



Application Directions & Storage

OR SUBSTRATE PREPARATION.

Surface Preparation for Concrete:

- NACE No. 6/SSPC 13

Application Directions:

Stir each container thoroughly (separately) prior to use,

Weigh out 5 parts Catalyst side to 1 part Resin side,

Mix the two parts together thoroughly,

Apply to clean, dry surface using notched squeegee to build to 0.050" - 0.100" total thickness in a single coat or a two coat combined application,

For non-skid, broadcast silica or similar hard material evenly over coated surface to achieve specified non-skid requirements.

Optional: roller apply more product after non-skid has been applied to encapsulate grit.

Cure until tack free [approximately 24 hours at 65°F (23°C)],

Notes:

- No primers/sealers required. Cross roll or air blast to remove surface air bubbles during first hour of cure,
- Subsequent coats can be applied to partially or fully cured surface.
- For filling large holes or voids, simply trowel up to 2 inches thick of product into the holes/voids.

Storage:

Part A:

- Storage Temperature: No less than 32°F (0°C)
- Storage: Recommend storing product upside for ease of mixing when used and flip over several days before use
- Shelf Life: 1 year
 - o Lot numbers indicate date of manufacture are on the labels in YYYYMMDD format

Part B:

- Storage Temperature: 75° to 105°F (24° to 41°C)
- Moisture: Product must be kept free of moisture. Keep container closed because the product absorbs moisture from the air over time. Moisture in the product causes it to produce CO2 gas which may cause pressure build-up inside a sealed container.
- Shelf Life: 1 year. Once opened, must be used right away.
 - o Lot numbers indicate date of manufacture are on the labels in YYYYMMDD format

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