

DEKETON
CODE: DK059 / DK105

DESCRIPTION: CROSSCO DEKETON - is a Clear, solvent acrylic penetrating sealer for concrete, stone, tiles, and rustic tiles. Designed specifically for use on a variety of properly prepared new or previously stained concrete surfaces, including patios, pool decks, garage floors, sidewalks and walkways. High performance formula for unmatched penetration and adhesion, is extremely durable with exceptional resistance to blistering, cracking and peeling, is highly scrubbable and washable with great gloss-resistant properties.

RECOMMENDED USES: CROSSCO DEKETON - Waterseals, protects and improves appearance of all unglazed tile, stamped and exposed aggregate concrete, brick, natural and manufactured stone, stucco and slate. It may be used indoors or outdoors and is extremely easy to apply and maintain. Non-yellowing formula.

ADVANTAGES:

- One Coat Performance
- Stain Resistance
- Detergent Resistant
- Repels Oil and Grease Stains
- Good Flow – Leveling Properties
- Easy to Apply/Long Lasting

PRODUCT CHARACTERISTICS

Solids..... 24.0 ± 0.5%	Dry/Recoat time.....4 hrs
Color.....Clear	DetergencyExcellent
Odor.....Solvent	VOC.....5.76 lbs/gal
Vehicle.....Solvent/Acrylic	Storage/Stability1 years
LevelingExcellent	Weight per Gallon8.51 lbs./gal.
Finish..... DE059 Clear Gloss DE105 Clear Flat	Freeze / Thaw Stability .. Keep from freezing

Theoretical Coverage: 350 to 425 square feet per gallon dependent on porosity of the surface. NOTE: Do not apply to damp concrete surfaces. Do not use for immersion service, below-grade, or substrates constantly in contact with moisture.

DEKETON

GENERAL PRODUCT INFORMATION

FORMULATED FOR	SAFETY INFORMATION	
<p>ALL DECORATIVE CONCRETE • PAVERS • SLATE • FLAGSTONE • COLORED AND HARD TROWELED CONCRETE • BRICK • TERRAZZO • STAMPED CONCRETE • EXPOSED AGGREGATE CONCRETE</p>	<p>Avoid contact with eyes, skin and clothing. Wear protective eyewear, gloves and footwear when handling. Avoid breathing of vapors. Keep out of reach of children. For use by trained personnel only. Keep unauthorized personnel away when applying to floor. Keep container closed during storage. For institutional and industrial use only.</p> <p>Refer to product Material Safety Data Sheet (MSDS) prior to product use.</p> <p>For chemical emergency only, call Chemtrec 1- 800-424-9300</p>	
PREPARATION		
<p>Surface must be <i>completely dry and in sound</i> condition. Surface should be clean and free from dirt, grease, mill oils, rust, mill scale, chalky paint, efflorescence, organic growth, mildew, and foreign matter to insure good adhesion of primers and/or finish coats.</p>		
DIRECTIONS	AVAILABILITY	
<p>For new concrete surfaces it is recommended that a curing time of no less than 30 days should be observed before painting. Apply two or more coats of sealer (do not allow it to puddle). Make sure each coat is dry to the touch before applying second coat; usually 3-4 hours. Allow additional drying time in moist climates. It can be applied with a brush, wax applicator, or spray-equipment dependent on porosity and roughness of surface. Clean tools with water before sealer dries. Apply between 55° and 80°F. If it is necessary to apply sealer on a warm day in direct sunlight, slightly dampen the surface to be sealed with a fine spray of water prior to application of the sealer. Allow 72 hours curing time against heavy moisture and bulk water. Sealer will continue to gain strength for up to one week.</p> <p>Important Note: Always test a small area of surface to be sealed to verify penetration and satisfaction of sealed appearance.</p>	<p>DK059 – GLOSS</p> <p>DKXXX-1 55 GAL DKXXX-2 5 GAL DKXXX-4 4/ 1 GAL</p>	<p>DK105 – FLAT</p>
	WARRANTY	
<p>Max Chemical, Inc. warrant only that this product is free of defects, since many factors which affects the results obtained from this product (such as weather, workmanship, equipment used and prior conditions of substrate) are beyond our control. We will replace at no charge any product proven to be defective within 90 days of purchase, provided it has been applied as manufacturer’s specifications.</p>		