

# **VeloSkin**

# Stain Protection Skin for Joint Fillers

Rev. 6/20

# **■** Description

**VeloSkin** is a safe, easy to use water based protective barrier for slab surfaces to prevent overfill staining of epoxy and polyurea joint fillers.

# **■** Benefits

Protects surfaces adjacent to joints from unsightly staining from joint fillers. Applies easily and dries quickly. One coat is usually sufficient saving labor, time and material. Non-hazardous water based formula allows ease of cleaning from all surfaces of slabs and tools. High solids content aids in greater protection. Self-leveling. Apply by brush, roller, sponge, cloth or spray. Allows more focus of scraping filler from the top of the joint with minimal resistance from the adjacent surfaces.

# Mixing

Mixing is only required if product becomes frozen. If frozen, thaw and thoroughly mix to redistribute solids. Otherwise, no mixing is required.

#### Directions

Surfaces should be clean and dry and the temperature of the surface shall be between 40°F to 90°F. Apply the same day the joint filler will be installed and allow it to become fully dry and tack free prior to filling joints. Do not allow to drop into the joint and contaminate the joint wall surfaces. If it does, remove and/or clean from joint wall surfaces. Dry time dependent upon jobsite conditions such as ambient temperature, humidity and thickness applied.

# **■** Coverage/Packaging

700 sf/gal is an approximate rate depending upon the surface of the slab, the width of the product applied, the type of filler to be used and the number of coats used. A test application will help determine the amount of product required per job. Available in 1 and 5 gallon containers.

# ■ Clean Up/Safety

All surfaces are easily cleaned with water. Allow water to soften and dissolve the VeloSkin first. Most will come up while scraping. The remaining can be removed with clean water. Some areas may require scrubbing.

# **■** Limitations/Storage/Shelf Life

Store above 50°F and sealed in the original containers. Two (2) year shelf life in unopened original packaging. Do not allow to freeze and not suitable for applications in freezers.

# **■** Warranty

VeloBond, Inc. solely and expressly warrants that its products shall be free from defects in materials and workmanship for one (1) year from the date of purchase. Unless authorized in writing by an officer of VeloBond, no other representations or statements made by VeloBond or it representatives, in writing or orally, shall alter this warranty. VeloBond makes no warranties, implied or otherwise, as to the merchantability or fitness for ordinary or particular purposes of its products and excludes the same. If any VeloBond product fails to conform with this warranty, VeloBond will replace the product at no cost to Buyer. Replacement of any products shall be the sole and exclusive remedy available and buyer shall have no claim for incidental or consequential damages. Any warranty claim must be made within one (1) year from the date of the claim breach. Velobond does not authorize anyone on its behalf to make any written or oral statements which in any way alter VeloBond's installation information or instructions in its products literature or on its packaging labels. Any installation of VeloBond products which fails to conform with such installation information or instructions shall void this warranty. Product demonstrations if any, are done for illustrative purposes only and do not constitute a warranty or warranty alteration of any kind. Buyer shall be solely responsible for determining the suitability of VeloBond's products for the Buyer's intended purposes.