SealBoss® 6880 EP QuickFix

Industry Standard Epoxy Joint Filler

Product Description

SealBoss® 6880 EP QuickFix is a two component, 1:1 ratio, low viscosity, heavy duty, epoxy joint filler designed to protect joints and joint edges in industrial concrete floors from traffic and load related damages and spalling. The product is also suitable for standard floor joint and floor crack repair.

SealBoss® 6880 EP QuickFix joint filler bonds tightly to the sides of concrete joints, prevents contaminant and water penetration, and delivers high wear resistance and durability. The ambient temperature range for the cured product should be from 40°F (10°C) to +120°F (50°C). SealBoss® 6880 EP QuickFix is designed for use on concrete floors. References: 03251 (expansion/contraction joints), 03300 (cast-in-place concrete) and/or 03930 (control joint sealers). Ask your SealBoss® technician for details. The product is for professional use.

Installation Guidelines

SealBoss® 6880 EP QuickFix should be applied to full joint depth in dry and dust-free saw-cut control joints at a depth of 2 in (5 cm), see ACI and PCI guidelines. Very deep shrinkage cracks beyond the saw-cut depth may be sealed with a 1/4” (0.6 cm) layer of clean, dry silica sand prior to applying the product. Note: Use of Backer Rod may de-stabilize the load bearing properties of the product. If reduced load bearing properties are acceptable, Backer Rod can be used in through-slab construction (cold) joints if a minimum of 2 in (5 cm) of depth remains for product. To ensure adequate adhesion, ACI recommends a slab cure of 60–90 days or longer to permit for greater concrete shrinkage/joint opening, lessening the expected incidence of joint filler separation. 28 day cure times for greater concrete shrinkage/joint opening, lessening the expected incidence of joint filler separation.

Joint Preparation: Thoroughly remove all dust, debris and moisture from joints to not compromise adhesion. Use a dustless concrete saw with diamond blade. For clean concrete surfaces, primer is not needed. Caution: Thoroughly read SDS and installation instructions prior to opening containers or dispensing.

Mixing: Use a variable speed drill at low RPM and two paint mixing paddles (Jiffy or similar) to pre-mix SealBoss® 6880 EP QuickFix Parts A and B for approx. 3 minutes prior to pouring into pump tank. Do not dilute or alter material.

Dispensing: Best results are obtained by dispensing through a dual-component dispensing pump such as the SealBoss® JointMaster Pro 2 G3i Digital or through a bulk-type caulking gun.

SealBoss® 6880 EP QuickFix should be installed in a two pass method. The first pass should fill the joint to within 1/2” of floor surface. Within 30 to 90 minutes overfill joint slightly with a second pass. Check joints periodically for material loss due to seepage. Allow material to solidify appropriately before shaving or grinding material flush with floor surface. If shaving, a warm ambient temperature may ease the shaving process and ensure a smoother filler profile. Use appropriate respirator mask if heating material. Any overfill may leave a slight stain on concrete depending on surface density. Stains may fade over time.

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Joint Master Pro2 G3i Digital
Recommended heavy duty joint fill machine

SealBoss® 6880 EP QuickFix Advantages

- Class 5-9 Concrete Floors, applications which receive heavy vehicle traffic, such as fork lifts or steel wheeled carts
- 1:1 Mix Ratio
- Load-Supporting Rigidity
- Spall-Preventing Strength
- Movement-Permitting Flexibility
- 100% Solids Epoxy Formulation
- VOC Free
- ACI, PCA Guidelines Compliant
- USDA/FDA Compliant

Limitations

SealBoss® 6880 EP QuickFix is a joint filler formulated for use in industrial concrete floors as specified. The product is not designed for use in true expansion/isolation/working joints, exterior joints, joints exposed to extreme chemical exposure or joints under VCT/seamless floor coverings. The product may discolor if exposed to UV.

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Technical Data

Mix Ratio by Volume, A:B 1:1
Color Grey
Application Thickness
Tensile Strength, psi
A80-90 D-2240
Tensile Elongation, at 70°F (21°C)
1000-1300 D-638
Pot Life, min at 70°F (2°C)
15-20
Curing Time, hours at 70°F (21°C)
24
Solids Content
100%
Shrinkage
Negligible

PACKAGING:
1:1 ratio by volume units:
5 / 55 Gallon Kits
2 years in original unopened container.
Store at 50-90°F.
In accordance with all applicable laws and regulations.

Maintenance of Equipment
Tools and equipment must be cleaned immediately after use. Remove all excess product. Cured product is hard to remove. SealBoss® R70 Pump Flush is a solvent free, non-flammable cleaner, lubricator, pump and hose conditioner. Please refer to the product data sheet for detailed information.

Health and Safety
Protect your health! Always use safety gear in compliance with OSHA and all applicable local and job-site regulations. While working with products. Handling of this product may result in spills, splashes, and airborne substances. Wear appropriate safety goggles, gloves, and safety clothing at all times. Consider property in proximity of the application to prevent loss or damage. Protect jobsite from unauthorized persons. Store all materials and equipment safely and out of reach of children and animals! Observe container labels, SDS, applicable laws and regulations and all instructions before using the product and equipment. In case one of the components comes in contact with the skin, wash thoroughly with soap and water. Provide adequate ventilation in volume and pattern in working area. Further protection: emergency showers and eyewash stations. Get immediate medical attention as needed.

Limited Warranty Policy and Disclaimer for Products Supplied and/or Distributed by SealBoss Corp.: SealBoss Corp. Products are for Professional Use. All recommendations, statements and technical data herein are based on tests we believe to be reliable and correct, but accuracy and completeness of said tests are not guaranteed and are not to be construed as a warranty either expressed or implied. User shall rely on his or her own information and tests to determine suitability of the product for the intended use and user assumes all risk and liability resulting from his or her use of the product. Nothing contained in any supplied materials relieves the user of the obligation to read and follow the warnings and instruction for each product as set forth in the current Technical Data Sheet, product label and Safety Data Sheet prior to product use. SealBoss Corp. warrants supplied / distributed products to be free of manufacturing defects. Seller’s and manufacturer’s sole responsibility shall be to replace that portion of the product of the manufacturer which proves to be defective. There are no other warranties by SealBoss Corp. of any nature whatsoever expressed or implied, including any warranty of merchantability or fitness for a particular purpose in connection with this product. SealBoss Corp. shall not be liable for damages of any sort, including remote or consequential damages resulting from any claimed breach of any warranty whether expressed or implied. SealBoss Corp. shall not be responsible for use of this product in a manner to infringe on any patent or any other intellectual property rights held by others. In addition, no warranty or guarantee is being issued with respect to appearance, color, fading, chalking, staining, shrinkage, peeling, UV damage, excessive temperature exposure, normal wear and tear or improper application by the applicator. Damage caused by abuse, neglect and lack of proper maintenance, acts of nature and/or physical movement of the substrate or structural defects are also excluded from the limited warranty. SealBoss Corp. reserves the right to conduct performance tests on any material claimed to be defective prior to any repairs by owner, general contractor, or applicator. Neither seller nor manufacturer shall be liable to the buyer or any third person for any injury, loss or damage directly or indirectly resulting from use of or inability to use the product. Recommendations and statements other than those contained in a written agreement signed by an officer of the manufacturer shall not be binding upon the manufacturer or seller. SealBoss Corp. reserves the right to change the properties of products without notice.

Joint Size (US) LF/Gal. Joint Size (Metric) M/Gal

<table>
<thead>
<tr>
<th>Joint Size (US)</th>
<th>1/8” x 1 1/2”</th>
<th>1/8” x 1 3/4”</th>
<th>1/8” x 2”</th>
<th>3/16” x 3/4”</th>
<th>3/16” x 1”</th>
<th>3/16” x 1 1/2”</th>
<th>3/16” x 1 3/4”</th>
<th>3/16” x 2”</th>
<th>1/4” x 1”</th>
<th>1/4” x 1 1/4”</th>
<th>1/4” x 1 1/2”</th>
<th>1/4” x 1 3/4”</th>
<th>1/4” x 2”</th>
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<tbody>
<tr>
<td>LF/Gal.</td>
<td>100</td>
<td>85</td>
<td>75</td>
<td>135</td>
<td>100</td>
<td>85</td>
<td>70</td>
<td>60</td>
<td>50</td>
<td>80</td>
<td>60</td>
<td>50</td>
<td>45</td>
</tr>
<tr>
<td>M/Gal.</td>
<td>3 x 38</td>
<td>3 x 44</td>
<td>3 x 50</td>
<td>5 x 19</td>
<td>5 x 25</td>
<td>5 x 31</td>
<td>5 x 38</td>
<td>5 x 44</td>
<td>5 x 50</td>
<td>6 x 25</td>
<td>6 x 31</td>
<td>6 x 44</td>
<td>6 x 50</td>
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</table>

Fast Cure & Low Temperature Requirements

For fast cure and low temperature requirements please refer to the SealBoss® 6500 QuickFix Polyurea JointFiller System.

Floor Spall Repair
For fast cure spall repair refer to the SealBoss® 6060 QuickFix Spall Repair System.

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