

## TECHNICAL DATA SHEET

# Damp Coating 8123

### **FEATURES**

- Concrete floor sealer/primer
- Used on floors contaminated with animal fat, cutting coolant and transmission fluid
- Low viscosity
- Clear
- Will cure down to 40° F
- · Adheres to most oil saturated surfaces
- Cures under damp conditions
- Use as a primer or sealer
- Single kit contains 1-gallon Part A and ½ gallon Part B (covers approximately 250-300 sq. ft.)
- Double kit contains 2 gallons Part A and 1-gallon Part B (covers approximately 500-600 sq. ft.)
- Master kit contains 5 gallons Part A and 2 ½ gallons Part B (covers approximately 1250-1500 sq. ft.)

#### **HOW TO USE**

- Clean application area as well as possible. The floor can be oil stained, but standing water or oil must be removed.
- If oil is mixed with dirt, the oil/dirt combination must be scraped up prior to application of 8123. This material will adhere to the oily dirt, but oily dirt adheres poorly to floors. Applying over such contaminants will result in adhesion loss over time as dirt/oil mixture loosens adhesion.
- 8123 is designed to work on oil stained surfaces; however better surface cleaning and preparation will
  result in better long-term adhesion. Wiping surface with a cleaning solvent-soaked rag will improve
  adhesion.
- 8123 is mixed in a ratio of 2 parts A to 1-part B, either by weight or volume. Mix using a mechanical mixer or by hand with a mixing stick.
- Apply to surface using a paint brush, roller, or similar applicator.
- 8123 is ready for foot traffic in approximately 12 hours and is ready for normal traffic in approximately 24 hours.
- Cure time will decrease if the temperature is above room temperature and increase when applied at temperatures below room temperature.
- Apply top coat 12-48 hours after application of primer to obtain best results.

### **SPECIFICATIONS**

Part A Part B Physical Form Viscous liquid Liquid Color Clear to light amber Clear Odor Characteristic Acrylate Amine **Specific Gravity** 1.13 113 Flash Point (TCC) 200+°F 200+°F