



# Exposee™

*Surface Retarder to Create Exposed Aggregate*



Exposee is a spray-applied, concrete surface retarder used to produce horizontal decorative exposed aggregate finishes. Applied to fresh concrete, Exposee retards the setting of surface mortar, eliminating the need for sand blasting or acid washing.

Use Exposee to create decorative and functional driveways, sidewalks, patios or rough surfaces to improve mechanical bonds for keyway joints, waterproofing membranes and cementitious coatings.

Exposee is tinted green to insure uniform application for equal depth of retardation.

**Coverage Rate:** 100 sq. ft./gallon

**Depth of Penetration:** 1/4 inch

**Dwell Time:** 4 - 24 hours.

**VOC Content:** 0 grams/liter

Exposee is available in 5 gallon pails.



# Competitor Cross-Reference

## Euclid Chemical

Diamond Clear 350  
 Super Diamond Clear 350  
 EverClear 350  
 Luster Seal 350  
 Rez Seal 350

## Low-VOC Sealers

## ChemMasters

Polyseal™ A  
 Polyseal™ Plus A  
 Crystal Clear A  
 Polyseal™ A  
 Polyseal™ EZ  
 Spray Cure & Seal 25A  
 Silencure™ A  
 Silencure™ SRT

## Water Based Cure & Seal

EucoCure VOX  
 Diamond Clear VOX

Safe Cure® & Seal 309  
 Polyseal™ WB

## Penetrating Sealers

Baracade Silane 100  
 Chemstop WB HD

Aquanil™ Plus 100  
 Spall Guard™ WB10

## Film Forming Sealers for Stamped Concrete

Traz™ 25A  
 S & D Concrete Sealer 400A

## Finish the Job with a Quality Sealer



*Low-VOC Siliconized  
 Acrylic Concrete  
 Cure & Seal*



*25% Solids Low-VOC  
 Pure Acrylic Concrete  
 Cure & Seal*



*Low-VOC  
 Bubble-Resistant  
 Cure & Seal*



*Low-VOC Solvent-Based  
 Methyl-Methacrylate  
 Concrete Sealer*



**ChemMasters, Inc.**  
 300 Edwards Street, Madison, OH 44057  
 Phone: 440-428-2105  
 Toll-Free: 800-486-7866  
 Fax: 440-428-7091  
[www.chemmasters.net](http://www.chemmasters.net)  
[info@chemmasters.net](mailto:info@chemmasters.net)

Aquanil, Exposee, Polyseal, Silencure, Spall Guard and Traz are trademarks of ChemMasters, Inc. Safe Cure and ChemMasters are registered trademarks of ChemMasters, Inc.

© 2013 ChemMasters, Inc.