





Penetrating Curing Agent

Skudo CURE is a revolutionary curing agent that penetrates the surface of the concrete and creates a sub-surface barrier. This barrier holds moisture for significantly increased hydration during the curing cycle. A penetrating barrier is not affected by typical construction traffic, so the hydration (and color) is more consistent throughout the project.

Skudo CURE is dissipating but does not require UV light like other dissipating cures. No matter how fast your project is moving, Skudo CURE will increase hydration and dissipate after 30 days - allowing for decorative concrete processes and/or tile or stone installation seal coatings like epoxy or urethane. Without a surface film coating, there is nothing to remove before installing any flooring products or other surface treatments.

Skudo CURE was specifically created with decorative concrete projects in mind. Without a typical curing sealer surface film to remove, the polished concrete project becomes much more controllable while reducing labor costs. Controlling the depth of grinding is also much easier without the need to remove a surface coating with aggressive abrasives. Skudo CURE increases abrasion resistance by creating a much denser and harder surface paste while dust-proofing the concrete.

Skudo CURE is recommended for newly placed concrete to retain moisture and achieve curing characteristics such as increased surface strength and reduced curling. Skudo CURE is ideal for integrally colored concrete where regular sealers can discolor the finish.

Features & Benefits

- Improve the curing of new concrete through enhanced technology
- Penetrating Film Formation holds in additional moisture for a longer period.
- Replaces traditional Cure & Seal products on new concrete
- Does not wear off with traffic and increases abrasion at the surface.
- No surface film means no need to remove topical layer prior to installation of finished surfaces.
- Drastically reduces crazing and map cracking.
- Increased stain repellency by forming a hydrophobic barrier.
- Allows for earlier installation of flooring protection products.
- Coverage rate is approximately 1,000-1,500 sq. ft. per GALLON (*Compared to standard topical coverage rates of 200 – 400 sq. ft. per GALLON)















PRODUCT DATA

Application	Spray and microfiber pad
Appearance	Milky liquid
VOC	Compliant (1g/l)
Shelf Life	1 year
Solvent	Water Based
SKU # (5 GAL)	CT-CURE-5GAL
SKU # (55 GAL)	CT-CURE-55GAL

Tips

- Ensure the tip on your pump sprayer is either new or very clean.
- Overlap spray by 50% each pass.
- Spread application with a microfiber pad.
- If the weather is hot/windy, ensure to work in smaller areas.

Caution

Before using or handling this material, read the Material Safety Data Sheet and Warranty. EYE, SKIN AND GASTRO-INTESTINAL TRACT AND RESPIRATORY TRACT IRRITANT. Avoid contact with eyes, skin and clothing. Avoid breathing vapors or mists generated by this product. Use appropriate eye protection, and chemical-resistant gloves. Material is not flammable, but if exposed to fire material may produce irritating vapors and toxic gases (e.g., carbon dioxides and peroxides). KEEP OUT OF REACH OF CHILDREN. DO NOT TAKE INTERNALLY.



COVERAGE

Volume	Coverage
5 Gal.	5,000 - 7,500 sq. ft.
55 Gal.	55,000 - 82,500 sq. fr

SHIPPING WEIGHT

Volume	Weight
5 Gal.	50 lbs.
55 Gal.	550 lbs.

Warranty

The information contained herein is believed to be reliable. This information is based on laboratory testing and results. Because of variations in methods, conditions and equipment, each user must test this product to make a judgment of performance. Applicator is responsible for testing material for effectiveness and performance. Manufacturer obligation is limited to the refund of purchase price or replacement of material if proven to be defective. Claims must be made in writing and received within one year from date of product sale to original buyer. Sole remedy shall be replacement of product proven defective.

NOTE: Over burnishing of the concrete with trowels will impede the penetration of the Skudo CURE™ into the concrete surface.

DEGREE OF HAZARD

4=EXTREME 3=HIGH 2=MODERATE

1=SLIGHT

0=INSIGNIFICANT



Innovative, purpose-built surface protection systems. This is all we do.