

SEAL OF SECURITY, BOND OF TRUST.

# ConSeal™ CS-1500SL

SELF-LEVELING ELASTOMERIC SEALANT

## Moisture-Cure, Self-Leveling Elastomeric Sealant

### **APPLICATIONS**

Designed for use on original construction and repairs for horizontal expansion joints in concrete and cementitious slabs that are subject to structural movement, including: driveways, garages, sidewalks, and factories.

# **HORIZONTAL EXPANSION JOINT**

### **PERFORMANCE PROPERTIES**

### **Features**

- Finish: Light Gray, Mildew Resistant, Elastomeric Rubber.
- Solvent & Isocyanate Free. 100% Solids, Will Not Shrink.
- High solids, tack-free surface in minutes.
- California Proposition 65 compliant.
- Meets ASTM C920, Type S, Grade P, Class 50, Uses T1, M, A, G, O.
- Tack free skin forms in 1 hour (77°F at 50% Relative Humidity).
- Full cure takes place in 24-48 hours for 1/4" beads and smaller.
- Excellent weatherability when exposed to: UV radiation, rain, Infrared Radiation and Atmospheric Hydrocarbons.
- CS-1500SL can be painted with emulsion or synthetic enamel paints.
- Flexible resilient rubber that adheres to most construction materials including: Concrete, Metal, Fiberglass, Glass, Aluminum and many Plastics, including PVC.
- Moisture-cure, hybrid polymer.

### **PERFORMANCE CHARACTERISTICS**

CS-1500SL Value Property **Test Method** Movement Capability ASTM C719 ±50% Tensile Strength ASTM D412 143 psi **ASTM D1002** Shear Strength 194 psi ASTM D412 Elongation 176% ASTM D794 Adhesion to Concrete 28 pli, cohesive failure **ASTM D661** Shore A, Hardness UV Stability, No Change IIV-A hulh Accelerated Weathering (2,000 hours) Weatherometer

Shrinkage No measurable shrinkage after 14 days

VOC (g/L) 26.1 a/L

Service Temperature -40°F to 220°F (-40°C to 104°C),

continuous service

40°F to 130°F (4°C to 55°C)

Application Ambient

Temperature

Temperature

Application Surface 40°F to 130°F (4°C to 55°C)

### **PHYSICAL PROPERTIES**

CS-1500SL Value **Property** Cure System Hybrid, Moisture Cure Cure Rate 1/8" every 24 hours (77°F at 50% Relative

### DO NOT USE PETROLEUM SOLVENTS SUCH AS MINERAL SPIRITS OR XYLENE FOR SURFACE PREPARATION.

### **DIRECTIONS FOR USE**

Humidity)

Surface Preparation: The concrete must be clean and free from dust, dirt, grease and debris before application of CS-1500SL. Inspect surface for soundness. When surface is clean, sound and dry proceed with using the CS-1500SL.

Note: Make sure the surface is free from frost prior to application.

Priming: For applications with continuous water immersion ConSeal recommends using a surface primer. ConSeal CS-80 and CS-85 are specifically designed for ConSeal's elastomeric sealants.

Application Instructions: Maintain CS-1500SL at room temperature before applying to ensure easy application. CS-1500SL may be factory or field applied to seal various construction components. Work CS-1500SL into rough surfaces to optimize surface contact. CS-1500SL is not to be installed in ratios where joint depth is greater than half of the width. CS-1500SL is not designed to bridge gaps larger than 1" or penetrate into joint depth further than 1/2". The use of a backer rod may be necessary in some applications. If using to fill cracks, avoid air entrapment by filling void with continuous bead of CS-1500SL.

Packaging and Storage: Available in 10.1-fl. oz. cartridges (298 mL), 20.2-fl. oz. sausages (600mL), 28.5-fl. oz. cartridges (842mL) and 5-gallon pails. 12-month shelf life from manufacture date when stored in a cool, dry area. Elevated temperatures >100° F may reduce shelf life. Coverage and Full Cure Rates: 10.1-ounce cartridges: 1/2" diameter bead covers 7.5 linear feet. Full cure for 1/4" bead is 48 hours

### LIMITED WARRANTY

LIMITED WARRANTY
This information is presented in good faith, but we cannot anticipate all conditions under which this information and our products, or the products of other manufactures in combination with our products, may be used. We accept no responsibility for results obtained by the application of this information or the safety and suitability of our products, either alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each such product combinations for their own purposes. It is the users' responsibility to satisfy himself as to the suitability and completeness of such information for this own particular use. We sell this product without warranty, and buyers and users assume all responsibility and liability for loss or damage arising from the handling and use of this product, whether used alone or in combination with other products.

© 2022 CONCRETE SEALANTS, INC.

(77°F at 50% Relative Humidity).

