

# **TECHNICAL DATA SHEET**

# SEAL BOND® 95 ACCESS FLOORING PEDESTAL ADHESIVE

Seal Bond | 14851 Michael Lane | Spring Lake, MI 49456 (o) 800.252.4144 (f) 616.850.0530

www.Seal-Bond.com

## **Description**

**SB-95** was designed as a one-component multi-purpose adhesive for interior applications or applications not subject to UV light. **SB-95** is used extensively for pedestal attachment (galvanized steel to concrete) in the Access Flooring Market. This high performance adhesive provides superior adhesion and flexibility for seismic zones. Load calculations using **SB-95** may provide one or all of the following cost saving options; the ability to use smaller pedestal bases, avoid the use of mechanical fasteners, the application of less adhesive.

Overturning moment test values using the **SB-95** and a variety of Epoxy Coating and Concrete Sealers now available from Seal Bond have been performed by an independent test lab. Please consider the excellent performance of **MA-200 Epoxy Coating, MA-279 Concrete Densifier/Dust Reducer** and other concrete sealing products now available from Seal Bond. *Field tests by contractors are recommended for the verification of adhesive and coating results at specific job sites.* 

#### **Features and Benefits**

- Solvent and isocyanate free, 100 % solids
- Non-silicone
- Extremely low shrinkage
- Fast curing typically 7-14 days
- Permanently elastic in a broad temperature
- Low odor
- Primer-less adhesion to most surfaces
- Non-flammable

#### **Physical Properties**

- Basic Material: Proprietary Polymer
- Consistency: Paste
- Color: Natural
- Type: Elastomeric
- Solvent: 0%
- Isocyanate: 0%
- Specific Gravity: 1.6
- Shelf Life:10 months in unopened containers stored between 60° F and 80° F

### **Approximate Performance Properties**

Shear Strength 200 psi **ASTM D1002** Tensile Strength 160 psi ASTM D412-06 Elongation at Break 175% ASTM D412-06 Hardness Shore A ASTM D676 Slump (Sag) Zero Slump ASTM C639 Stain Testing No staining Low Temperature Flex -20° ASTM C711

VOC's 17 g/L EPA Standard Test Method 24

Service Temperature -40° F to 200° F, temporarily resistant to 390° F

Surface Burning Characteristics ASTM E84-17

Flame Spread: 15 PASS
Smoke Developed: 45 PASS

# LIMITED WARRANTY

Seal Bond warrants that our products are manufactured and conform to strict quality assurance specifications. Improper use or storage may void warranty. Buyer understands that it is their sole responsibility to test and determine the suitability of the product for their practical purposes. Buyer's sole remedy for breach of warranty shall be strictly and exclusively limited to a refund of up to 100% of the purchase price of the non-conforming goods. This is the sole and exclusive remedy and liability for defects or failure of this product. This warranty is in lieu of all other warranties, written or oral, statutory, expressed or implied, including warranties of merchantability or fitness for a particular purpose. Manufacturer shall not otherwise be liable for losses or damages related to application methods and uses, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including negligence, warranty or strict liability. For complete warranty information visit www.seal-bond.com