stir the product before using. FORMSHIELD PURE can be applied by brush, spray or roller. Apply in a continuous film, avoiding excessive buildup, runs and puddles. Forms treated with FORMSHIELD PURE will be ready to use within one hour on plywood and 2 to 3 hours on metal and plastic forms. Used forms can be re-coated with FORMSHIELD PURE if proper surface preparation techniques are followed.

CLEAN UP

Clean tools and application equipment immediately after use with mineral spirits. Clean drips and overspray while still wet.

Master Format #: 03 10 00

FORMSHIELD™ WB



ECONOMICAL, WATER-BASED CONCRETE FORM RELEASE

PRODUCT INFORMATION

PACKAGING

Available in 55 gallon (208 L) drums and 5 gallon (18.9L) pails.

SHELF LIFE

1 year in original, unopened container

SPECIFICATIONS/COMPLIANCES

Corps of Engineers Specifications CE-1401.01

Corps of Engineers Specifications CW-03101

PHYSICAL PROPERTIES

VOC content: < 89 g/L

Weight/gal: 8.3 lb/gal (0.994 kg/L) Appearance: Milky white liquid

DESCRIPTION

FORMSHIELD WB is a low cost, highly effective release agent for metal, plastic, wood and composition forms. It is a blend of natural organic chemicals which impart a waterproof film to prevent adhesion of concrete to the forms and provide for quick and easy release. FORMSHIELD WB is supplied ready to use as a thin, milky white colored liquid.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Reduces labor and construction time
- Lowers costs
- Allows the forms to be re-used
- Minimizes clean-up and maintenance
- Can be used on metal or plastic forms and on previously oiled or untreated wood forms
- Excellent release properties
- Reduces transfer of wood grain markings

PRIMARY APPLICATIONS

• Water-based formulation can be applied to forms of all types for easy removal from freshly placed concrete.

ft2/aal (m2/L)

COVERAGE

	it /gai (iii /L)
Plywood Forms	350 to 500 (8.59 to 12.27)
Wood Composition Forms	350 to 500 (8.59 to 12.27)
Plastic Forms	800 to 1000 (19.63 to 24.54)
Metal Forms	800 to 1000 (19.63 to 24.54)

Note: Coverage rates are approximate and for estimating purposes only. Surface temperature, porosity and texture will determine actual material requirements.

- Store in a dry, ventilated, 40°F to 90°F (4°C to 32°C) area. Protect from freezing.
- Do not thin or dilute FORMSHIELD WB.
- Do not apply in rain, and protect from rain for at least 1 hour after application.
- Do not apply FORMSHIELD WB when temperature is below freezing.
- FORMSHIELD WB is not recommended when concrete is to be steamcured, or for tilt up work.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

Surface Preparation: Forms must be free from dirt, hardened concrete, and other extraneous matter. Before coating plywood panel surfaces, apply one, preferably two, heavy brush coats to the edges to protect laminations.

Mixing: Mix FORMSHIELD WB prior to use to ensure that settling has not occurred.

Application: FORMSHIELD WB is applied by brush, spray, or roller to metal, plastic, or plywood forms. One or two heavy brushcoats should be applied to the edges of plywood forms to protect the laminations.

The surface of forms should receive one light, uniform coat. Avoid excessive build-up and runs or puddles since an excess of coating may retard the concrete. For proper performance, always make sure brush is fully saturated with FORMSHIELD WB. Attempts to "stretch or skinny" FORMSHIELD WB will result in sub-standard performance of product. FORMSHIELD WB should be applied evenly over the panel. One full coat provides proper protection. FORMSHIELD WB will set and be ready to use within one hour on plywood; 2 hours on metal and plastic forms.

CLEAN UP

Clean tools or equipment with water and soap/detergent immediately following use. Clean drips and overspray while still wet. Dried FORMSHIELD WB becomes very difficult to remove.

Master Format #: 03 35 23

CONCRETE SURFACE RETARDER



FORMULA F & FORMULA S FOR EXPOSED AGGREGATE SURFACES

PRODUCT INFORMATION

PACKAGING

Available in 55 gallon (208 L) drums and 5 gallon (18.9L) pails.

Formula S is also available in cases of 1 gal (3.8 L) jugs (6 jugs per case).

SHELF LIFE

2 years in original, unopened container

TECHNICAL INFORMATION

FORMULA F

VOC content: 653 g/L Solids Content: 30%

Weight/gal: 8.80 lb/gal (1.05 kg/L)
Appearance: Tan, paint-like emulsion

FORMULA S

VOC content: ≤ 5 g/L **Solids Content:** 17%

Weight/gal: 8.91 lb/gal (1.07 kg/L)
Appearance: Low viscosity green liquid

DESCRIPTION

CONCRETE SURFACE RETARDER F & S are chemical formulations which retard, but do not "kill" the set of the mortar at the surface of concrete. When the underlying concrete has hardened, the retarded mortar surface can be flushed off with a stream of water and/or removed by scrubbing with a stiff brush. Since these compounds do not "kill" the set, if they are left on the concrete or unintentionally splashed on other fresh concrete, they will permit the concrete to eventually attain a set and achieve full strength. CONCRETE SURFACE RETARDER is available in two formulations to meet varying job requirements:

Formula F is a paint-like emulsion designed for application directly to forms

Formula S is a neutral, sprayable liquid for application to freshly placed horizontal concrete surfaces.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Safe to use easy to apply
- · Works quickly and effectively
- Provides up to 1/4" (6 mm) depth retardation
- Reduces cost of mechanically preparing surfaces for waterproofing, stucco or plaster application
- Etch depth can be adjusted as desired

PRIMARY APPLICATIONS

- Creation of exposed aggregate surfaces
- Precast panels
- Decorative sidewalks and walkways
- Bond improvement for water-proofing materials
- Slip-resistant surfaces
- Formulations for both horizontal and vertical

COVERAGE

Formula F: 150 ft²/gal (3.7 m²/L). This coverage rate will provide up to 1/4" (6 mm) of surface retardation.

Formula S: 100 to 200 ft²/gal (2.5 to 4.9 m²/L). This coverage rate will provide 1/8" to 3/16" (3.2 to 4.8 mm) of surface retardation.

- Do not use CONCRETE SURFACE RETARDER Formula F on styrofoam forms
- These products are affected by environmental conditions. Warmer temperatures will allow earlier stripping of forms and earlier surface flushing, while cooler temperatures delay these procedures.
- Store in a dry place and protect from freezing.
- In all cases, consult the Safety Data Sheet before use.

DIRECTIONS FOR USE

Surface Preparation: Forms to be coated should be clean and free of oil, dirt and form release agents.

Mixing: CONCRETE SURFACE RETARDER does not require pre-blending. These products should be used directly from the container.

Application: CONCRETE SURFACE RETARDER Formula F should be painted on forms without thinning in a continuous unbroken film. Forms may be coated several days in advance or in as short a time as will allow complete drying of the film. Drying time varies between one and four hours depending on weather conditions. In warm weather, forms may be stripped in one day, in cooler weather allow two to three days. Immediately after stripping remove the retarded surface mortar by flushing off with a stream of water and/or remove by scrubbing with a stiff brush. Pre-cast structural members should be stripped from their forms in their usual time and the surface mortar then removed.

CONCRETE SURFACE RETARDER Formula S is applied to freshly placed horizontal concrete surfaces immediately after final finishing operations. It should be applied by low pressure spray and the treated surfaces then covered to prevent rapid evaporation. The retarded mortar should be flushed off with water in 12 to 24 hours after application depending upon weather conditions.

Use BROWNTONE CS to cure and seal exposed aggregate concrete to give these surfaces a subtle, earthtoned look with an attractive gloss.

CLEAN UP

Clean tools and equipment with soap and water before the material dries.

Master Format #: 03 35 00

EUCOBAR[™]

EVAPORATION RETARDANT



PRODUCT INFORMATION

PACKAGING

Available in 55 gallon (208 L) drums, 5 gallon (18.9L) pails and cases of 1 gal (3.8 L) jugs (6 jugs per case).

SHELF LIFE

2 years in original, unopened container

DESCRIPTION

EUCOBAR is designed to be used as an evaporation retardant on concrete surfaces of all types. When sprayed over fresh concrete, EUCOBAR forms a monomolecular film that prevents rapid moisture loss from the concrete surface. It is easy to use requiring only the addition of water before spray application. EUCOBAR is especially effective when concreting operations must be performed in direct sun, wind, high temperatures, or low relative humidity.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Holds in surface moisture on concrete floors, slabs, and repairs
- Helps prevent plastic shrinkage cracking
- Easy and economical to use
- Helps eliminate crusting caused by loss of surface moisture
- Dry shake floors including all SURFLEX and EUCO-PLATE formulations
- Specialty iron toppings
- Parking decks and ramps

PRIMARY APPLICATIONS

- Floors
- Pavements
- Concrete toppings
- Vertical/overhead repairs
- Dry shake floors including all SURFLEX and EUCO-PLATE formulations
- Specialty iron toppings
- Parking decks and ramps

COVERAGE

Dilution Rate: 9:1 (Water:EUCOBAR)

EUCOBAR (after dilution) will cover approximately 200 to 400 ft²/gal (5 to 10 m²/L). Coverage will vary depending on concrete texture and wind conditions. For estimating purposes, 1 gal (3.8 L) of EUCOBAR concentrate will treat 2000 to 4000 ft² (186 to 372 m²) of concrete surface area, but is highly dependent upon ambient conditions.

- Use with proper dilution rate.
- This product is not a surface retarder for doing exposed aggregate concrete
- Do not use as a curing compound.
- Apply only as a fine spray.
- Do not allow to freeze.
- Do not work EUCOBAR into the surface of cast-in-place concrete or cementitious repair applications.
- In all cases, consult the Safety Data Sheet before use.

EUCOBAR is a water based polymer concentrate that is readily dilutable in water.

Evaporation rate is a function of relative humidity, concrete temperature, air temperature and wind velocity. Plastic shrinkage cracking is a strong possibility when the rate of evaporation exceeds 0.2 lb/ft2/hr (1.0 kg/m2/hr). The chart below (Fig. 2.1.5 of ACI 305, Hot Weather Concreting) is useful in determining the evaporation rate under a given set of jobsite conditions. Use EUCOBAR when the above limit is exceeded.

Appearance: EUCOBAR is a free flowing pink liquid designed to be mixed with water. The use of EUCOBAR will not affect the color of concrete.

DIRECTIONS FOR USE

Surface Preparation: EUCOBAR is applied directly to the surface of fresh concrete. No surface preparation is necessary.

Mixing: EUCOBAR is supplied as a concentrate and must be diluted with water at a 9:1 (water:EUCOBAR) ratio. Determine capacity of sprayer and divide by 10. Add this amount of EUCOBAR to the sprayer canister followed by 9 times that amount of water. For example, if 1 quart (0.95 L) of EUCOBAR is added, dilute with 9 quarts (8.5 L) of water. Mix or shake until thoroughly blended.

Placement: Apply using a tank type, hand pump sprayer capable of spraying in a fine mist. Use a slotted tip for the best spray. Spray EUCOBAR over the fresh concrete surface as soon as possible after floating. A pink, translucent sheen will appear as the surface is treated. On extreme drying conditions, additional applications may be given as needed. When used on floors with dry shake hardener applications, EUCOBAR may be used on the fresh concrete as well as between each shake application.

Curing & Sealing: Proper curing procedures are important to ensure the durability and quality of concrete. To prevent surface cracking, cure flatwork with a high solids cure and seal, such as SUPER AQUA-CURE VOX or REZ-SEAL.

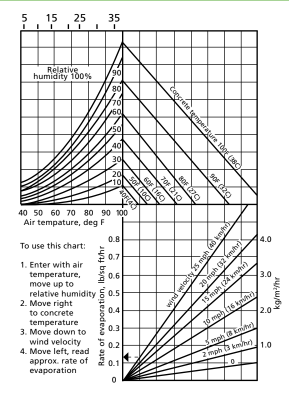


Fig. 2.1.5, ACI 305, Hot Weather Concreting

CLEAN UP

Clean spray equipment with soap and water.

Master Format #: 03 35 00

EUCOBAR™ RTU

READY-TO-USE EVAPORATION RETARDANT



PRODUCT INFORMATION

PACKAGING

Available in 55 gallon (208 L) drums, 5 gallon (18.9L) pails.

SHELF LIFE

1 year in original, unopened container

DESCRIPTION

EUCOBAR RTU is a ready-to-use evaporation retardant for use on concrete surfaces of all types. When sprayed over fresh concrete, EUCOBAR RTU forms a monomolecular film that prevents rapid moisture loss from the concrete surface. EUCOBAR RTU is especially effective when concreting operations must be performed in direct sun, wind, high temperatures, or low relative humidity. EUCOBAR RTU is supplied pre-diluted, and does not require the addition of water before using.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Holds in surface moisture on concrete floors, slabs, and repairs
- Helps prevent plastic shrinkage cracking
- Easy and economical to use
- Helps eliminate crusting caused by loss of surface moisture
- Water based and VOC compliant
- Excellent for both interior and exterior concrete projects
- Will not affect adhesion of curing compounds or other surface treatments
- May help contribute to LEED points

PRIMARY APPLICATIONS

- Floors
- Pavements
- Concrete toppings
- Vertical/overhead repairs
- Dry shake floors including all SURFLEX and EUCO-PLATE formulations
- Specialty iron toppings
- Parking decks and ramps

COVERAGE

EUCOBAR RTU will cover approximately 200 to 400 ft²/gal (5 to 10 m²/L). Coverage will vary depending on concrete texture and environmental (temperature, humidity, wind) conditions.

- Do not use as a curing compound.
- Apply only as a fine spray.
- Do not allow to freeze.
- In all cases, consult the Safety Data Sheet before use.

EUCOBAR is a water based polymer concentrate that is readily dilutable in water.

Evaporation rate is a function of relative humidity, concrete temperature, air temperature and wind velocity. Plastic shrinkage cracking is a strong possibility when the rate of evaporation exceeds 0.2 lb/ft2/hr (1.0 kg/m2/hr). The chart on the back of this page (Fig. 2.1.5 of ACI 305, Hot Weather Concreting) is useful in determining the evaporation rate under a given set of jobsite conditions. Use EUCOBAR when the above limit is exceeded.

Appearance: EUCOBAR is a free flowing pink liquid designed to be mixed with water. The use of EUCOBAR will not affect the color of concrete.

DIRECTIONS FOR USE

Surface Preparation: EUCOBAR RTU is applied directly to the surface of fresh concrete. No surface preparation is necessary.

Mixing: Gently stir EUCOBAR RTU before using. No dilution with water is necessary.

Placement: Apply using a tank type, hand pump sprayer capable of spraying in a fine mist. Use a slotted tip for the best spray. Spray EUCOBAR RTU over the fresh concrete surface as soon as possible after floating. A pink, translucent sheen will appear as the surface is treated. On extreme drying conditions, additional applications may be given as needed. When used on floors with dry shake hardener applications, EUCOBAR RTU may be used on the fresh concrete as well as between each shake application.

Curing & Sealing: EUCOBAR RTU is not a curing compound. Proper curing procedures are important to ensure the durability and quality of concrete. To prevent surface cracking, cure flatwork with a high solids cure and seal or other industry-approved curing method.

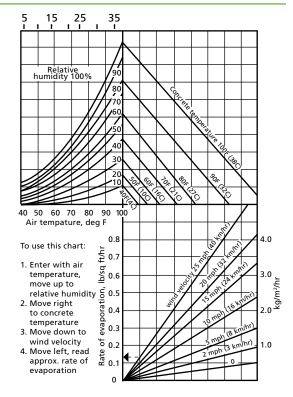
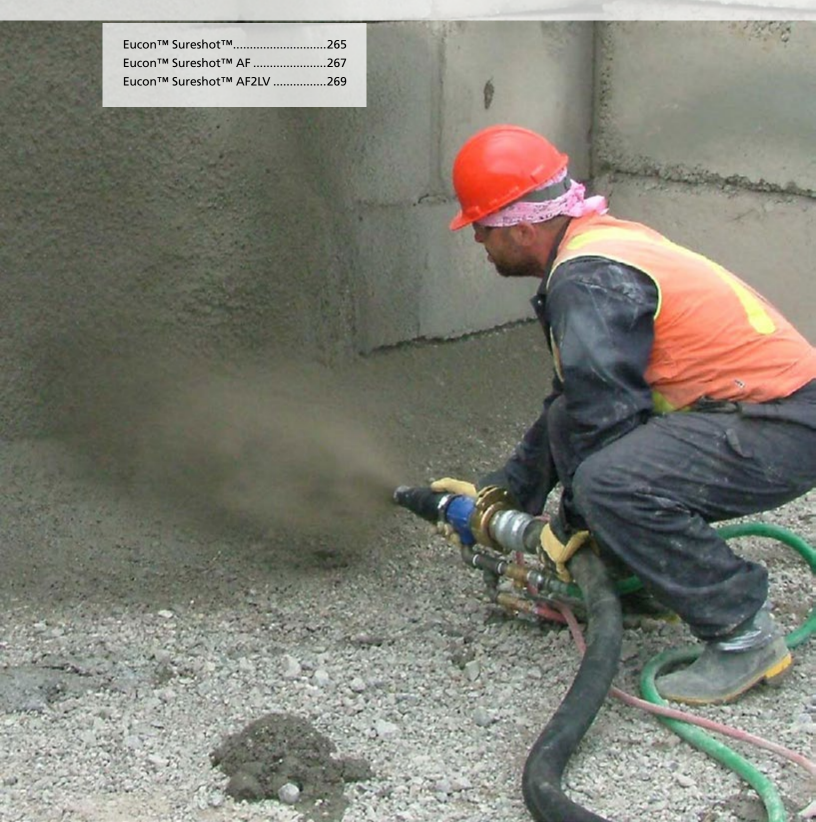


Fig. 2.1.5, ACI 305, Hot Weather Concreting

CLEAN UP

Clean spray equipment with soap and water.





EUCON™ SURESHOT™



HIGH PERFORMANCE SHOTCRETE COAGULANT

PRODUCT INFORMATION

PACKAGING

Available in 275 gal (1041 L) totes and 55 gal (208 L) drums

SHELF LIFE

1 year in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1141

TECHNICAL INFORMATION

pH: ~ 11.5 Color: Clear

Specific Gravity: ~ 1.34 Solubility in water: 100%

Chloride content: Less than 0.1%

DESCRIPTION

EUCON SURESHOT is a liquid, high performance accelerator. This admixture has been specifically engineered to give high early and ultimate compressive strengths in shotcrete applications. EUCON SURESHOT can be adjusted to give the optimum setting characteristics in different environments. EUCON SURESHOT contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Quick setting characteristics
- Powerful enough for multiple, thick sprayed linings
- Effective at low doses
- Improves early strength very quickly
- · Reduce rebound, especially when shooting overhead

PRIMARY APPLICATIONS

- Tunnel applications
- Mining applications
- Annulus grout acceleration
- Ground and slope stabilization

- EUCON SURESHOT should be stored above 40°F (4°C) and below 85°F
- Do not use EUCON SURESHOT with any other manufacturer's accelerator.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE CHARACTERISTICS

Dosage	Initial Set	Final Set	24 Hour Strength
6%	5 min	15 - 20 min	7 - 9 MPa (1025 - 1310 psi)
4%	9 min	20 - 30 min	5 - 7 MPa (730 - 1025 psi)
3%	Greater than 20 min	Greater than 45 min	Below 5 MPa (Less than 730 psi)

DIRECTIONS FOR USE

EUCON SURESHOT is used at dosage rates ranging from 3% to 8% by weight of cement. Dosages will vary depending on desired effect, ambient conditions and mix materials used. Overdosing greater than 8% may lower ultimate compressive strengths.

EUCON SURESHOT is added through the shotcrete nozzle. For best results The Euclid Chemical Company recommends dosing EUCON SURESHOT using either a progressive cavity or peristaltic pump. Ensure that pump and lines are cleaned thoroughly with a vinegar-water solution before using the same pump for dosing an alkali-free accelerator.

After using EUCON SURESHOT, clean equipment thoroughly with water. Failure to do so could cause pump blockage and/ or breakdown.

EUCON™ SURESHOT™ AF



HIGH PERFORMANCE ALKALI FREE SHOTCRETE ACCELERATOR

PRODUCT INFORMATION

PACKAGING

Available in 275 gal (1041 L) totes and 55 gal (208 L) drums

SHELF LIFE

1 year in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1141

TECHNICAL INFORMATION

pH: ~ 2.2 to 2.7 Color: Beige

Specific Gravity: ~ 1.43

Chloride content: Less than 0.1%

DESCRIPTION

EUCON SURESHOT AF is a liquid, high performance accelerator specifically engineered to give high early and ultimate compressive strengths in shotcrete applications. EUCON SURESHOT AF can be adjusted to give the optimum setting characteristics in different environments. EUCON SURESHOT AF contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Quick setting characteristics
- · Powerful enough for multiple, thick sprayed linings
- Effective at low doses
- Improves early strength very quickly

PRIMARY APPLICATIONS

- Tunnel applications
- Mining applications
- Ground and slope stabilization

- Store EUCON SURESHOT AF in plastic or stainless steel tanks that are sealed to avoid contact between air and the accelerator. DO NOT STORE IN MILD STEEL CONTAINERS.
- Must be stored at minimum temperature of 40°F and maximum temperature of 85°F (with an optimum temperature for storage and performance at 70°F).
- · Mechanically re-circulate product before using and periodically when left in storage for extended periods.
- Do not use a filter on the suction hose of the pump, as it may cause obstructions.
- Do not use EUCON SURESHOT AF with any other manufacturer's accelerator.
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE CHARACTERISTICS

Dosage	Initial Set	Final Set	24 Hour Strength
6%	2 min	6 - 8 min	18 - 20 MPa (2600 - 2900 psi)
4%	5 min	8 - 12 min	12 - 15 MPa (1750 - 2175 psi)
3%	Greater than 10 min	Greater than 15 min	Below 10 MPa (Less than 1450 psi)

DIRECTIONS FOR USE

EUCON SURESHOT AF is generally dosed at rates ranging from 2.5% to 8% by weight of cement. Dosages will vary depending on desired acceleration, ambient conditions and cement used. Use of alkali-free accelerators to attain very early initial set times will cause lower 28 day strengths to occur. For this reason, it is important to determine the lowest practical dose rate to attain desired acceleration.

EUCON SURESHOT AF is added through the shotcrete nozzle. For best results The Euclid Chemical company recommends dosing EUCON SURESHOT AF using a peristaltic or progressive cavity type pump. Do not use diaphragm, piston, ball and seat valve pumps, pressure tanks or gear pumps.

After using EUCON SURESHOT AF, clean equipment thoroughly with water. Failure to do so could cause pump blockage and/or breakdown.

EUCON™ SURESHOT™ AF2LV



HIGH PERFORMANCE ALKALI-FREE SHOTCRETE ACCELERATOR

PRODUCT INFORMATION

PACKAGING

Available in 275 gal (1041 L) totes and 55 gal (208 L) drums.

SHELF LIFE

1 year in original, unopened package

SPECIFICATIONS/COMPLIANCES

ASTM C1141

TECHNICAL INFORMATION

pH ~ 2.2 to 2.7

Color: Clear to Light Brown **Specific Gravity** ~ 1.32

Chloride content: Less than 0.1%

DESCRIPTION

EUCON SURESHOT AF2LV is a liquid, high performance accelerator specifically engineered to give high early and ultimate compressive strengths in shotcrete applications. EUCON SURESHOT AF2LV can be adjusted to give the optimum setting characteristics in different environments. Even having a low viscosity, EUCON SURESHOT AF2LV integrates easily into the shotcrete stream. EUCON SURESHOT AF2LV contains no added chlorides or chemicals known to promote the corrosion of steel.

PRODUCT CHARACTERISTICS

FEATURES & BENEFITS

- Quick setting characteristics
- Powerful enough for multiple, thick sprayed linings
- Improves early strength very quickly

PRIMARY APPLICATIONS

- Tunnel applications
- Mining applications
- Ground and slope stabilization

- Store EUCON SURESHOT AF2LV in plastic or stainless steel tanks only.
- Do not use EUCON SURESHOT AF2LV with any other manufacturer's accelerator.
- Must be stored at minimum temperature of 40 °F and maximum temperature of 85 °F (with an optimum temperature for storage and performance at 70 °F).
- In all cases, consult the Safety Data Sheet before use.

PERFORMANCE CHARACTERISTICS

Dosage	Initial Set	Final Set	24 Hour Strength
10%	3 min	8 - 12 min	18 - 20 MPa (2600 - 2900 psi)
8%	7 min	12 - 17 min	12 - 15 MPa (1750 - 2175 psi)
6%	Greater than 14 min	Greater than 22 min	Below 10 MPa (Less than 1450 psi)

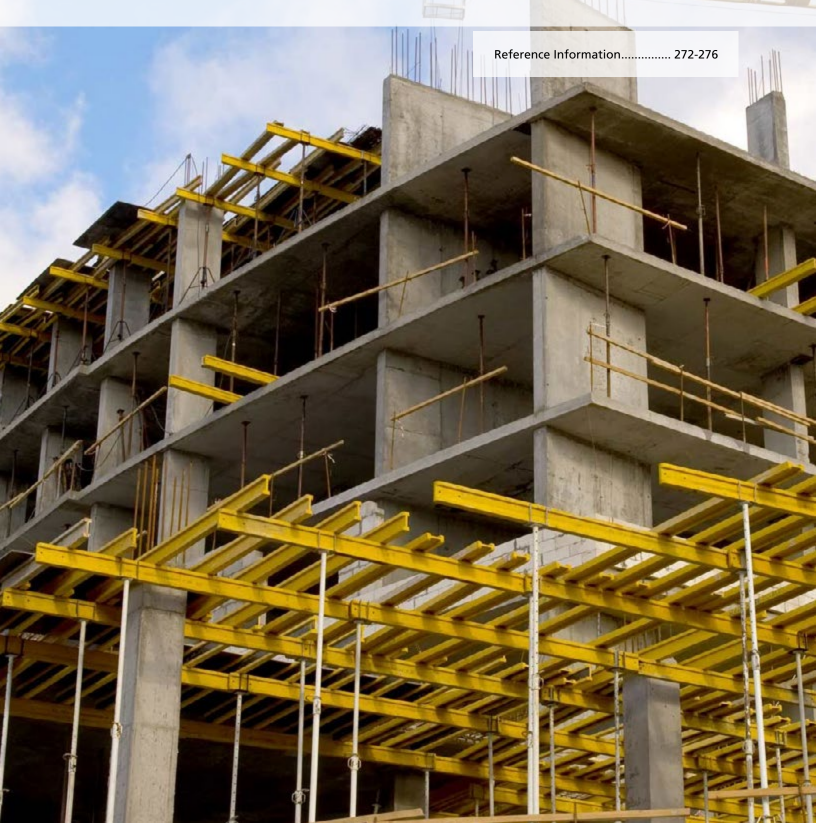
DIRECTIONS FOR USE

EUCON SURESHOT AF2LV is generally dosed at rates ranging from 5% to 12% by weight of cement. Dosages will vary depending on desired acceleration, ambient conditions and cement used. Overdosing greater than 15% may lower ultimate compressive strengths.

EUCON SURESHOT AF2LV is added through the shotcrete nozzle. For best results The Euclid Chemical company recommends dosing EUCON SURESHOT AF2LV using a peristaltic type pump or rotor stator pump. Do not use diaphragm, piston, ball and seat valve pumps, pressure tanks or gear pumps.

After using EUCON SURESHOT AF2LV clean equipment thoroughly with water. Failure to do so could cause pump blockage and/or breakdown.

CONCRETE INDUSTRY REFERENCE INFO



MEASUREMENT CONVERSIONS

If You Have	Multiply By	To Find
	25.4	
inches		millimeters
inches	2.54	centimeters
inches	0.0254	meters
in ²	6,642	cm ²
in ²	0.00694	ft²
in³	.554	fl oz
in ³	0.01639	liters
in ³	0.004329	gallons US
in ³	16.39	cm ³
in ³	0.00058	ft³
ft²	144	in ²
ft ²	9,729.03	cm ²
ft²/gal	0.02454	m²/liter
ft³	1,728	in ³
ft³	0.02832	m³
ft³	0.037	yd³
yard	0.9144	meter
yd²	0.8361	m²
yd³	27	ft³
yd³	0.7646	m^3
acres	43,560	ft ²
floz	1,805	in³
floz	0.03215	quart
floz	0.00781	gallons US
floz	0.02957	liter
floz/cwt	0.652	ml/kg
floz/cwt	65.2	ml/100 kg
floz/cwt	0.03868	l/m³
quart	32	fl oz
quart	0.25	gallons US
gallon US	231	in ³
gallon US	4	quarts
gallon US	128	floz
gallon US	3.785	liter
gal/yd³	4.951	liter/m³
lb	0.0005	ton US
lb	453.5924	g
lb	0.4536	kg
lb/ft²	4.88	kg/m
lb/ft³	16.02	kg/m³
lb/yd³	0.5933	kg/m³
psi	0.006895	MPa
		gal water/
w/c ratio	11.3	bag of cement
gal water/ bag of cement	0.0885	w/c ratio
g	0.0022	lbs
g	0.001	kg
9		·-3

If You Have	Multiply By	To Find
liters	61.024	in³
mils	0.001	inches
millimeters	0.0394	inches
centimeters	0.3937	inches
cm ²	0.155	in ²
meters	39.37	inches
cm ²	0.155	in ²
cm ³	0.06102	in³
cm ²	0.00108	ft ²
m²/liter	40.75	ft²/gal
m³	35.314	ft³
meter	1.0936	yard
m ²	1.196	yd²
m^3	1.308	yd³
liter	33.8141	fl oz
ml/kg	1.533	fl oz/cwt
ml/100kg	0.0153	fl oz/cwt
l/m³	25.85	fl oz/yd³
liter	0.264	gallon US
liter/m³	0.202	gal/yd³
g	0.0022	lb
kg	2.205	lb
kg/m³	0.0624	lb/ft³
kg/m³	1.685	lb/yd³
kg/m³	0.2048	lb/ft²
kg	1,000	g
Мра	145	psi

TEMPERATURE CONVERSIONS

°C = (°F-32) / 1.8 °F = (1.8 x °C) + 32 32°F = 0°C 212°F = 100°C

WATER

Water weighs 8.345 lbs/gallon. One cubic foot weighs 62.45 lbs. One lb = $27.7 \text{ in}^3 = 0.1198 \text{ gallons}$.

SAND

One yd³ of bulk sand weighs about 2,700 lbs. One ft³ of bulk sand weighs about 100 lbs. One gallon of bulk sand weighs about 13-14 lbs. The specific gravity of sand is approximately 2.6.

FLOOR SYSTEM THICKNESS

Inches	Mils	Millimeters
2	2000	50.8
1-1/2	1500	38.1
1	1000	25.4
3/4	750	19.05
1/2	500	12.7
3/8	375	9.52
5/16	312.5	7.94
1/4	250	6.35
3/16	187.5	4.76
1/8	125	3.175
3/32	93.8	2.38
1/16	62.5	1.59

OF COMMON MEASUREMENTS

1/16	=	.0625	1/2	=	.5
1/8	=	.125	9/16	=	.5625
3/16	=	.1875	5/8	=	.625
1/4	=	.25	11/16	=	.6875
5/16	=	.3125	3/4	=	.75
3/8	=	.375	13/16	=	.8125
7/16	=	.4375	7/8	=	.875
			15/16	=	.9375

VOLUME AND AREA FORMULAS

Area of a square or rectangle = Length x Width

Circumference of a circle = Diameter x 3.14

Area of a circle = Radius x Radius x 3.14

Absolute volume = Specific Gravity x 62.4

Surface area of cylinder = Diameter x Length x 3.14

ASTM C-494 CLASSIFICATIONS

TYPE A	Water Reducing
TYPE B	Retarding
TYPE C	Accelerating
TYPE D	Water Reducing and Retarding
TYPE E	Water Reducing and Accelerating
TYPE F	High Range Water Reducing
TYPE G	High Range Water Reducing and Retarding
TYPE S	Specific Performance

COVERAGE YIELD OF ONE YARD OF CONCRETE

kness :hes)	Square Feet	Thickness (inches)	uare eet	Thickr (millime
1	324	6	54	25
2	162	7	46	50
3	108	8	40	75
4	81	9	36	100
5	65	10	32	

 $ft^2/yd = 324/depth$ (inches)

Thickness (millimeters)	Square Meters	Thickness (millimeters)	Square Meters
25	40	125	8
50	20	150	6.67
75	13.33	175	5.71
100	10	200	5

COLD WEATHER CONCRETING TIPS

The use of accelerating admixtures has extended the construction season through the winter in North America. Specific precautions and curing methods are recommended by The Euclid Chemical Company to ensure years of durability from your concrete.

Euclid Chemical offers the industry several chloride and non-chloride accelerators and a freeze-resistant accelerator that will keep your construction project on schedule even in 20°F (-6.7°C) temperatures.

Concrete will gain very little strength in cooler weather. If concrete freezes before reaching 500 psi (3.5 Mpa), the hardened properties will be compromised. Concrete can lose up to 50% of its potential strength if precautions are not taken to ensure cement hydration continues.

The use of Type III portland cement will reduce the time required for the concrete to reach initial set 500 psi (3.5 Mpa). Using Type III cement with an accelerating admixture is a recommended but not necessary practice in cooler temperatures. Depending on the project requirements, choose a calcium chloride or non-chloride accelerator. Non-chloride accelerators are recommended for concrete that will come in contact with steel.

- 1. Always attend a pre-job conference and discuss the plan of action for cold weather concreting. Include a local Euclid Chemical sales professional for technical expertise.
- In cooler weather, it is not recommended to use fly ash as a cement replacement. Higher cement contents will be required to help generate the heat necessary for concrete to cure. If the concrete temperature drops to 40°F (4.4°C), hydration virtually stops.
- Use warm water and heat your aggregates to get the concrete temperature as high as you can. This will help the concrete reach initial set and expedite the finishing process.
- Protect the concrete from plastic shrinkage cracking with enclosures and polypropylene fibers. If there are extremely windy conditions, protect the surface from

- drying too quick and block the wind. Accelerators tend to "occupy" the water in concrete and reduce bleed. If the bleed water does not keep up with evaporation, tensile stresses on the surface of concrete will create plastic shrinkage cracking. Fibers will minimize the plastic shrinkage cracking by up to 88%.
- 5. Discuss curing requirements with your local Euclid Chemical sales professional. The use of heating blankets is highly recommended. Any heater burning a fossil fuel will produce carbon dioxide. When carbon dioxide combines with calcium hydroxide on the surface of fresh concrete, it will interfere with cement hydration causing carbonation.
- 6. It is not recommended to pour concrete if temperatures drop below 20°F (-6.7°C) for a significant period of time.

HOT WEATHER CONCRETING TIPS

Extreme temperatures, whether hot or cold, can cause serious problems with the strength development and durability of concrete. Understanding how concrete reacts to extreme weather conditions and how to combat nature will enable concrete producers to ensure durable, high quality product for their customers.

The Euclid Chemical Company recommends keeping concrete temperatures below 90°F (32°C) to prevent problems associated with hot weather. Keeping your aggregate piles and water as cool as possible is the easiest way to lower concrete temperatures. The following suggestions will help make your hot weather concreting successful:

- Discuss hot weather concreting procedures during the preconstruction conference.
- Contact your local Euclid Chemical sales professional for appropriate hot weather admixtures such as retarders, ASTM Type B and D water reducers and superplasticizers.
- Expedite the discharge of concrete by providing sufficient slump through the use of admixtures.
 Remember, adding water will compromise the strength and durability by lowering the hardened properties of the concrete.
- Use polypropylene fibers to control plastic shrinkage cracking. This will prevent surface cracking during windy, hot conditions.
- 5. Never use water on the surface of the concrete to aid in finishing. The Euclid Chemical Company offers Eucobar, evaporation retardant and finishing aid. Using water to aid in finishing will increase the water to cement ratio on the surface of concrete, which will lower compressive strengths and could cause dusting.
- 6. If needed, pour concrete during cooler weather, such as nighttime.
- 7. Use a curing agent manufactured by The Euclid Chemical Company, which meets ASTM C-309. Discuss curing options with a Euclid sales professional.

CONSTRUCTION PRODUCTS

BONDING AGENTS AND ADHESIVES

- Acrylic additives
- · Anti-corrosion coating
- · Dowel bar adhesives
- Injection resins
- Polyvinyl acetate primers
- · Segmental bridge adhesives
- Structural concrete epoxy binders
- Styrene butadiene copolymers

CURING AND CURING & SEALING COMPOUNDS

- Dissipating and removable curing compounds
- Exempt solvent cure and seals
- Sealers for decorative concrete
- Solvent & water based cure and seals

JOINT FILLERS AND SEALANTS

- Epoxy control joint fillers
- Non-sag and self-leveling polyurethanes
- Pick-proof sealants
- Polysulfide sealants
- Polyurea joint fillers and repair products
- Migratory crystalline systems
- NSF approved coatings
- VANDEX waterproofing systems

CONCRETE REPAIR SYSTEMS

- Cathodic protection systems
- Epoxy based mortars
- Fast setting mortars
- Horizontal, vertical and underwater products
- NSF approved repair mortars
- Self-leveling toppings and underlayments
- · Urethane crack menders

DRY SHAKE FLOOR HARDENERS

- Light reflective flooring
- · Metallic aggregate
- Natural aggregate
- Non-oxidizing metallic aggregate

HIGH PERFORMANCE COATINGS

- Chemical resistant amine and novolac epoxies
- Elastomeric coatings
- Epoxy and polyurethane traffic deck systems
- High build epoxy floor systems
- Industrial tank liners
- Penetrating epoxy deck healers
- UV resistant urethane topcoats
- Water-based acrylics

PENETRATING SEALERS AND LIQUID DENSIFIERS

- Magnesium silicofluoride dustproofers
- Penetrating epoxy sealers
- Silane and siloxane water repellents
- Silicate, sodium and lithium densifiers

GROUTING PRODUCTS

- Dry pack cementitious
- Epoxy grouts
- High flow cementitious
- Metallic aggregate grouts

MASONRY ADMIXTURES

- Cold weather accelerators
- Integral water repellents

WATERPROOFING AND DAMPPROOFING

- Cementitious coatings
- Emulsified asphalt dampproofing
- Hydrophilic urethane grout
- Hydrophobic urethane grouts

MISCELLANEOUS PRODUCTS

- Color packs for solvent-based materials
- Concrete cleaners
- Evaporation retarders
- Form release agents
- Rebar coatings

CONCRETE & MASONRY ADMIXTURE AND FIBER PRODUCTS

ACCELERATORS

- Chloride
- Non-Chloride

RETARDERS

AIR ENTRAINERS

WATER REDUCERS

MID-RANGE WATER REDUCERS

HIGH RANGE WATER REDUCERS

• Powdered Admixtures

MASONRY / MCP PRODUCTS

- Plasticizing
- Integral Water Repellency
- Efflorescence Control

MORTAR ADMIXTURE PRODUCTS

INTEGRAL COLORS

FIBER PRODUCTS

- Micro Synthetic
- Macro Synthetic
- Steel

SPECIALTY PRODUCTS

- Air Detrainers
- ASR Control
- Corrosion Inhibitors
- Flowable Fill
- Hydration Stabilizers
- Micro Silica
- Rheology Modifiers
- Shrinkage Compensation
- Shrinkage Reduction
- Waterproofing
- · Workability Extending

MISCELLANEOUS PRODUCTS

- Form Release Agents
- Surface and Evaporation Retardants
- Equipment Cleaners
- Dust Control

INCRETE DECORATIVE CONCRETE PRODUCTS

PLATFORM STAMPING TOOLS AND FORMLINERS

- Rigids and Liners
- Texture Skins
- Edge Forms
- Architectural Wall Formliners
- Custom Logos and Tools

ACCESSORIES

- Textured Rollers
- Joint Strips
- Vine and Rose Borders

CONCRETE COLOR

- Hardener
- Releases
- Integral Powder
- Integral Liquid
- Integral Granular

STAINS AND DYES

- Stain-Crete (Acid Base)
- Stone-Essence (Water Base)
- Vibra-Stain (Concentrated Dye)
- Concrete Stain (Stain Sealer)

SEALERS AND PROTECTIVE COATINGS

- Water & Solvent Based
- Cure and Seals
- VOC Compliant
- Specialty Coatings
- Epoxy
- Urethane
- Wax

STAMPED OVERLAY PRODUCTS

- Thin-Crete
- Bond-Crete
- Antiquing Agent
- Liquid Release

SPRAYED OVERLAY PRODUCTS

- Spray-Deck/Texture-Crete Grout
- Texture-Crete
- Liquid Dispersion
- Single Component Grout
- Spray-Deck Resin

OVERLAY & CUSTOM ADHESIVE STENCILS

- Pattern Stencils
- Vinyl (Staining) Stencils
- Sandblast Stencils

SELF-LEVELING / MICRO-TOPPING / VERTICAL OVERLAY

- Level Top SP
- Micro-Crete
- Thin-Crete Vertical
- Single Component Grout

MISCELLANEOUS PRODUCTS

- Densifier
- Slip-Resistant Additives
- Epoxy Vinyl Chip System
- Metallic Effect Epoxy System
- Quartz Epoxy System
- Sure-Etch Exposed Aggregate
- Matte Add

FINISHING AIDS

- Increte Delay/Trowel Glide
- Retarder

MINING & UNDERGROUND CONSTRUCTION PRODUCTS

DRY SHOTCRETE

- Euco Diamond Shot
- Eucoshot series
 - silica fume modified
 - latex modified
 - fiber reinforced
- Accelerators
- Binder mixes

GROUT

- Cable grout
- Cementitious grout
- Epoxy grout
- Tremie grout

ANNULUS GROUTING PRODUCTS

- Anti-bleed and segregation admixtures
- Accelerators
- Water reducers
- Micro-silica
- Retarders
- Hydration control

BACKFILL AND ANNULUS GROUTS

- Water reducers
- Set retarders
- Accelerators
- Superplasticizers

FORM RELEASE AND FINISHING

- Evaporation retardants
- Bio-degradable form release

WET SHOTCRETE

- Accelerators
 - alkali free
 - high performance
- Retarders and set stabilizers
- Superplasticizers
- Lubricating admixtures
- Pumping aids

ROCK SUPPORT

Cartridges

PATCHING PRODUCTS

- Overhead
- Rapid Setting
- Latex modified

MISCELLANEOUS PRODUCTS

- Micro-silica
- Fibers
 - Micro Synthetic
 - Macro Synthetic
 - Steel
- Dust control
- Surface hardeners
- Equipment cleaners
- Anti-corrosion coatings
- Urethane sealants



The Euclid Chemical Company

19215 Redwood Road • Cleveland, OH 44110 • 800-321-7628

www.euclidchemical.com