## Quick Reference Selector for Construction Liquid Products CURING COMPOUNDS CURING COMPOUNDS CURING AND HARDENER CURING AND SE

	I	I			AND HARDENER					l											- Contents		JEA																	
Product Name W	1100-CLEAR Resin-Based, Wat ter-Based Concrete uring Compound CSI Code: 03 39 23 mbrane Concrete Curing Mer	300-CLEAR -Base, Wax-Base ncrete Curing Compound C Code: 03 39 23 ane Concrete Curing C Membrane Co	VHITE 1600-W Based, Water-B Wax-Based Impound Curing Cor 03 39 23 CSI Code: 0 Membrane Conc	TE 2200-WHITE ed, Poly-Alphamethylstyre concrete Curing 9 23 CSI Code: 03 39 23 Membrane Concrete Curin	MED-CURE Concrete Curing Aid & Hardener CSI Code: 03 35 00 Concrete Finishing	CS-309-25 Non-Yellowing Acrylic Curing and Sealing Compound CSI Code: 03 39 23 Membrane Concrete Curing	Curing and Sealing Compound	SEAL CURE 309-25 Concrete Curing and Sealing Compound CSI Code: 03 05 00 Common Work Results in Concrete	Product Name	CS-309-OTC Non-Yellowing, Acrylic Curing and Sealing Compound For Decorative Concrete CSI Code: 03 39 23 Membrane Concrete Curing CS-309-25 Non-Yellowing Curing and Scompou	5 OTC Gg, Acrylic Sealing und Curing and Sealing Compound Compound Compound Compound Compound Concrete Curing	CSI Code: 03 39 23 CSI C Membrane Concrete Curing	DECRA-SEAL -Yellowing Acrylic ring and Sealing Compound for corative Concrete ode: 03 39 23 Membrane Concrete Curing  DECRA-Si Non-Yellowi Curing an Compot Compot Compot Cost Code: 03 39 Concrete	EAL OTC ng, Acrylic d Sealing Ind for Concrete 23 Membrane Curing  CSI Code: 03 05 00 Work Results in Co	Acrylic ealing Curing and Sealing Compound  Common CSI Code: 03 05 00 Common Work Results in Concrete	VOCOMP-25 Water-Based Acrylic Concrete Cure & Seal CSI Code: 03 05 00 Common Work Results in Concrete	Product Name	Water-Based Acrylic Pene Concrete Curing and And Sealing Compound Co	IN-SEAL strating and ti-Spalling compound 03 05 00 Common soults in Concrete  LIN-SEAL Curing a Con CSI Code: 0: Work Rest	L EMULSION and Sealing appound 3 05 00 Common ults in Concrete  LIN-SEAL WHI' Curing and Anti-Spalling Compound CSI Code: 03 05 00 Com Work Results in Conc	TE LIQUI-HARD Concrete Densifier and Chemical Hardener CSI Code: 03 05 00 Common Work Results in Concrete	LIQUI-HARD ULTRA Molecular Concrete Densifier and Chemical Hardener CSI Code: 03 05 00 Common Work Results in Concrete	DECRA-SEAL V Non-Yellowing Se: Decorative Con CSI Code: 03 05 00 C Work Results in Con	aler for Slip-Resistant Sealer for crete Decorative Concrete and	Product Name	DECK-O-SHIELD Concrete Deck, Waterfall and Natural Stone Sealer CSI Code: 03 05 00 Common Work Results in Concrete	DECK-O-SHIELD PLUS Concrete Deck, Waterfall and Natural Stone Sealer CSI Code: 07 19 16 Silane Water Repellents		TIAH Non-Yellowing Acrylic Curing and Sealing Compound CSI Code: 03 05 00 Common Work Results in Concrete	BELLATRIX Premium Concrete Enhancer CSI Code: 03 05 00 Common Work Results for Concrete	TOP-STOP Spray-Applied, Water- Soluble Surface Retarder CSI Code: 03 05 00	Product Name	DUOGARD⊗ VOC-Compliant Form Release Agent CSI Code: 03 11 00 Concrete Forming	DUOGARD II Water-Based Form Release Agent CSI Code: 03 11 00 Concrete Forming	DUOGARD CITRUS Form Release Agent CSI Code: 03 11 00 Concrete Forming	Form Release Agent C CSI Code: 03 11 00	HYDRASET Calcium Inloride Concrete Set Accelerator II Code: 03 05 00 Common Work Results in Concrete	on-Chloride Concrete Degree Set Accelerator St	DEGREASER tty Concrete aser and ipper Evaporation F 03 01 30.51 ming of ace Concrete	RE EVAPRE-RTU Ready-to-Use Evaporation Retardant 00 Concrete CSI Code: 03 00 00 Concrete
Features/Benefits  - im - i	uces a premium-grade film which increase water reterrition.  If yo use, water-based.  uces hard, dense concrete  mices hair-checking, thermal dring, dusting and other defects.  in the performance assets energith and long life.  s a compressive strength ficantly greater than improperly cured concrete.  asset ensile strength.  rowes resistance to abrasion and the sivile actions of salts and chemicals, mixes excessive shrindage, less quickly and easily with entional commercial stray ment.  available with red fugitive dye d., compliant VOC content is <100	premium-grade film which water retention.  se, water-based, hard, dense concrete hard, dense strength of long file.  myressive strength y greater than improperly concrete, the resilies strength for greater to cracking and surface resistance to abrasion and action of saits and chemicals se strinkingae.  sickly and easily with a concrete concrete set strinkingae.  liant actual VOC content L.  L.  VOC compliant 4 VOC compliant 4 VOC compliant 4 Architectural Coatin requirements.	e concrete ing., strinkage issely with rotal spray trials gray spray to Compliant act. is < 100 C c compliant act. is < 100 C c compliant act. is < 100 C c c c c c c c c c c c c c c c c c c	rete hydration process hydration process Improved abrasion resistance of con surface who complete where use us EPA Architectural Coatings Rule requirements with prey	Penetrates to aid curing, as well as to harden concrete in one easy application. Provides a low maintenance finished surface.  That aids in identifying coverage. Ideal for new or old, interior or exterior, horzontal or vertical concrete surfaces. Indicate the control of the control of it desired. Application tools may be cleaned with water.  VIOC compliant actual VOC content is 0 g/t.	Provides a totally clear membrane for new or existing concrete that will not yellow. Permeable film allows moisture in cured concrete to evaporate. Provides a bough, durable, uniform, long-lesting film finish on exterior concrete surfaces.  Ourse and seals reshly placed concrete simultaneously in one application. Produces a premium-grade seal, yielding optimum moisture retention. Minimizes hair-chesding, cracking, dusting, spalling and other defects common to improperly and uncared concrete. Non-blushing, breathable film. Provides improved resistance to chemicals oil, grease, declaring salah and abrasion during construction. Provides an attractive sheen that enhances the natural appearance of concrete. Applies easily dries quickly for less downtime. Permits easy clearup, and housekeeping reduces floor maintenance costs.	Provides a totally clear membrane for nand existing concrete that will not yellow 1 Provides a tough, non-yellowing, durabl uniform, long-lasting film finish on extended concrete surfaces.  Ourse, hardners, dustproofs and seals freshly pleade concrete simultaneously one application.  Produces a premium-grade seal yeld supprior mostive retention.  Inimizes hari-checking, cracking, dusting, spailing and other defects common to improperly or uncured concrete.  Provides improved resistance to chemicals, oil, grease, de-icing salts an atraction during construction.  Provides an attractive sheen that enhart the natural appearance of concrete.  Applies easily dries quickly for less downtime.  Permits easy cleanup and housekeepin reduces floor maintenance costs.  VICC compliant meets U.S. EPA Architectural Coatings Rule requirement.  Milminizes excessive shrinking.  Increases both compressive and tensile strengths for greater resistance to carcking and surface crazking.	ances  Applies easily dries quickly, Permits easy cleanup and housekeeping reduces floor maintenance costs.  Increases both compressive and tensile strengths for greater resistance to cracking and surface crazing.	Features/Benefits  .	Specifically formulated to enhance the appearance of colored and architectural concrete.  Permidas a clear, bugh, easy-to-clean time with improves abrasion and stain resistance.  Putraviolet stable; non-yellowing under extreme exposure.  Offers improved resistance to rain, sun, receipt to exposure.  Offers improved resistance to rain, sun, receipt to exposure.  Offers improved resistance to rain, sun, receipt to exposure.  Offers improved resistance to rain, sun, receipt to exposure.  Offers exposure.  Offers exposure.  Offers excellent foot or vehicular traffic wearing qualities.  Offers excellent foot or vehicular traffic or compatibility or covered with resilient fooring or concrete.  Provides improved resistance the raintar all excellent fooring or carpeting, if desired.  Applies easily, "index quickly for less down time.  Concrete seaded with CS-309-OTC can late be painted (consult reputable paint manufacturer for compatibility) or covered with resilient fooring or carpeting, if desired.  Provides incompose to comment to improperly or concrete.  Provides individual concrete.  Provides improved resistance or comment or improperly or concrete.  Provides improved resistance or comment or improperly or concrete.  Provides improved resistance or comment or improperly or concrete.  Provides intraview or concrete.  Provides and totally clear new or concrete.  Provides and surface.  Provides and totally clear new or concrete.  Intraviolet stable; non-yeledition exterior concrete.  Intraviolet stable; non-yeledition or concrete.  Intraviolet stable; non-yeledition or concrete.  Provides intraviolation or comment or concrete.  Provides and totally clear new or concrete.  Provides and totally clear new or concrete.  Provides and totally clear new or concrete.  Provides	- Minimizes hair-checking, cracking, fundering, and other defects or uncured or or uncured or uncured or uncured or or uncured or uncured or	Offers improved resistance to rain, sun, freezing imperatures and pool industrial states of the control of the	other pollutants.  special sample second and services of the pollutants.  er pollutants.  easily of many the surfaces for years.  recoated after thorough surface  cleaning to restore of the pollutants.  Can be recoated after decining to restore of the pollutants.	g of exterior  g of exterior  sestance in damp  sto the touch in 30 - sit limit that improves stance, and industrial chemicals, so it de-ioning salts, cleaning ager aromatic sovereits, caussitic sovort, dust and other pollutar  becelent foot or verhicular trupalities.  cance to rain, sun, most acids and it, grasse, deioning except aromatic covered with resilient floorin carpeting, if desired.  VOC compilant meets U.3 Architectural Coatings Rule requirements.	on and stain to rain and most acids in, grease, its (except and stain)  Dries quickly on new concrete to a durable, clear sheen finish that protects and enhances the natural appearance of concrete.  Se althorne artis.  Healing or application on interior, exterior, horizontal and vertical concrete surfaces.  Heasists achieson of mortar droppings to protect concrete flores during construction permits easier cleanup.  Tough, durable finish offers improved resistance to chemicals, petroleum and abrasives.  Application tools may be cleaned with soap and wayter.	Ready to use, non-yellowing, water-based, cures and seals concrete in one quick and easy application.  Dries quickly on new concrete to provide a clear, tough, seay-to-clears sheen finish.  Applicable for use on new, old interior, exterior, horizontal and vertical concrete surfaces.  Offers improved resistance to most chemicals, petroleum, abrasives and montar droppings.  Application tools can be cleaned with seep and well-seep and well-seep and well-seep and with seep and well-seep.  VOC compliant actual VOC is <50 g/L.	• R b 0 0 0 0 a f f 0 0 0 0 0 0 0 0 0 0 0 0 0	a clear, fusily, easy-to-clean sheen finish. On new, old, interior, exterior, horoxotal and vertical concerde surfaces.  Offers improved resistance to most chemicals, petroleum, abrasives and montar droppings.	no mixing required.  ts and extends the life  VC Cleans up quickly with  Cleans up quickly with	concrete surface cooler and pre excessive heat buildup, which c thermal cracking.  Rearly to use, water-based.	Penetrates deeply into concrete to density and harden surfaces to prevent entry of mosture and other foreign matter.  Dustproofs and improves chemical, petroleum and abrasion resistance of treated surfaces.  Forms a permanent, attractive sheen with the ability to polish.  Protects against scratching or peeling. Provides tough, protected surface that won't after yellow, discolor or show pedestrian or vehicular traffic wear marks.  Improves light reflectance by producing a smoother, flatter concrete surface.  Ready to use and easy to apply.  VOC compliant 0 g/L.	Initimate molecular reaction penetrates deeply into concrete to detaily and harden surfaces to help prevent entry of moisture and other foreign matter.  Outic and easy, bassie-free application procedure (in flushing or rinsing required).  Does not require bushing into the surface or rinsing (except in puddle areas).  Improved freeze/thaw resistance.  Dustroofs and improve chemical, petroleum, and atrasion resistance of treated surfaces.  Provides a permanent, attractive sheen with the ability to polish.  Protects against scratching or peeling.  Provides bush, protected surface that won't yellow, discolor or show pedestrian or vehicular traffic wear marks.  Improves light reflectance.  May be burnshed.  Compatible with BELLATIRX for an enhanced concrete floor.  Ready to use from container and easy to apply.  Saves time on the polishing/burnishing process.  Indoor or uddoor use.  Environmentally safe, non-hazardous.	Provides a totally clear membrane yellow. Seals all concrete surfaces, provid appearance and easier clean up. Oustproofs concrete with a tough, Helps minimize spalling of exterior Provides good blush resistance in Applies easily. Provides a clear, tough film, which atbrasion and stain resistance. Offers improved resistance to rain temperatures, most acids and indichemicals, oil, grease, die-ding sal agents except aromatic solvents), airborne soot, dust and other poliu. Seals and enhances the beauty of surfaces for years. Can be recoated after thorough su to restore original beauty. VOC compliant actual VOC cont	ing a glossy durable film.  Seals all concrete surfaces, providing a glossy appearance and easier clean up.  Offers excellent slip-resistance for slippery surfaces.  Dustproofs concrete with a tough, durable film.  Helps minimize spalling of exterior concrete.  Applies easily Provides a clear, bugh film, which improves abrasion and stain resistance.  Offers improved resistance to rain, sun, freezing temperatures, most acids and industrial chemicals, oil, grease, de-long salts, cleaning agents (except aromatic solvents), caustics, airbone soot, dust and other pollutaris.  Seals all concrete surfaces to rail, sun, freezing temperatures, most acids and industrial chemicals, oil, dust and other pollutaris.  Seals all concrete surfaces to row in surface of concrete surfaces for youth and other pollutaris.	Features/Benefits	DECK-O-SHIELD is not a film-forming material it penetrates the surface to form an integral barrier to moisture penetration. Transparent, non-staining. Surface appearance after application and complete drying is witually unchanged. Reduces entrapment of diff particles and other contaminants that cause discorbation, inhibits soiling. Protects against efforescence and rust staining. Helps resist stains from spills. Protects against salf staining and "whitening" caused by salts in the water. One component. Water-based and VOC compliant actual VOC content is <50 g/L.	Surface appearance after application and complete drying is virtually unchanged.     Reduces entrapment of dirt particles and other contaminants that cause discoloration; inhibits soill	Helps protect properly placed and cured concrete from scaling and freeze thaw damage.     Protects against efficers each or staining.     Helps resist stains from spills.     Water-based, VICC-compliant.     One component.	Applies easily dries to the touch in 30-00 minutes. Provides a clear, bugh, easy-to-clean film which improves abrasion and stain resistance. Offers improved resistance to rain and sun, freezon penepatures, most acids and industrial chemicals, oil, grease, de-iong salest, decempt agromatic solvents), caustics, arborne sood, dust and other pollutarist.  Excellent too or vehicular harflic wearing quatifiles.  Can be recoated after thorough surface cleaning to restore original beauty. Concrete can lather be painted or covered with resilient flooring or carpeting, if desired.  VIOC compliant meets U.S. EPA Architectural Coatings Rule requirements.	Permeable film allows moisture in cured concrete to evaporate. Seals surface and provides optimum gloss. Offers stain protection against many common stain-causing contaminants. Produces a tough, uniform, breathable barrier for improved durability.  Dustprovide concrete Priovides excellent blush resistance in damp environments. Applies easily and economically. VOC compliant. Protects the finish when used on polished concrete. For both indoor and outdoor use. VOC compliant	Architectural-quality appearance with original color and feature of the aggregate without sandblasting.  Easy, economical removal of the concrete surface without laborious chipping or blasting required.  No danger of acid residue from strong washing compounds.  Easy to use.  Less supervision of field personnel.  No expensive equipment required.  Uniform coverage results in uniform aggregate exposure, consistent results.  Easy water cleanup.  VOC compliant actual VOC content is 0 g/L.	Features/Benefits	Provides a better and cleaner cast when applied on pre-stressed and pre-cast concrete forms.  Cuts stripping time to an absolute minimum.  Reduces form cleaning and repairing. Increases wood form life prevents rust rustproofs metal forms. Minimizes concrete build-up on pavers, RM trucks, mixers, spreader-finishers, buggies, chutes and other equipment. Prevents bonding between poured concrete and the form. Breaks concrete bond between the surface and the form cleanity and effectively leaves smooth surface. Will not stain or discolor concrete and can be painted over. Ready to use requires no additional mixing. VOC compliant meets U.S. EPA Architectural Coatings Rule requirements.	Reduces form cleaning and repairing. Increases wood from life. prevents rust rustproof metal forms. Effectively minimizes concrete buildup on pavers. RM trucks, mixers, spreaderfinishers, buggies, chutes and other equipment. Prevents bonding between poured concrete and the form. Breaks concrete bond between surface and form cleanly and effectively leaves smooth surface. Will not stain or discolor concrete and can be pained over. Ready to use requires no additional	WOC compliant meets U.S. EPA	Increases wood form life, prevents rust and rustproofs metal forms.  Minimizes concrete build-up on pavers, RM trucks, mixers, spreader-finishers, buggles, clutes and other equipment.  Prevents bonding between poured concrete and form.  Breaks concrete bond between surface and form cleanly and effectivelyleaves smooth surface.  Will not stain or discolor concrete and can be painted over.  Ready-br-userequires no additional	celerates initial set time one to ee times isself than normal concrete d mortar.  Is in sternight development. eeds up hydration of cement. reases workfallibility of concrete or ratar mix in colder temperatures. eeds construction due to reduced etiting and curing time. owe earlier removal of concrete forms other protection. mits earlier finishing.  C compliant meets U.S. EPA chitectural Coatings Rule quirements.	ocelerates initial set time one to three mes faster than normal for concrete of micratar.  Ids in strength development, peeds up hydration of cement, coreases workability of concrete or orbata.  Depends construction due to reduced etiting and curing time.  Includes earlier removal of concrete forms or other protection.  Termits earlier frinishing.  Oc compliant meets U.S. EPA chitectural Coatings Rule quirements.	d a degreaser.  ouse full-strength container.  Significantly reduces pland cracking caused by low humidity, high term high winds.  Allows use of lower slut water to cement ratio of Provides smooth and diffativorik.  Reduces wind crusting, sponginess, which other uneven surface texture.  Allows finishing crews it.  Reduces overall cost be finishing operations is it.  Helps minimize surface early water loss of slicit.  Available in exclusive, econtainers.  VOC compliant acture 0 g/L.	lastic shrinkage  y exporation in  pertatures and  and cracking caused by exporation in  low humbidt, high temperatures and  high winds.  ### Allows use of lower slump and lower  water to cement ratio concrete.  ### Stickiness, and  in cause poor and  in acuse poor and  in acuse poor and  in acuse poor and  in acuse por and  in acuse poor  and uneven surface texture.  **Allows finishing crews to adhere  to established schedules.  **Beduces overall code because timing  of finishing operations is less critical.  **Helps minimize surface cracking due to  early water loss of slicat uner  or  early water loss of slicat uner  or  or  in acuse  i
US grid on the state of th	EPA Architectural Coatings Rule: 350 naximum VOC for concrete curing bounds  DMD Rule 1113: 100 g/L maximum reconcrete curing compounds and conforting concrete harmsomy sealers  It Transport Commission (VTC): 350 naximum VOC for Concrete Curing concrete	09. Type I, Class A also available)  1 148, Type I, Class A 148, Type I, Class A 148, as on available)  1 19. The continuated type Cholom Date 1113  2 19. The continuated type Cholom Date 1113			Compiles with all current federal, state, and local maximum allowable VOC requirements; including ISS, EMP,	ASTM C 309, Type 1, Classes A & B     ASTM C 1315, Type 1, Class A     ASHTO M 148, Type 1 Classes A & B     USDA Accepted	AASHTO M 148, Type 1, Classes A & E	ASTM C 1315, Type I, Class B     ASTM C 309, Type 1, Classes A & B     AASHTO M 148, Type 1, Classes A & B	and is OTC-compliant (Ozone fransport Commission).  • ASHTO M 148, Type 1, Classes A & B • ASTM C 309, Type 1, Classes • ASTM C 1315, Type 1, Class	lasses A & B  • AASHTO M 148, Type 1, Classes A & B  alss A	• ASTM • ASTM C 1315, Type I, Class A • ASTM	C 1315, Type 1, Class A	Class A & B 1, Class A  • ASTM C 309, Type 1, Classe		ASTM C 1315, Type I, Class A     ASTM C 309, Type I, Classes A & B	• A	ASTM C 1315, Type I, Class A ASTM C 309, Type I, Classes A & B  AASHTO M 148, Type 1, Classes A & B  Dried film is USDA accepted  Most stod Q I. maximum VOC allowed by SCAMID Rule 1113	33 • AASHTO M 148	be 1, Classes A & B* Type 1, Classes A & B* 1, D.O.T. Specifications Dit ASTM D 250 371 4 With exemption for drying time.	& B*  • Concrete property treated with LIOUI- HARD is USDA accepted.	Complies with SCAOMD maximum allowable VOC requirement.     Treated surface is USDA accepted.	Dried film is USDA accepted     EPA Architectural Coatings Rule VC Requirements     Meets 100 g/L maximum VDC allo by SCA/DMD Rule 1113	Dried film is USDA accepted  EPA Architectural Coatings Rule VOC Requirements for Sealers  Meets 100 g/L maximum VOC allowed by SCAOMO Rule 1113	Specifications	Concrete properly treated with DECK-O-SHELD is USDA accepted.  Meets 100 g/L maximum VOC content allowed by SCAOMD Rule 1113.	Complies with all current federal, state, and local maximum allowable VOC requirements, including U EPA, SCAGMD, and OTC	Complies with all current federal, state, and local maximum allowable VOC requirements, including U.S. EPA, LADOD, SCAMMO, and OTC. Complies with VOC Concentration Limits for Architectural Coatings Regulations in Canada.		Complies with all current federal, state, and local maximum allowable VIO: requirements, including U.S. EPA, SCADM, and OTC. Complies with Canada VIO: Concentration Limits for Architectural Coatings Regulations.	N/A	Specifications	Meets 450 g/L maximum V0C content allowed by the U.S. EPA Architectural Coatings Rule for Form Release Agents.	Meets 450 g/L maximum VOC content allowed by the U.S. EPA Architectural Coatings Rule for Form Release Agents.     Meets 250 g/L maximum VOC content as required by 0TC-VOC regulations recently implemented in the northeastern U.S.	Meets 450 gl. maximum VOC content allowed by the U.S. EPA Architectural Coatings Rule for Form Release Agents	Meets 250 g/L maximum VOC content as required by OTC-VOC regulations recently implemented in the northeastern U.S.     O	rTM C 494, Type C SHTO M 194, Type C rps of Engineers CRD C 87, Type C	STM C 494, Type C ASHTO M 194, Type C orps of Engineers CRO C 87, Type C	N/A	N/A	
Co • AS (Ty • AA	pounds (f 3 309, Type 1, Classes A & B e e 1-D also available) (#TO M 148, Type 1, Classes A & B e e 1-D also available)	rifes products only)  • U.S. EPA Architectura g.L. maximum VOC for compounds.	Coatings Rule: <350 concrete curing  -ASTM C 309, Type 2, Cl -5 Gallon (18.93 Liter) F  -ASTM C 309, Type 2, Cl		SCAUMU, and UTC.	Complies with U.S. EPA maximum allowable VOC requirements.	Dried film is USDA accepted	0.150.1004	Specifications .	ASHTO M 148, Type 1     Compiles with U.S. EPA, LADOO, and OTC maximum allowable VOC requirements.     Dried film is USDA accepted     Compiles with U.S. EPA, maximum allowable VOC	Classes A & B spited LLADCO, and OTC Crequirements.	ASTM C 309, Type I, Classes A & B     AASHTO M 148, Type I, Classes A & B     Dried film is USDA accepted     Us.S. 700 (	O M 148, Type 1, Classes A & B exith U.S. EPA VIC content ment  A MM Regulation 40CFR Part 59 - L maximum V0C  The maximum V0C  A MM Regulation 40CFR Part 59 - L maximum V0C	1. Class & B B A LADCO, and OTC Corequirements. Sign 40CFR Part 59 - OCC	asses A & B  S A  Ordiffini SUSA accepted  Meets 100 g/L maximum VOC allowed by SCAOMD Rule 1113	AASHTO M 148, Type 1, Classes A & B     Diried film is USDA accepted     Meets 100 g/L maximum VOC allowed by SCAOMD Rule 1113	Packaging • 5		93 Liter) Pails • 5 Gallon (18.93 ) 9.20 Liter) Drums • 55 Gallon (208.2	Liter) Pails  • 5 Gallon (18.93 Liter) Pails  • 55 Gallon (208.20 Liter) Drums		• 5 Gallon (18.93 Liter) Pails • 55 Gallon (208.20 Liter) Drums	• 1 Gallon (3.79 Liter) Cans • 5 Gallon (18.93 Liter) Pails	• 1 Gallon (3.79 Liter) Containers • 5 Gallon (18.93 Liter) Pails	Packaging	• 1 Gallon (3.79 Liter) Units • 5 Gallon (18.93 Liter) Pails	• 1 Gallon (3.79 Liter) Units • 5 Gallon (18.93 Liter) Pails	• 1 Gallon (3.79 Liter) Units • 5 Gallon (18.93 Liter) Pails	ASTM C 309, Type 1, Classes A & B     AASHTO M 148, Type 1, Classes A & B     ASTM C 1315, Type I, Class A     Dried film is USDA accepted	1 Gallon (3.79 Liter) Units (4 per Carton)     5 Gallon (18.93 Liter) Pails     5 Gallon (208.20 Liter) Drums	• 1 Gallon (3.79 Liter) Units (4 per case) • 5 Gallon (18.93 Liter) Palls	Packaging		• 5 Gallon (18.93 Liter) Pails • 55 Gallon (208.20 Liter) Drums				Gallon (18.93 Liter) Pails 5 Gallon (208.20 Liter) Drums • 1 Gallon (3.8 Liter) • 5 Gallon (18.93 • 55 Gallon (208.20 Liter)		) Containers is • 5 Gallon (18.9 liter) Pails tails • 55 Gallon (208 liter) Drums rums
		18.93 Liter) Pails  • 5 Gallon (18.93 Lite (208.20 Liter) Drums  • 55 Gallon (208.20 Liter)		ess A • 5 Gallon (18.93 Liter) Pails • 55 Gallon (208.20 Liter) Drums	• 5 Gallon (18.93 Liter) Pails • 55 Gallon (208.20 Liter) Drums • 275 Gallon (1040.99 Liter) Totes	1 Gallon (3.79 Liter) Cans (6 per case)     5 Gallon (18.93 Liter) Pails     55 Gallon (208.20 Liter) Drums		• 5 Gallon (18.93 Liter) Pails • 55 Gallon (208.20 Liter) Drums	Packaging •	1 Gallon (3.79 L) Cans     5 Gallon (18.93 L) Pails     5 Gallon (208.20 L) Drums     7 Gallon (208.20 L) Drums	ails • 55 Gallon (208.20 Liter) Drums	• 1 Gallon (3.79 Liter) Cans				1 Gallon (3.79 Liter) Units (4 per case)     5 Gallon (18.93 Liter) Pails     55 Gallon (208.20 Liter) Drums	Coverage • B	Broomed Surface: Approximately 300 sq. ft/gai, (7,35 sq. m/L)  * 300 sq. ft/ga ft/gai, (12.26 sq. m/L)	al. (7.36 sq. m/L) • 300 sq. ft/gal. (i	• Approximately 200 sq. ft/gal. (4.91 sq. m/L)	Fresh (new) surface: 300 sq. ft./gal. (7.36 sq. m/L)     Existing (old) surface: 200 sq. ft./gal. (4.91 sq. m/L)	Fresh (Newly Placed) 650-800 sq. ft./gal. (15.95-19.63 sq. m./L)     Existing (Steel) 450-600 sq. ft./gal. (11.04-14.72 sq. m./L)     Existing (Broomed) 300-400 sq. ft./gal. (7.36-9.82 sq. m./L)     When used as a curing compound on newly placed concrete.	• 300 - 600 ft.¹/gal. (7.37 - 14.73 m	300-800 sq. ft./gal. (7.37-14.73 sq. m/L)     "Coverage may vary due to porcesity and condition of the concrete."	Coverage	Natural Stone** 75 - 175 ff/gat  Concrete 100 - 175 ff/gat  Concrete Block** 50 - 100 ff/gat  Concrete Block** 50 - 100 ff/gat*  Mason yoly late fram determine state accepts rate. Coverage rate off any yolds, day the property for the state accepts rate. Coverage rate off any profit, day the youthy of the State of the Property of the State application you require a significant formers in coverage mass—scated state application.	• 300 – 475 sq. ft./gal	• 300 – 475 sq. ft./gal	1 Gallon (3.79 Liter) Cans     5 Gallon (18.93 Liter) Pails     55 Gallon (208.20 Liter) Drums	<ul> <li>500 – 1000 sq. ft./gal. (12.27 – 24.54 sq. m/L/Steel Trowled Concrete: 500-60 sq. ft. (12.27 - 14.73 sq. m/PulShed Concrete: 1000- 1500 sq. ft. (24.5-6.38 st. sq. m/Coverage will vary due to tecture, porosity and condition of the concrete.</li> </ul>	Approximately one gallon per 150 - 300 ft.² to retard the exposed aggregate to a depth of 1/6° - 3/16° (0.32 - 0.48 cm).	Coverage	600-1500 sq. ft./gal. (14.7-36.8 sq. m/L), depending on the type and porosity of the form surface.	L), • 600 to 1500 sq. ft/gal. (14.73 to 36.82 sq.m./L), depending on the type and porosity of the form surface.	600 to 1500 sq. ft./gal. (14.7 to 36.8 st m/L), depending on type and porosity of form surface.	600-1500 ft <sup>2</sup> /gal. (14.7-36.8 m <sup>2</sup> /L), depending on type and porosity of form       No surface.	A .	• 100-200 sq. ft./s	• One gailon (3.8 liters) m     gallons (3.4.2 liters) of w     2000-4000 ft.2 (50-100)	mixed with nine water will cover • 200 - 400 ft/ gal. 0 m²/L).
Coverage • Ap	oximately 200 sq. ft./gal. • Appring sq. m/L) • Appring (4.9 s	ettely 200 sq. ft./gal.  • Approximately 200 (4.9 sq. m/L)	q, ft/gal. • Approximately 200 sq. (4.91 sq. m/L)	al. • Approximately 200 sq. ft./gal. (sq. m.	Broomed surface: 400 sq.ft./gal. (9.82 sq.ml.)     Troweled surface: 600 sq.ft./gal. (14.73 sq.m/L)	• 300-600 sq. ft/gal. (7.37-14.73 sq. m./L)	• 300-600 sq. ft/gal.(7.37-14.73 sq.m.	m./L). • 300-600 sq. ft./gal. (7.37-14.73 sq. m/L)	Coverage	*out-but sq. ft/gal. (7.37-14.73 sq. m), depending on surface final.  300-600 sq. ft/gal. (7.37-condition of the concrete.  300-600 sq. ft/gal. (7.37-condition of the concrete.	-14.73 sq. m./ L) • 300-600 sq. ft./gal. (7.37-14.73 sq. m/L	300-600 sq. ff./gafa. (7.37-14.73 sq. m/L), depending on transface finish.      *Coverage may vary due to porosity and condition of the concrete.	300 sq. ft./gal. (7.37-14.73 sq. m/L)      Goverage may vary durcondition of the concre	7.37-14.73 sq. rn/L) e to porosity and te.	• Approximately 300 sq. ft/gal. (7.36 sq. m/L)	Broomed surface: Approximately 300 sq. ft./gal. (7.35 sq. ml.)     Troweled surface: Approximately 500 sq. ft./gal. (12.26 sq. m/L)	Mar a m	ay be used wherever a thicker film, with medium to high sheen, is desired to concrete bridge to out the natural beauty of concrete	ation on Portland cement decks, parking garage garage decks, ram sor any concrete surface surface excessed to	ridge decks, parking nps or any other concrete o water, de-icing salts or o water, de-icing salts or	Illing Recommended for use wherever Use on hardening, dustproofing and improved s, ramps chemical and abrasion resistant surfaces	Note: Coverage rates may vary, depending on the finish and porosity of the concrete.  LIQUI-HARD ULTRA is recommended for use wherever hardened, dustproofed, and improved chemical and abrasian resistant surfaces are	Designed for various applications, in concrete surfaces, driveways, patios pool areas and exposed aggregate.	cluding exterior swiming applications, including exterior applications, including exterior concrete surfaces, swimming applications, including exterior concrete surfaces, divieways, paties, swimming nod pareas and		DECK-O-SHIELD weatherproofs and protects virtually all waterfalls, decks, porches, patios, and walkways around pools, including the following surfaces: natural stone, mortar joint, concrete, brick, concrete block and stucco.	DECK-O-SHIELD PLUS weatherproofs and protects virtually all porous surfaces, including decks, porches patios, and walkways around pools. This includes th following surfaces: natural stone, mortar joint, concre	INTRAGUARD weatherproofs and protects virtually all exterior concrete surfaces, including concrete drivewars, walkways, and parking lots. The product is designed to provide lasting protection from de-icing	• 300-600 sq. ft./gal. (7.37-14.73 sq. m/L)	While originally formulated to be used in conjunction with hardened concrete floor systems, such as W. R. M&ADOWS LUDU-HARD and the MDURGSHINE politic concrete system,	May be used to produce an architectural finish on concrete sides by exposing the natural color and texture of the aggregate. Exposes the aggregate on flore sides, sidewalks and till-up		Can be used on various types of forms (wood, steel, fiberglass and aluminum, as well as fiber tubes). Increases the life of wood forms by penetrating into the wood to waterproof and prevent	Can be used on various types of forms (wood, steel, as well as fiberglass, aluminum and fiber tubes), increases the life of wood forms by penetrating into the wood to waterproof and prevent	Can be used on various types of forms: wood, steel, fiberglass, and aluminum, as well as fiber tubes. Increases the life of wood forms by penetrating into the wood to waterproof and prevent deterioration.	Can be used on various types of forms: wood, steel, fiberglass and aluminum, as well as fiber tubes, increases the life of wood forms by penetrating into the wood to waterproof and prevent deterioration. warn	ommended for use during cool and weather to accelerate the set time conduct the risk of frozen mortar and arretem exites. Can be used any time you are to accelerate the set time to time to	commended for use during cool and it weather to accelerate the set time treduce the risk of frozen montar concrete mixes. Can be used any eyou want to accelerate the set time and other contami	e surfaces on contact move a wide range ts and greases. an anks, oil spills, grease anis. Removes most ldeal for use as an evapor for concrete surfaces whe evaporation rate exceeds bleeding. Can be used will particularly and MEADOW-CR	vration retardant tere the for concrete surfaces where the evaporation rate exceeds the rate of thith the MEADOW silica tume concrete, concrete containing silica tume concrete, concrete containing
Usage	n both interior and exterior titions where paint, resilient tile or titlooring may be applied later.  Used o horizon where will not	In interior and exterior, vertical concrete applications, surfaces, such as hig surfaces	exterior, horizontal ways, airports, -for optimum surfaces, such as highwis street and ourb paving -curing when protection f heat is desired.	or, horizontal is white-pigmented to reflect the sun's gray. This maintains cooler concrete, reducing the expansive and contractive stresses that cause cracking during th hydration process. Provides a dudy, smooth, uniform film with excellent addression to the resh concrete surface producing high quality, durable concret	Ideal as a curing aid, as well as for hardening and dustproofing exposed concrete floor sites, sidewals, driveways, beams, columns, etc. Can be used to provide a hard, dust-free surface on concrete floors to be painted or covered by resilient, carpeted, wood or synthetic flooring.	Ideal for application on commercial and industrial concrete surfaces, sidewalks, patios, multi-level parking decises, driveways and parking areas. Provides a druzble, long-lasting finish that offers improved resistance to chemicals, oil, grease, de-lings alsts and abrasion. Provides an attractive, low sheen finish that enhances the natural appearance of the concrete	Ideal for application on commercial and industrial concrete surfaces, sidewals, patios, multi-hele parking decks, patios, multi-hele parking decks driverally and parking areas. Provides a druzble, long-lasting finish that offers improved resistance to chemicals, oil, grassa, de-inog alst and abrasion. Provides an attractive, low sheen finish that enhances the natural appearance of the concrete.	May be used on freshly placed and finished exterior concrete surfaces, aged concrete surfaces and concrete walls. Ideal for use on industrial and commercial concrete surfaces, and evaluals, parking decks, driveways, etc., or any place a medium-sheen finish is desired. Can be applied to colored concrete.	Usage Usage  G  G  G  G  G  G  G  G  G  G  G  G  G	useo on orneways, patos, industrial floors, loading docks, swimming pool areas and exposed aggregate, as well as any exterior decorative surface where an enhance dappearance, protection and sealing of concrete is deserted (files to a low-medium sheen), (Figher gloss films can be achieved with additional applications), CS-309-01C offers improved resistance to rain, sun, freezing temperatures, stains, most acids and industrial chemicals, oil, grease, de-loing salts, cleaning agents (except aromates solvents) and causalics, as well as airborne soot, dust and other pollulants.	tor application ritrial concrete s., multi-level s., multi-lev	DECX-0-GRIP is designed for various exterior concrete applications, including swimming pool areas and exposed aggregate.  Design exterior aggregate aggregate and exposed where is desir finish the chemic abrasio	esigned for various applications, including deterior concrete surfaces, driveways, patios, swimming pool areas, exposed gargegate, as well as any exterior surface set, driveways, patios, swimming pool areas, and exposed aggregate, as well as any exterior surface where protection and sealing of concrete surfaces, diversions and sealing of concrete is desired. The use is that offers improved resistance to a final sealing of concrete is desired. The use of DECRA-SEAL OTC on any exterior surface where protection and sealing of concrete is desired. The use of DECRA-SEAL OTC on any exterior surface where protection and sealing of concrete is desired. The use is that offers improved resistance to a final statistic provides a durable, long-tarsions.  Care be used on driveways, patios, including exterior and		atios, s, swimming egate, as well experience and vertical and horizontal exterior and vertical and horizontal protection sirred dries to concrete surfaces, ideal for application on commercial and industrial floors, sirred dries to singroved of the contract of the contra	May be used wherever a medium-to-high sheen is desired to bring out the natural beauty of concrete without discoloring, checking or peeling. Simultaneously cures, seals and disstyroots new, old, interior, exterior, hortzontal and vertical concrete surfaces, ficiella for curing, sealing, and dustproofing driveways, sidewalks, patios, swimming pool areas and commercial and industrial floors. Hortzontal surfaces protected with VOOMP-25 offer excellent wearing qualities for foot and vehicular traffic.	Usage hor lide drive the control of	scoloring, checking or peeing, an impermetate sea for superior protection. Ney be applied to sously cure, seal and dustproof and with the season of the soush cure, seal and dustproof and with the season of the se		substances. Increases the ete to prolong its life.  and/or any concrete surface expowers water, de-cing salts or other deletimaterials, increases the durability concrete to prolong its life.	sed to are required. Ideal applications include floors in industrial plants and warehouses, of storage sitos, sewage plants, chemical processing facilities, refineries and heavy pedestrain floor traffic areas, such as civic centers, sports arenas, stadiums, hospitals, airports and museums. Can successfully be used in conjunction with shake-on hardeners.	required fideal applications include floros in industrial plants and warehouses, storage silos, sewage plants, chemical processing facilities, refineries, and heavy pedestrian floor daffic areas, such as ovic centers, sports areas, stadiums, hospitals, airports, and museums. LIOU-HARD ULTRA can successfully be used in conjunction with shake-on hardeners.	exterior surface where protection and sealing of concrete is desired. Provides a durable, long-lasting finish that has improved resistance to chemicals, oil, grease de-icing salls and abrasions. Deside for use with acid stain and decorative concrete surfaces.  Sealing of the provided in the provided resistance to chemicals, oil, grease, de-icing salts and abrasions.		Usage	Another advantage DECK-O-SHIELD provides is that the product with oral after the color or thir of the surface after application. There is no need for worry when applying DECK-O-SHIELD, because the product will have no adverse effects on surface appearance after application.	onick, concrete block, stucco.  INTRAGUNAV illa sob e resistant to staining from oils, fusis, and common chemicals.		Can be used on driveways, patios, industrial floors, loading docks, swimming pool areas and exposed aggregate, as well as any exterior surface where protection and sealing of concrete is desired (dries to a low medium sheen). Offers improved resistance to rain, sun freezing temperatures, stairs, most aoids and industrial chemicals. oil, grasse, deicing salts, cleaning agents (except aromatic solvents) and caustics, as well as airborne soot, dust and other pollutants.	BELIATIRN may also be utilized anywhere a clear, high-gloss, clual-action concrete protection system is desired. BELIATIRI's is designed for use on previously sealed surfaces, as well as surfaces that have been previously stained or 'dyed and sealed. (Check compatibility with existing sealer prior to tull application.)	and pre-cast panels or any normal horizontal concrete application. Produces roughened bonding surfaces for subsequent concrete toppings and roughens horizontal surfaces for construction joints in power plants, dams and other civil engineering projects.	Usage	wood to waterproof and prevent deterioration. Reduces mantenance requirements on metal forms by forming a rustproof lim that makes the metal form essentially self-cleaning and rust- free. Minimizes concrete build-up. Will not stain or discolor concrete.	into the wood to waterproof and prevent deterioration. Reduces maintenance requirements on melal froms because it forms a rustyroof film that makes the metal form essentially self-cleaning and rust-free. Cuts machine cleanup time and mimimizes concrete build-up. Can be applied on forms for prestressed and precast concrete to produce a better and cleaner cast. Will not stain or discolor concrete.	Reduces maintenance requirements on metal forms by forming a utsproof film that makes the metal form system of such cases and on usef-ree, OLS machine clean up time because it minimizes concrete build-up. Pavers, trucks, mixers spreader-finishers, buggles, chutes, and other types of equipment should be spreyed daily with DIOGAPO CITRUS for easy clean up and rust prevention. Can be applied on forms for pre-stressed and pre-sast concrete to produce a better an cleaner cast. Vill not stain or discolor concrete.	Also reduces maintenance requirements on metal forms by forming a unstproof film that makes the metal form essentially self-cleaning and rust-free. Oth machine clean up time because it minimizes concrete build-up, Paves it music, mixers, spreader-insistens, buggies, chules and other types of equipment should be sprayed daily with DUOGARD NE. for easy clean up and rust prevention. Can be applied on forms for pre-stressed and pre-cast concrete to produce a better and cleaner cast. Will not stain or discolor concrete.	asse turnaround time. to	lecrease turnaround time.  curing compounds concrete floors. Id warehouses, including processing plants, plants, parking ga stations - anywhe of concrete surface.	and ourse/seals from laf or use in orial plants, food chools, automotive ges, plazas and service cleaning and stripping is required.	be used with fly ash and all cementitous products. The set of the
Interior	•	•			•				Interior						•	•	Interior	•			•	•	•	•	Interior	•	•	•		•	•	Interior		•		•	•	•	•	
Exterior O Horizontal	:		•	•	:			•	Exterior O Horizontal		:				•	•	E Exterior  Horizontal	•			•	•	•		Exterior	•	•		:	:	•	Exterior	•	:	•		:	•	•	
Vertical	•	•		•	•	•	•	•	Vertical	•	•		•	•	•	•	Vertical	•		•	•		•		Vertical	•	•	•	•	•	·	Vertical	•	•	•	•	•	•		•
Fresh Concrete	•	•	•	•	•	•	•	•	Fresh Concrete		•	•	•	•	•	•	Fresh Concrete	•	•	•	•	•			Fresh Concrete				•			Fresh Concrete	•	•	•	•	•	•	•	•
Existing Concrete					•	•	•	•	Existing Concrete	•	•	•	•	•	•	•	Existing Concrete	•	•	•	•	•	•	•	Existing Concrete	•	•	•	•	•	•	Existing Concrete							•	

CONCRETE SET ACCELERATORS