

Flowable

Grouting & Anchoring Application Guide

Plastic - Fluid

Plastic - Fluid

Plastic - Fluid

AGGREGATE GROUTS NON-AGGREGATE GROUTS								
ANCHORING CEMENT Pourable Anchoring Cement	EG GROUT High Flow, Non-Shrink, Non Corrosive Grout	GP GROUT High Strength, Non-Shrink, Non Corrosive Grout	MP GROUT High Flow, High Strength, Non- Shrink, Non Corrosive Grout	HE GROUT High Early Strength, Non-Shrink Grout	FS GROUT High Flow, Fast Setting, Non- Shrink Grout	RA GROUT High Flow, Non-Aggregate, Non- Shrink Anchoring Grout	NA GROUT High Flow, Non-Aggregate, Non- Shrink PT Grout	NA-100 High Flow, Bleed Resistant, Non-Aggregate, Non-Shrink PT Grout
Anchoring Cement is ideal for a wide variety of applications: • Anchoring of wood or metal sign posts, fence posts, parking meters, dowels and rods • Setting appliances, machinery, processing equipment and conveyors • Bridge railings and other fixtures in concrete and masonry	USES EG Grout is ideal for a wide variety of applications: • Machinery Grouting: Machinery bases, compressors, punch presses, generators • Structural Grouting: Steel columns, precast columns, crane rails, beams • Anchoring: Guard rails, sign posts, dowels, rods, bolts, post-tension anchors	USES GP Grout is ideal for a wide variety of applications: • Machinery Grouting: Machinery bases, compressors, punch presses, generators • Structural Grouting: Steel columns, precast columns, crane rails, beams • Anchoring: Guard rails, sign posts, dowels, rods, bolts, post-tension anchor heads	 USES MP Grout is ideal for a wide variety of applications: Precision Grouting: Machinery bases, compressors, punch presses, generators Structural Grouting: Steel columns, precast columns, crane rails, beams Underwater Grouting: Form and pump applications Anchoring: Guard rails, sign posts, dowels, rods, bolts Pumping Applications: Excellent flowability 	USES HE Grout is ideal for a wide variety of applications: Precision Grouting: Machinery bases, compressors, punch presses, generators Structural Grouting: Steel columns, precast columns, crane rails, beams Anchoring: Guard rails, sign posts, dowels, rods, bolts Pumping Applications: Excellent flowability	FS Grout is ideal for a wide variety of applications that require a short turnaround time: • Precision Grouting: Machinery bases, compressors, punch presses, generators • Structural Grouting: Steel columns, precast columns, crane rails, beams • Anchoring: Guard rails, sign posts, dowels, rods, bolts	USES RA Grout is ideal for a wide variety of applications: • Grouting of tight clearances between precast segments, beams, columns, fissures and cracks in rocks • Anchor bolts, soil nails, rock and ground anchors, dowels and rods where sanded grouts restrict complete encapsulation • Pumping applications and maximizing anchorages	USES NA Grout is ideal for a wide variety of applications: Grouting of tight clearances between precast segments, beams and columns in contact with stressed steel tendons or cables Pumping applications in areas around tensioned cables and tendons to encapsulate and maximize anchorage	NA-100 is ideal for a wide variety of applications that: Vertical and horizontal post-tension grouting of stressed steel to provide complete encapsulation and protection from corrosion Grouting of tight clearances between precast segments, beams and columns in contact with stressed steel tendons or cables
Will not deteriorate with exposure to water Longevity: Resists freeze/thaw cycles Performance: Expands to lock into place	BENEFITS Versatile: Suitable for plastic and fluid consistencies Strength: Attains high compressive strengths at specified water ratios Thixotropic: High flow restored by agitation Non-Corrosive: Will not rust Security: Maximum, uniform bearing support Performance: Joins, supports and anchors	BENEFITS Workability: Meets standards through a wide range of consistencies Thixotropic: High flow restored by agitation Non-Corrosive: Will not rust Cost Effective: Extendable Strength: Attains high compressive strengths at specified water ratios Economical: Good performance and low cost Performance: Joins, supports and anchors Hardens free of bleeding or segregation	Versatile: Plastic or fluid consistency Cost effective: Extendable Strength: Attains high compressive strengths at specified water ratios Thixotropic: High flow restored by agitation Non-Corrosive: Will not rust Security: Maximum, uniform bearing support Performance: Joins, supports and anchors Hardens free of bleeding or segregation	BENEFITS Cost effective: Extendable Strength: Attains high compressive strengths at specified water ratio Thixotropic: High flow restored by agitation Security: Maximum, uniform bearing support Non-Metallic/Non-Corrosive: Will not rust Hardens free of bleeding or segregation	Versatile: Suitable for plastic and fluid consistencies Fast Setting: Achieves high early strengths Strength: Attains high compressive strengths at specified water ratios Thixotropic: High flow restored by agitation Non-Corrosive: Will not rust Security: Maximum, uniform bearing support Performance: Joins, supports and anchors Low temperature placement	BENEFITS Extreme fluidity: Can be pumped into areas that are virtually inaccessible with standard non-shrink grouts Working time: Extended for maximum pumping range Strength: Attains high compressive strengths at specified water ratios Thixotropic: High flow restored by agitation Corrosion Protection: Encapsulates tendons, bolts or bars to protect from corrosion	 Extreme fluidity: Can be pumped into areas that are virtually inaccessible with standard C1107 non-shrink grouts Working time: Extended for maximum pumping range Strength: Attains high compressive strengths at specified water ratios Thixotropic: High flow restored by agitation Corrosion Protection: Encapsulates tendons, bolts or bars to protect from corrosion Bleed Characteristics: Less than 2% bleed when tested at 30 psi per ASTM C1741 via PTI M55.1-12, Section 4.4.6.2 	BENEFITS Extreme fluidity: Can be pumped into areas that are virtually inaccessible with standard C1107 non-shrink grouts Working time: Extended for maximum pumping range Strength: Attains high compressive strengths at specified water ratios Thixotropic: High flow restored by agitation Corrosion Protection: Encapsulates tendons, bolts or bars to protect from corrosion Zero Bleed: When tested to 100 psi per ASTM C1741 via PTI M55.1-12, Section 4.4.6.2
STANDARDS NA	STANDARDS ASTM C1107 CRD C621	STANDARDS ASTM C1107 CRD C621	STANDARDS ASTM C1107 CRD C621	STANDARDS ASTM C1107 CRD C621	STANDARDS ASTM C1107 CRD C621	STANDARDS ASTM C1107 CRD C621	STANDARDS PTI M55.1-12	STANDARDS PTI M55.1-12
COMPRESSIVE STR. 2,300 psi (1 day) 5,000 psi (28 day)	COMPRESSIVE STR. (fluid - plastic) 2,000 - 3,000 psi (1 day) 6,000 - 7,000 psi (28 day)	COMPRESSIVE STR. (fluid - plastic) 2,000 - 3,500 psi (1 day) 7,000 - 8,500 psi (28 day)	COMPRESSIVE STR. (fluid - plastic) 3,500 - 4,200 psi (1 day) 7,500 - 8,500 psi (28 day)	COMPRESSIVE STR. 4,800 psi (1 day) 12,500 psi (28 day)	COMPRESSIVE STR. (fluid - plastic) 3,000 - 4,000 psi (1 day) 8,000 - 10,000 psi (28 day)	COMPRESSIVE STR. 4,500 psi (1 day) 12,000 psi (28 day)	7,000 psi (7 day) 10,000 psi (28 day)	7,000 psi (7 day) 10,000 psi (28 day)
APPLICATION THICKNESS 1-3" Neat Up to 8" Extended	APPLICATION THICKNESS 1-3" Neat Up to 8" Extended	APPLICATION THICKNESS 1-3" Neat Up to 8" Extended	APPLICATION THICKNESS 1-3" Neat Up to 8" Extended	APPLICATION THICKNESS 1-3" Neat Up to 8" Extended	APPLICATION THICKNESS 1-3" Neat Up to 8" Extended	APPLICATION THICKNESS NA	APPLICATION THICKNESS NA	APPLICATION THICKNESS NA
RATE OF SET Working: :10 Initial: :15 Final: :20	RATE OF SET (plastic-fluid) Working: :50 - 3:00 Initial: 1:20 - 4:00 Final: 4:00 - 6:00	RATE OF SET (plastic-fluid) Working: :45 - 1:45 Initial: 2:00 - 4:00 Final: 3:30 - 5:30	RATE OF SET (plastic-fluid) Working: :40 - 2:30 Initial: 1:09 - 3:30 Final: 2:15 - 5:30	RATE OF SET Working: :30 Initial: 1:00 Final: 2:00	RATE OF SET (plastic-fluid) Working: :10 - :30 Initial: :15 - :45 Final: :25 - 1:00	RATE OF SET Working: 2:30 Set: 8:00	RATE OF SET Working: 2:30 Set: 8:00	RATE OF SET Working: 4:00 Set: 8:30
CONSISTENCY	CONSISTENCY Plactic Fluid	CONSISTENCY Plactic Fluid	CONSISTENCY Plastic Fluid	CONSISTENCY	CONSISTENCY Flowable Fluid	CONSISTENCY	CONSISTENCY	CONSISTENCY

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Flowable - Fluid

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Restoration & Repair Application Guide

HORIZONTAL SA	AWCUT				FORM & POUR	HORIZONTAL RESURFACING				
SC CONCRETE Rapid Setting Concrete	TRANSPATCH CONCRETE Rapid Setting Concrete	TRANSPATCH Rapid Setting Repair Mortar	TRANSPATCH EXT Extended Set Repair Mortar	POLYPATCH FR Polymer-Modified, Fiber Reinforced Repair Mortar	STR MORTAR CI Flowable, Shrinkage Compensated Structural Repair Mortar	H2 Two-Component, Polymer- Modified Repair Mortar	TP MORTAR Polymer-Modified, Feather- to-1" Repair Mortar	SLU Cementitious Self-Leveling Floor Underlayment	FLOW TOP HD Cementitious Self-Leveling Industrial Overlayment	
SC Concrete is ideal for a wide variety of concrete repairs: Highways Bridge decks Pavements Airport runways Warehouse floors Industrial plants	Transpatch Concrete is ideal for a wide variety of concrete repairs: • Highways • Bridge decks • Pavements • Airport runways • Warehouse floors • Industrial plants	USES Transpatch is ideal for a wide variety of concrete repairs: Highways Bridge decks Pavements Airport runways Warehouse floors Industrial plants	USES Transpatch EXT is ideal for a wide variety of concrete repairs: Highways Bridge decks Pavements Airport runways Warehouse floors Industrial plants Vertical form and cast-in-place flatwork	Polypatch FR is ideal for a wide variety of concrete repairs: Highways Bridge decks Pavements Airport runways Warehouse floors Industrial plants	USES STR Mortar CI is ideal for a wide variety of formed concrete repairs: • Vertical form and cast-in-place flatwork • Tunnels • Grouted pre-placed aggregate • Piers, docks and dams • Form and pump • Fully contained form applications	USES H2 is ideal for a wide variety of horizontal concrete surface repairs: • Surfaces subject to severe freeze/thaw cycles • Refinish old concrete and masonry surfaces • Parking garages, ramps, warehouses, loading docks and all structural surface repair • Fill in pits, voids and defects in concrete and masonry	USES TP Mortar is ideal for a wide variety of concrete surface repairs: • Precast concrete products, tilt-up panels, curbs, steps, columns, sidewalks, driveways, concrete walls • Patch repair mortar for spalled and older concrete • Fill in pits, voids and defects in concrete and masonry	USES SLU is ideal for creating a level surface in interior applications: Offices, schools and other areas that will require carpet, tile, coatings or wearing surfaces Warehouse and light industrial renovation projects Rough or uneven surfaces that need leveling	USES Flow-Top HD is ideal for applying over the surface of existing interior concrete to produce a new wearing surface. Use to resurface and repair: Cracked or spalled concrete Rough or uneven surfaces that need leveling Warehouse or light industrial floors that are in need of renovation for a hard, level surface	
Resilient: Withstands freezel thaw cycles and corrosive elements Rapid Set: High early strength, open to traffic in as little as 1 hour Performance: Excellent compressive strengths	Resilient: Withstands freeze/ thaw cycles and corrosive elements Rapid Set: High early strength, open to traffic in as little as 1 hour Performance: Excellent compressive strengths	Resilient: Withstands freeze/ thaw cycles and corrosive elements Rapid Set: High early strength, open to traffic in as little as 1 hour Performance: Excellent compressive strengths	Resilient: Withstands freeze/ thaw cycles and corrosive elements Workability: Extended working time, excellent flow Performance: Excellent high early compressive, bond and flexural strengths	Resistant: Withstands freeze/ thaw cycles and corrosive elements Rapid Set: High early strength, open to traffic in as little as 1 hour Performance: Excellent compressive strengths	Resistant: Withstands freeze/ thaw damage and de-icer scaling Workability: Slow setting, excellent pumpability Performance: Excellent compressive, bond and flexural strengths Low Permeability: Reduces the potential for corrosion Corrosion Inhibitor: Effectively reduces corrosion rate of steel reinforcement	BENEFITS Thermal expansion similar to concrete Open to foot traffic in 4 hours and pneumatic tire in 12 hours Color: Consistent color match for concrete High bond, compressive strengths Interior and exterior applications Non-Corrosive: Will not rust	BENEFITS Thermal expansion similar to concrete Color: Consistent color match for concrete Interior and exterior applications Dry polymer modified: Just add water Non-corrosive: Will not rust	BENEFITS • Ease of Use: Eliminates troweling • Cost Effective: Saves hand-applied labor • Versatile: Rehabilitates, repairs and resurfaces • Adhesion: Polymer modified for increased adhesion to concrete surfaces	Durable: Contains no gypsum Color: Excellent base color to receive stain Versatile: Rehabilitates, repairs, resurfaces Adhesion: Polymer modified for increased adhesion to concrete surfaces	
STANDARDS ASTM C928 R3	STANDARDS ASTM C928 R3	STANDARDS ASTM C928 R3	STANDARDS ASTM C928 R2	STANDARDS ASTM C928 R3	STANDARDS ASTM C928 R2	STANDARDS NA	STANDARDS NA	STANDARDS NA	STANDARDS NA	
COMPRESSIVE STR. 3,000 psi (3 hr) 6,000 psi (28 day) APPLICATION THICKNESS 1" - 8"	COMPRESSIVE STR. 3,100 psi (3 hr) 6,500 psi (28 day) APPLICATION THICKNESS 1" - 8"	COMPRESSIVE STR. 3,500 psi (3 hr) 7,000 psi (28 day) APPLICATION THICKNESS Featheredge - 3"	COMPRESSIVE STR. 3,000 psi (3 hr) 6,000 psi (28 day) APPLICATION THICKNESS Featheredge - 3"	COMPRESSIVE STR. 3,500 psi (3 hr) 7,000 psi (28 day) APPLICATION THICKNESS 1" - 3"	COMPRESSIVE STR. 2,500 psi (3 hr) 9,000 psi (28 day) APPLICATION THICKNESS 1" - 3"	COMPRESSIVE STR. 2,000 psi (1 day) 5,000 psi (28 day) APPLICATION THICKNESS Featheredge - 1"	COMPRESSIVE STR. 2,500 psi (1 day) 5,000 psi (28 day) APPLICATION THICKNESS Featheredge - 1"	2,000 psi (1 day) 3,000 psi (28 day) APPLICATION THICKNESS Featheredge - 1"	COMPRESSIVE STR. 2,000 psi (4 hr) 5,400 psi (28 day) APPLICATION THICKNESS Featheredge - 1/2"	
		Up to 8" Extended	Up to 8" Extended	Up to 8" Extended	Up to 8" Extended	Up to 4" Extended	Up to 4" Extended	Up to 2" Extended	Up to 2" Extended	
RATE OF SET Working: :10 Initial: :20 Final: :30	RATE OF SET Working: :12 Initial: :25 Final: :45	RATE OF SET Working: :30 Initial: :40 Final: :55	RATE OF SET Working: :45 Initial: 1:20 Final: 1:45	RATE OF SET Working: :20 Initial: :30 Final: :55	RATE OF SET Working: :25 Initial: :45 Final: 1:45	RATE OF SET Working: 1:00 Initial: 1:20 Final: 2:00	RATE OF SET Working: :30 Initial: :50 Final: 1:20	RATE OF SET Self Leveling: :20 Working Time: :30 Initial: :50 Final: 1:30	RATE OF SET Self Leveling: :15 Working Time: :20 Initial: :30 Final: 1:30	
SURFACE OPEN TO USE 1 Hour	SURFACE OPEN TO USE 1 Hour	SURFACE OPEN TO USE 1 Hour	SURFACE OPEN TO USE 3 Hours	SURFACE OPEN TO USE 1 Hour	SURFACE OPEN TO USE 3 Hours	Foot Traffic: 4 hours Pneumatic Tire: 12 hours	SURFACE OPEN TO USE 10-12 hours	SURFACE OPEN TO USE Install floor coverings in 24 hours	SURFACE OPEN TO USE 6-8 hours	
COVERAGE/YIELD 0.50 ft ³	COVERAGE/YIELD 0.50 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	



Restoration & Repair Application Guide

VERTICAL RESU	RFACING			VOIDS AND DEFECTS						
3-2-1 Cementitious Resurfacing Coating	AQUACOAT Cementitious Water-Resistant Coating	LISO Cementitious Smoothing Patch	VTU RESURFACER Cementitious Resurfacer for Vertical Concrete	HYDRAULIC CEMENT Rapid-Setting Hydraulic Patch	MS GUNITE Microsilica Reinforced Gunnite	GOPATCH Rapid Setting Repair Patch	QUICKSET Rapid Setting Repair Patch	R3 High Performance, Rapid Setting Repair Patch	V/O PATCH CI One-Component, Polymer- Modified Repair Patch	
USES 3-2-1 is ideal for a wide variety of concrete repairs: • Resurfacing, rubbing and finishing of precast and tilt-up concrete products • Cementitious rub for defective concrete formwork • Refinish old, vertical, concrete surfaces • Bridge beams, wing walls, abutments, columns and structural surface repair • Fill in pits, voids and defects in concrete, masonry, plaster, sheetrock or wood	USES Aquacoat is ideal for: Protecting concrete, brick, block, stone and other masonry above or below grade Interior and exterior in applications such as tanks, tunnels, pools, manholes, reservoirs, pipes, troughs, walls, etc.	Liso is ideal for a wide variety of concrete repairs: Resurfacing, rubbing and finishing of precast and tilt-up concrete products Cementitious rub for defective concrete formwork Refinish old, vertical, concrete surfaces Fill in pits, voids, chipped edges and defects in concrete and masonry	VTU Resurfacer is ideal for a wide variety of concrete repairs: Resurfacing, rubbing and finishing of precast and tilt-up concrete products Cementitious rub for defective concrete formwork Refinish old, vertical, concrete surfaces Fill in pits, voids, chipped edges and defects in concrete and masonry	Hydraulic Cement is ideal for applications to stop the seepage of water through cracks and faults in concrete and masonry structures: Dams, basements, swimming pools, manholes Cisterns, water tanks, underground electric vaults Elevator pits, mines, tunnels, sewers, culverts Water pipe joints Any situation requiring a fast, durable long lasting repair	WSES MS Gunite is ideal for use on: Rock stabilization projects Pool construction Parking decks Tunnels Dam repair Retaining walls Bridge structures Water treatment plants Piers and docks	GoPatch is ideal for a wide variety of concrete repairs: Precast concrete products Tilt-up panels Curbs and steps Columns and corners Sidewalks	Quickset is ideal for a wide variety of concrete surface repairs: Precast concrete products Tilt-up panels Curbs Steps Columns Sidewalks	R3 is ideal for a wide variety of concrete surface repairs: Precast concrete products Tilt-up panels Curbs and steps Foundations Columns Sidewalks Bridges	V/O Patch Cl is ideal for a wide variety of vertical and overhead concrete repairs: Parking structures Bridge structures Docks and piers Tunnels Vertical precast concrete products Tilt-up panels Columns Concrete walls	
Durable: Contains no gypsum Color: Consistent color match for concrete Resistant: Withstands wearing Adhesion: Polymer modified for increased adhesion so paints and coatings bond easily Smooth: Maintains moisture for easy finishing Non-corrosive and non-metallic	BENEFITS Breathable: Allows interior moisture to escape without damaging coating Dry Polymer-Modified: Just add water Resistant: Withstands the intrusion of corrosive deicing salts and freeze/thaw cycles Versatile: Accepts a wide range of architectural and textured coatings Performance: Protects building interiors from moisture damage	Color: Consistent light gray color match for concrete Adhesion: Polymer-modified for increased adhesion so paints and coating bond easily Smooth: Maintains moisture for easy finishing Self-Curing: Paint or seal as soon as dry	BENEFITS Un-Sanded: Unmatched workability and finishing Color: Consistent light gray color match for concrete Resistant: Withstands weathering Adhesion: Polymer-modified for increased adhesion so paints and coating bond easily Smooth: Maintains moisture for easy finishing Self-Curing: Paint or seal as soon as dry	BENEFITS Durable: Provides lifetime repairs Color: Consistent color match for concrete Resistant: Withstands freeze/ thaw cycles Fast Setting: Sets in 3 to 5 minutes Performance: Instantly stops seepage Vertical and overhead applications	BENEFITS Durable: Provides long lasting repairs Vertical and overhead applications Resistant: Withstands freeze/thaw cycles Impermeable: Improved resistance to chloride intrusion Performance: Reduced rebound allows for thicker layers in one lift Quality: Reduces sagging and slouching Non-corrosive, non-metallic	BENEFITS Versatile: Horizontal, vertical and overhead Ease of Use: Excellent workability, shapeable Non-Corrosive: Will not rust Rapid setting and hardening	BENEFITS Resistant: Withstands freeze/ thaw cycles Versatile: Horizontal, vertical and overhead Performance: Excellent flexural, tensile and compressive strengths	Resistant: Withstands freeze/ thaw damage and de-icer- scaling Versatile: Horizontal, vertical and overhead applications Performance: Excellent flexural, bond and compressive strengths Time: High early strength, rapid setting and hardening Ease of Use: Excellent work- ability with non-sag properties	Resistant: Withstands freezel thaw cycles Versatile: Horizontal, vertical and overhead Performance: Excellent flexural, tensile and compressive strengths Corrosion Inhibitor: Effectively reduces corrosion rate of steel reinforcement Low Permeability: Reduces potential for corrosion	
STANDARDS NA	STANDARDS NA	STANDARDS NA	STANDARDS NA	STANDARDS NA	STANDARDS NA	STANDARDS NA	STANDARDS ASTM C928 R2	STANDARDS ASTM C928 R3	STANDARDS ASTM C928 R2	
COMPRESSIVE STR. 1,100 psi (1 day) 4,000 psi (28 day)	1,000 psi (1 day) 3,500 psi (28 day)	COMPRESSIVE STR. 1,300 psi (1 day) 2,000 psi (28 day)	COMPRESSIVE STR. NA	2,000 psi (1 day) 5,500 psi (28 day)	COMPRESSIVE STR. 1,800 psi (1 day) 5,200 psi (28 day)	2,500 psi (3 hr) 6,000 psi (28 day)	3,000 psi (3 hr) 6,000 psi (28 day)	3,500 psi (3 hr) 7,000 psi (28 day)	2,000 psi (3 hr) 5,500 psi (28 day)	
APPLICATION THICKNESS Featheredge - 1/8"	APPLICATION THICKNESS Featheredge - 1/16"	APPLICATION THICKNESS Featheredge - 1/2"	APPLICATION THICKNESS Featheredge - 1/8"	APPLICATION THICKNESS NA	APPLICATION THICKNESS NA	APPLICATION THICKNESS 1/8" - 2"	APPLICATION THICKNESS 1/8" - 2"	APPLICATION THICKNESS 1/8" - 2"	APPLICATION THICKNESS 1/8" - 2"	
RATE OF SET Working: 1:30 Initial: 3:00 Final: 5:00	RATE OF SET Working: 3:00 Initial: 4:00 Final: 5:00	RATE OF SET Working: 1:20 Initial: 4:00 Final: 6:25	RATE OF SET Working: :32 Initial: :52 Final: 1:45	RATE OF SET Working: :01 Initial: :03 Final: :05	RATE OF SET NA	RATE OF SET Working: :08 Initial: :10 Final: :20	RATE OF SET Working: :24 Initial: :37 Final: :50	RATE OF SET Working Time: :20 Initial: :25 Final: :35	RATE OF SET Working Time: :20 Initial: :30 Final: :45	
COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft³ 6 ft² at 1/2" thickness	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	COVERAGE/YIELD 0.43 ft ³	



Concrete Sealing & Floor Treatments Application Guide

WATER BASED CU	RES & SEALERS		WATER BASED SE	WATER BASED SEALERS			SOLVENT SEALERS			
HYDRASHEEN Water-Based Acrylic Cure and Seal	HYDRASHEEN 30% Water-Based Acrylic Cure and Seal	ROCA 1315 Water-Based, Natural Finish, Anti- Blushing Cure and Seal	PERMALITH Lithium Silicate Sealer, Hardener and Densifier	PERMASIL Water-Based Chemical Hardener and Dustproofer	PWR Penetrating Water Based Silane/ Siloxane Water Repellent	CS-25-1315 UV Stable, Exempt Solvent-Based Acrylic Cure & Seal (25% Solids)	CS-30-1315 UV Stable, Exempt Solvent-Based Acrylic Cure & Seal (30% Solids)	BRS-25 High Gloss, Exempt Solvent Based Sealer (25% Solids)		
Hydrasheen is ideal for curing and sealing applications: • Walls • Commercial floors • Basements • Garages • Hospitals • Industrial floors • Pavements • Parking decks	Hydrasheen 30% is ideal for curing and sealing applications: • Walls • Commercial floors • Basements • Garages • Hospitals • Industrial floors • Pavements • Parking decks	Roca 1315 is ideal for curing and sealing applications: Concrete Masonry Stone Brick Stucco	Permalith is ideal for hardening and dustproofing concrete applications: Warehouse floors Processing plants Basements Schools Offices Residential or commercial floors that will receive subsequent flooring, coatings or adhesives.	Permasil is ideal for hardening and dustproofing concrete applications: Warehouse floors Processing plants Basements Schools Offices Residential or commercial floors that will receive subsequent flooring, coatings or adhesives	PWR is an excellent water repellent for many substrates: Brick Concrete Masonry Stucco Natural Sandstone	USES CS-25-1315 is ideal for curing and sealing applications: • Walls • Commercial floors • Basements • Garages • Hospitals • Industrial floors • Pavements • Parking decks	USES CS-30-1315 is ideal for curing and sealing applications: • Walls • Commercial floors • Basements • Garages • Hospitals • Industrial floors • Pavements • Parking decks	USES BRS-25 is ideal for curing and sealing applications: Exposed aggregate Precast concrete Mortar, stone and rock face Decorative concrete Tilt-up		
Contributes to LEED EQ Credit 4.2 Water-Based: Low odor Clean-up with water Minimizes thermal cracking, dusting and defects Performance: Produces hard, dense concrete Strength: Increases compressive and tensile strength compared to untreated concrete	BENEFITS Contributes to LEED EQ Credit 4.2 Water-Based: Low odor Ultra-Violet Stable: Non-yellowing Clean-up with water Minimizes thermal cracking, dusting and defects Performance: Produces hard, dense concrete Strength: Increases compressive and tensile strength compared to untreated concrete	• Contributes to LEED EQ Credit 4.2 • Water-Based: Low odor • Anti-Blushing Performance • Fast Drying • Ultra-Violet Stable: Non-yellowing • Clean-up with water • Minimizes thermal cracking, dusting and defects • Performance: Produces hard, dense concrete • Strength: Increases compressive and tensile strength compared to untreated concrete	Contributes to LEED EQ Credit 4.2 Densities: Increases abrasion resistance of normal concrete by >40% Re-open slab to traffic in one hour Eliminates need for future waxing Can act to enhance concrete hydration without forming a membrane on the surface Performance: Hardens and dustproofs Resistant: Improved resistance to attack from chemicals oils and de-icing salts Non-staining: Will not discolor concrete Pre-Blended: Ready to use	Contributes to LEED EQ Credit 4.2 Can act to enhance concrete hydration without forming a membrane on the surface Performance: Hardens and dustproofs Resistant: Improved resistance to attack from chemicals, oils and de-icing salts Non-staining: Will not discolor concrete Pre-Blended: Ready to use Efficient: Easy application and clean-up	Penetration: Deep depth of diffusion Resistant: Greatly improves resistance to moisture, deicing salts, chemical attack Performance: Rapid development of water repellency Bond: Provides good adhesion for paints Breathes: Excellent vapor transmission Pre-Blended: Ready to use Efficient: Easy application and clean up	BENEFITS Exempt Solvent-Based: Non-freezable Ultra-Violet Stable: Non-yellowing Minimizes thermal cracking, dusting and defects Performance: Produces hard, dense concrete Strength: Increases compressive and tensile strength compared to untreated concrete	BENEFITS Exempt Solvent-Based: Non-freezable Ultra-Violet Stable: Non-yellowing Minimizes thermal cracking, dusting and defects Performance: Produces hard, dense concrete Strength: Increases compressive and tensile strength compared to untreated concrete	Exempt Solvent-Based: Non-freezable Ultra-Violet Stable: Non-yellowing Resists mildew and surface staining Inhibits efflorescence Inhibits attack by airborne contaminants		
STANDARDS ASTM C309 Type 1, Class A and B	STANDARDS ASTM C309 Type 1, Class A and B	STANDARDS ASTM C309 Type 1, Class A and B; ASTM C1315 Type 1, Class A	STANDARDS NA	STANDARDS NA	STANDARDS NA	STANDARDS ASTM C309 Type 1, Class A and B; ASTM C1315 Type 1, Class A	STANDARDS ASTM C309 Type 1, Class A and B; ASTM C1315 Type 1, Class A	STANDARDS ASTM C309 Type 1, Class A and B; ASTM C1315 Type 1, Class A		
COVERAGE Curing: 200–300 ft²/gal Sealing: 200–400 ft²/gal Second Coat: 400–600 ft²/gal	COVERAGE Curing: 200–300 ft²/gal Sealing: 200–400 ft²/gal Second Coat: 400–600 ft²/gal	COVERAGE Curing: 200–300 ft²/gal Sealing: 200–400 ft²/gal Second Coat: 400–600 ft²/gal	COVERAGE Broomed Surface: 500–700 ft²/gal Troweled Surface: 800–1000 ft²/gal Vertical Surface: 600–700 ft²/gal Old Concrete: 400–600 ft²/gal	COVERAGE Broomed Surface: 300–400 ft²/gal Troweled Surface: 500–600 ft²/gal Vertical Surface: 400–500 ft²/gal Old Concrete: 200–300 ft²/gal	COVERAGE Sealing: 50–300 ft²/gal Second Coat: 200–400 ft²/gal	COVERAGE Curing: 300–400 ft²/gal Sealing: 300–400 ft²/gal Second Coat: 400–600 ft²/gal	COVERAGE Curing: 300–400 ft²/gal Sealing: 300–400 ft²/gal Second Coat: 400–600 ft²/gal	COVERAGE Exposed Aggregate: 200–400 ft²/gal Concrete: 200–400 ft²/gal Brick: 200–400 ft²/gal Plaster, Stone, Tile: 200–400 ft²/gal Second Coat: 400–600 ft²/gal		
VOC 65 g/L	VOC 65 g/L	VOC 65 g/L	VOC 20 g/L	VOC 0 g/L	VOC 0 g/L	VOC 350 g/L	VOC 350 g/L	VOC 350 g/L		
DRY TIME 2-3 hrs at 70°F	DRY TIME 2-3 hrs at 70°F	DRY TIME 2-3 hrs at 70°F	DRY TIME 1 hr at 70°F	DRY TIME 4 hrs at 70°F	DRY TIME 2 hrs at 70°F	DRY TIME 1 hr at 70°F	DRY TIME 1 hr at 70°F	DRY TIME 1 hr at 70°F		
APPEARANCE Low Gloss	APPEARANCE Medium Gloss	APPEARANCE Natural Finish	APPEARANCE Non-Film Forming	APPEARANCE Non-Film Forming	APPEARANCE Non-Film Forming	APPEARANCE Medium Gloss	APPEARANCE High Gloss	APPEARANCE High Gloss		



Concrete Curing Application Guide

CLEAR CURES		WHITE PIGMENTED CUI	MISCELLANEOUS			
MAXCURE RESIN CLEAR Water-Emulsion, Dissipating Resin Curing Compound	MAXCURE RESIN CLEAR 1-D Water-Emulsion, Dissipating Resin Curing Compound	MAXCURE WAX WHITE Water-Emulsion, Wax-Based Curing Compound	MAXCURE RESIN WHITE Water-Emulsion, Dissipating Resin Curing Compound	PAMS 701 WHITE Water-Emulsion, AMS Resin Curing Compound	AMS 3754 WHITE Water-Emulsion, AMS Resin Curing Compound	MONOFILM ER Evaporation Control, Monomolecular Film
Maxcure Resin Clear is ideal for curing horizontal and vertical concrete surfaces: Walls Floors Structures Wing walls Barriers Abutments Retaining walls Bridge decks Piers Sidewalks Curbs and gutters	Maxcure Resin Clear 1-D is ideal for curing horizontal and vertical concrete surfaces: Walls Floors Structures Wing walls Barriers Abutments Retaining walls Bridge decks Piers Sidewalks Curbs and gutters	Maxcure Wax White is ideal for curing concrete that will be exposed to the sun: Bridge decks Piers Highways Pavement slabs Airport runways Parking decks Sidewalks Ramps Curbs and gutters		PAMS 701 White is ideal for curing concrete that will be exposed to the sun: Bridge decks Piers Highways Pavement slabs Airport runways Parking decks Sidewalks Ramps Curbs and gutters	USES AMS 3754 is ideal for curing concrete that will be exposed to the sun: Bridge decks Piers Highways Pavement slabs Airport runways Parking decks Sidewalks Ramps Curbs and gutters	Monofilm ER is ideal for use when the concrete surface moisture loss is in excess of the bleed rate of the concrete in applications: Pouring concrete flatwork Floors Highways Pavements Toppings Parking decks Dry shake flooring Modified concrete
BENEFITS Contributes to LEED EQ Credit 4.2 Water-Based: Low odor Clean-up with water Approved by many state DOTs Minimizes thermal cracking, dusting and defects Performance: Produces hard, dense concrete Strength: Increases compressive and tensile strength over untreated concrete Will not permanently discolor colored concrete	BENEFITS Contributes to LEED EQ Credit 4.2 Water-Based: Low odor Clean-up with water Approved by many state DOTs Minimizes thermal cracking, dusting and defects Performance: Produces hard, dense concrete Strength: Increases compressive and tensile strength over untreated concrete	BENEFITS Contributes to LEED EQ Credit 4.2 Water-Based: Low odor Clean-up with water Approved by many state DOTs Minimizes thermal cracking, dusting and defects Performance: Produces hard, dense concrete Strength: Increases compressive and tensile strength over untreated concrete Will not permanently discolor colored concrete	BENEFITS Contributes to LEED EQ Credit 4.2 Water-Based: Low odor Clean-up with water Approved by many state DOTs Minimizes thermal cracking, dusting and defects Performance: Produces hard, dense concrete Strength: Increases compressive and tensile strength over untreated concrete Will not permanently discolor colored concrete	Water-Based: Low odor Clean-up with water Approved by many state DOT's Minimizes thermal cracking, dusting and defects Performance: Produces hard, dense concrete Strength: Increases compressive and tensile strength over untreated concrete Will not permanently discolor colored concrete	BENEFITS Water-Based: Low odor Clean-up with water Approved by many state DOTs Minimizes thermal cracking, dusting and defects Performance: Produces hard, dense concrete Strength: Increases compressive and tensile strength over untreated concrete Will not permanently discolor colored concrete	Reduces surface moisture loss to improve concrete quality during high wind, low humidity, direct sunlight and heated indoor conditions Labor Savings: Less finishers needed Can aid in eliminating shrinkage cracking, checking and crusting of freshly poured concrete Allows for the use of lower water ratio in mix designs Eliminates the need for additional mix water as an aid for moisture loss during the finishing process Will not affect the adhesion of curing compounds or subsequent coatings
STANDARDS ASTM C309 Type 1, Class A and B; AASHTO M148	STANDARDS ASTM C309 Type 1-D, Class A and B; AASHTO M148	STANDARDS ASTM C309 Type 2, Class A; AASHTO M148, CRD 300-90	STANDARDS ASTM C309 Type 2, Class A and B; AASHTO M148	STANDARDS ASTM C309 Type 2, Class A and B; AASHTO M148; Wyoming DOT 701	STANDARDS ASTM C309 Type 2, Class A and B; Minnesota DOT 3754	STANDARDS NA
COVERAGE Approx 200 ft²/gal	COVERAGE Approx 200 ft²/gal	COVERAGE Approx 200 ft²/gal	COVERAGE Approx 200 ft²/gal	COVERAGE Approx 200 ft²/gal	COVERAGE Approx 200 ft²/gal	COVERAGE Concentrated: 200–400 ft² Diluted: 2,000–4,000 ft²
VOC 150 g/L	VOC 150 g/L	VOC 0 g/L	VOC 150 g/L	VOC 159 g/L	VOC 159 g/L	VOC 0 g/L
DRY TIME 2 hrs at 70°F	DRY TIME 2 hrs at 70°F	DRY TIME 1 hr at 70°F	DRY TIME 2 hrs at 70°F	DRY TIME 1.5 hrs at 70°F	DRY TIME 1.5 hrs at 70°F	DRY TIME NA
APPEARANCE Clear	APPEARANCE Clear	APPEARANCE White	APPEARANCE White	APPEARANCE White	APPEARANCE White	APPEARANCE NA



Bonding Agents & Admixtures Form Releases Application Guide

BONDING AGENTS & ADI	MIXTURES		FORM RELEASES	ASES			
ACRYLCOAT Acrylic Latex Bonding Agent and Admixture	DURA Bonding Agent and Admixture	MULTI-55 One Time Re-Emulsifiable Bonding Agent	COKOTE Multi-Use, Reactive Form Release	EZKOTE GREEN Multi-Use, Non-Petroleum, Reactive Form Release	SLICKOTE Premium, Reactive Form Release		
Acrylcoat is ideal for bonding new concrete to new concrete or new concrete to old concrete and can be used with cementitious compounds: Patching materials Grouts Masonry coatings Stuccos coatings Masonry mortars	Dura is ideal for bonding new concrete to new concrete or new concrete to old concrete and can be used with cementitious compounds: Patching materials Grouts Masonry coatings Stuccos coatings Masonry mortars	Multi-55 is an ideal primer for use with US SPEC SLU or other cementitious compounds: Portland or gypsum cement underlayments Patches Mortars Coatings Will bond to concrete, masonry and brick	USES COkote can be used for a variety of applications: Forms: Wood, BB plyform, aluminum, plastic and steel Protect Equipment: buckets, hoists, paving machines, and aluminum and steel windows	Ezkote Green can be used for a variety of applications: Forms: Wood, BB plyform, aluminum, plastic and steel Protect Equipment: buckets, hoists, paving machines, and aluminum and steel windows	USES Slickote can be used for a variety of applications: Forms: Wood, BB plyform, aluminum, plastic and steel Protect Equipment: buckets, hoists, paving machines, and aluminum and steel windows		
Durable: Increase tensile strength, flexural strength and chemical resistance over non-modified mortars Curing: Increase water retention properties Excellent Bonding Agent: Superior adhesion properties Freeze/Thaw Resistance: Increased resistance to dramatic climatic changes	BENEFITS Durable: Increase tensile strength, flexural strength and chemical resistance over non-modified mortars Curing: Increase water retention properties Excellent Bonding Agent: Superior adhesion properties Freeze/Thaw Resistance: Increased resistance to dramatic climatic changes	Versatile: Bridges gap between acrylic and PVA products Excellent Bonding Agent: Superior adhesion properties Can be used when there is a delay of up to seven days prior to application of top coat Water-Based: Low odor, VOC compliant and easy clean-up Consistent: Strict Quality Control testing and standards	Contributes to LEED EQ Credit 4.2 Clean: Cuts stripping time Pre-Blended: Ready to use Non-Staining: Will not discolor concrete Performance: Increases life span of wood forms by waterproofing and protecting; reduces maintenance of metal forms by acting as a rust inhibitor Efficient: Excellent coverage rate Cost Effective: Reduces clean up time Easy Application: Brush, spray or roller Long lasting form life Does not contain carcinogenic compounds Economical: One coat coverage	Contributes to LEED EQ Credit 4.2 and MR Credit 6.0 Clean: Cuts stripping time Organic: No petroleum, low odor Non-Staining: Will not discolor concrete Performance: Increases life span of wood forms by waterproofing and protecting; reduces maintenance of metal forms by acting as a rust inhibitor Efficient: Excellent coverage rate Cost Effective: Reduces clean up time Easy Application: Brush, spray or roller Long lasting form life Economical: One coat coverage	BENEFITS Contributes to LEED EQ Credit 4.2 Clean: Cuts stripping time Pre-Blended: Ready to use Non-Staining: Will not discolor concrete Performance: Increases life span of wood forms by waterproofing and protecting; reduces maintenance of metal forms by acting as a rust inhibitor Efficient: Maximum coverage rate Cost Effective: Reduces clean up time Easy Application: Brush, sprayer or roller Long Form Life: Repeated use waterproofs and protects forms Economical: One coat coverage		
STANDARDS ASTM C1059, Type I and II	STANDARDS ASTM C1059, Type I and II	STANDARDS ASTM C1059 Type I and II	STANDARDS Corps of Engineers Specification CW03101, Section 2.1.2	STANDARDS Corps of Engineers Specification CW03101, Section 2.1.2.	STANDARDS Corps of Engineers Specification CW03101, Section 2.1.2		
COVERAGE 300 ft²/gal when diluted 1:1	COVERAGE 300 ft²/gal when diluted 1:1	COVERAGE Primer: 500 - 600 ft²/gal when diluted 2:1 Bonding Agent: 300 ft²/gal when diluted 1:1	COVERAGE Aluminum, plastic, steel: 2000 ft²/gal Medium density plywood: 1500 ft²/gal BB grade plyform: 1000 ft²/gal Dimensional lumber: 1000 ft²/gal	COVERAGE Aluminum, plastic, steel: 2000 ft²/gal Medium density plywood: 1500 ft²/gal BB grade plyform: 1000 ft²/gal Dimensional lumber: 1000 ft²/gal	COVERAGE Aluminum, plastic, steel: 3000 ft²/gal Medium density plywood: 2000 ft²/gal BB grade plyform: 2000 ft²/gal Dimensional lumber: 1000 ft²/gal		
VOC 0 g/L	VOC 0 g/L	VOC 0 g/L	VOC 0 g/L	VOC 0 g/L	VOC 0 g/L		
DRY TIME 25 min at 70°F	DRY TIME 20 min at 70°F	DRY TIME 30 min at 70°F	DRY TIME NA	DRY TIME NA	DRY TIME NA		