

# DAMP SURFACE COATING

**Epoxy Floor Sealer/Primer** 

#### DESCRIPTION

Damp Surface Coating is a two-component epoxy system suitable for use as a heavy-duty, industrial, protective, marine surface coating. It can be used in cold and humid conditions as well as areas that have damp surfaces. The coating will benefit from outstanding water resistance, excellent corrosion protection, exceptional flexibility, and unparalleled adhesion.

# **AVAILABLE COLORS**

White

Clear



## **DIRECTIONS**

Clean application area as well as possible. The floor can be oil stained, but standing water, oil, and oily dirt must be removed from the surface in order to achieve adhesion. If oil is mixed with dirt, the oil/dirt combination must be scraped up prior to application.

Mix Damp Surface Coating in a ratio of 2 Parts A to 1 Part B, either by weight or volume. Mix using a mechanical mixer or by hand using a mixing stick.

Apply to surface using a paint brush, roller or similar applicator. Damp Surface Coating is ready for foot traffic in 18 hours and is ready for normal traffic in approximately 24 hours. Cure time will decrease if temperature is above room temperature and will increase when applied below room temperature.

Apply top coat 12-48 hours after application of primer to obtain best results.

#### CAUTION

Please refer to the SDS for more detailed precautionary measures, handling instructions and emergency procedures.

### HMIS SYMBOL •





Part B

Part A

#### FIRST-AID

Eyes: Flush with copious amounts of water lifting lids and removing contact lenses to ensure complete irrigation—get medical attention.

**Skin**: Flush with water and then wash with soap and water, launder contaminated clothing before reuse—get medical attention if irritation persists.

**Inhalation:** Remove to fresh air and assist breathing as necessary—get medical attention.

**Ingestion**: If appreciable amounts have been swallowed get medical attention.