

16072 Foster St. Overland Park, KS. 66085

913-681-3451

ww.sealgreen.com

# **Technical Data Sheet**

# SealGreen- Kennel Concrete Sealer Concentrate Product Data and Test Information

# PRODUCT NAME

SealGreen – Kennel Concrete Sealer Concentrate Water based water repellent for most concrete and natural stones in concentrate form

# DISTRIBUTION

ReUse Concrete Sealing Specialists, LLC. 16072 Foster St. Overland Park, KS. 66085 Office 913-681-3451, 800-997-3873 Fax 913-239-9276 www.sealgreen.com

# **MATERIAL DESCRIPTION**

Appearance:	Potassium Siliconate Solution
Solids:	42%
Specific Gravity:	1.29
Solubility:	100% in water
VOC:	<50 g/L

# **PRODUCT DESCRIPTION**

SealGreen Kennel Concrete Sealer is an odorless, water-based penetrating, chemically reactive, siliconate, concrete sealer developed to provide long-lasting protection without changing the appearance of the surface. It does not turn yellow or create a shine or slippery surface for your pets. Provides long-lasting protection to water, oil, urine, other pet accidents, and citrus absorption, jet fuel, and oil, organic stains without altering the natural appearance of the concrete or creating a surface film. Provides a safe and healthy environment for your pets.

SealGreen – Kennel Concrete Sealer Concentrate is used as a surface treatment in applications that utilize its ability to impart a hydrophobic or water-repellent surface and reduce water absorption. SealGreen – Kennel Concrete Sealer Concentrate may be applied to concrete, brick, sandstone, limestone and ceramics. SealGreen – Kennel Concrete Sealer Concentrate is solvent free and VOC compliant.

#### TECHNICAL DATA

Color	clear
Odor	low
Active substance	siliconate
Carrier	water
pН	12

# BENEFITS

- Reduces water and urine absorption into the substrate
- Reduces spalling due to freeze-thaw and efflorescence
- Increases useful life of the substrate
- Colorless and non-yellowing
- Preserves natural appearance of the substrate
- Penetrating and breathable
- Reduces concrete dusting
- Protects rebar from rusting
- Bridges hairline cracks
- Suitable for indoor and outdoor use
- Effective on horizontal and vertical surfaces
- Low VOC, Nonflammable

#### COVERAGE

Follow recommended coverage rate. Guidelines are applicable once the concentrate is mixed with water at recommended proportions

Concrete - 125-175 sq ft/gal Marble, Travertine, Limestone and most Natural Stones - 100-175 sq ft/gal Granite - 150-200 sq ft/gal Sandstone - 125-175 sq ft/gal Fired Clay - 125-175 sq ft/gal

#### LIMITATIONS

Application temperature range 35° - 120°F (2° - 49°C). Protect from freezing. May damage glass, aluminum, ceramics & glazed tile. Always protect. Not recommended for glazed or polished surfaces.

# **APPLICATION INFORMATION**

- =>5% solids in final product, balance with water.
- Always test each type of surface prior to application to ensure desired results.
- Surface must be clean with no coatings of any kind, dry and sound prior to application.
- Do not apply in temperatures <35° F.</li>

SEALGREEN CONCENTRATE MIXING CHART				
Concentrate Container Type	Mix with Drinking Water	Coverage in Sqft.		
2.6 Lb. Cube	2.1/4 Gallons	350—500		
5 Gallon Pail	50 Gallons 10,600- 11,000			

#### **PERFORMANCE CHARACTERISTICS**

SealGreen – Concrete Sealer meets or exceeds the following ASTM Tests.

ASTMD 2939: Resistance to water solubility		ASTMC-156: Water retention	
<b>ASTMD 466:</b> Resistance to water flow and action. No re-emulsification.		ASTM C309-98a: Moisture loss	
ASTME 96: Water vapor transmission		ASTM C115-00: Moisture loss	
ASTMC 836: Film thickness on a vertical scale		ASTM Sealing Resistance: No Scaling	
ASTMC672: Freeze/thaw cycle – 100-day cycle		SS-W-110C: Water repellence on masonry	

# PACKAGING

SealGreen – Kennel Concrete Sealer Concentrate is available in pints, quarts, gallons, 5-gallon pails and 55-gallon drums. All ship as concentrate.

# **CLEANUP**

Clean equipment and overspray with soap and warm water.

Precautions: Please refer to the Material Safety Data Sheet for more information.

#### **TECHNICAL SERVICE**

Technical personnel are available to answer questions on product performance, application methods and chemical composition

This information is furnished without warranty, representation, inducement or license of any kind, except that it is accurate to the best of ReUse Concrete Sealing Specialists, LLC.'s knowledge or obtained from sources believed by ReUse Concrete Sealing Specialists, LLC. does not assume any legal responsibility for use or reliance upon same. Tests should be carried out only by qualified technicians. Before using any chemical, read its label and Material Safety Data Sheet.