

product information

7759-CLE18396 2K CONCRETE SEALER

Cardinal's 7759-CLE18396 is formulated to be applied to concrete as a sealer coating prior to topcoating with two component epoxy floor coating.

TYPICAL USES:

· Concrete flooring

· Heavy duty equipment

BENEFITS:

Fast dry

Low V.O.C. content

Easy to apply

• RoHS / WEEE Compliant

Surface Preparation: All burrs and loose concrete should be completely removed. Concrete should cure at least 30 days and have a moisture content prior coating below 8% as measured by an instrument such as a Delmhorst Model DP. Oil, grease and heavy deposits of surface contaminants should be removed by solvent or detergent cleaning. All surfaces must be clean, dry and free of any dirt, dust, chalk, grease, oils, curing components, release agents, preservatives and other foreign material before coating application is performed. Vacuuming the topside of all horizontal and sloped surfaces is recommended.

Cleaning and Etching Concrete - Clean surface by abrasive "brush-off" or etch with 10% hydrochloric acid. If etching is employed, the acid solution should be applied at a rate of 1 1/2 pints per square yard to obtain total wetting of the substrate and thoroughly worked into the surface by stiff brushes until bubbling reaction has subsided. PROTECTIVE CLOTHING AND EQUIPMENT SHOULD BE USED WHENEVER WORKING WITH ACIDS. The etched surface should then be thoroughly washed and scrubbed with clean water and stiff bristled brushes and/or high pressure water hosing to remove all salts and loose particles. Surface and substrate must be dry before proceeding with any coating application. Repair all voids and cavities and patching finishing method employed by qualified concrete contractor.

Safety: Contains organic solvents. Use with adequate ventilation - do not breath vapors or spray mists. If component TLVs are exceeded, a NIOSH approved air supplied respirator is advised. See MSDS for TLV information.

Allergic reactions are possible. Avoid use by persons Avoid contact with eyes, skin, and clothing. Wash

with respiratory problems. thoroughly after handling.

FIRST AID:

Eye contact, flush immediately with plenty of water for medical attention.

Skin contact,: wash thoroughly with soap and water for 5 minutes. If swallowed, do not induce vomiting and get medical Inhalation, remove to fresh air.

at least 15 min. and get

attention immediately.

Related Products:

Trolated Freddole.			
product no.	description / function		
7708-77638	Epoxy floor coating.		

FOR INDUSTRIAL USE ONLY NOT FOR RESIDENTIAL USE TYPE: Sealer

COMPONENTS: Two

COVERAGE: 1604 sq ft per gallon at DFT 1.0 mil. @

100% TE

Mixed: 3:2 with 77HP-CLE18396: 1074sq ft per gallon

at DFT 1.0 mil. @ 100% TE

VOC CONTENT: (AS APPLIED) 125 GRAMS/LITER (1.00LBS/GAL)

VOLUME SOLIDS: 87%

FLASH POINT: 212°F TCC

SHELF LIFE: 6 months from date of manufacture on the

APPLICATION:

For normal cleaning: Mix one (3) part 7759-CLE18396 with two (2) part 77HP-CLE18396. This material must be inducted for 30 (thirty) minutes prior to use. For best results this coating can be squeegee applied to a uniform film. This coating is shelf leveling.

RECOMMENDED FILM THICKNESS: 1.0 mil

DRY TIME: Air Dry Dry to touch 15 min.

Recoat Overnight

(At 1.0 mils dry film thickness, 78° F, 50% RH)

CLEAN-UP: Clean up should be done as soon as possible. Air quality regulations may limit allowable emissions from cleaning operations.

PRODUCT LIMITATIONS:

· For industrial use only.

G12TL

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