

# **TECHNICAL DATA SHEET**

# Antimicrobial Floor Epoxy - Clear Antimicrobial Epoxy

## DESCRIPTION

\_\_\_\_

ANTIMICROBIAL FLOOR EPOXY is a two component 100% solids epoxy seal coat that can be used either as a coating or filled with paint chips, marble chips and colored sand mixtures to provide an infinite array of color schemes or patterns. This product contains an antimicrobial agent to prevent microorganisms from degrading the product and is specially formulated to resist mildew growth on the coating film.

**Recommended for:** warehouses, kitchens, restrooms, and other areas where either a high build clear product is needed or where a decorative filled floor is desired.

IECHNICAL DATA	
Solids by Weight	100%
Solids by Volume	100%
Volatile Organic Content	Less than 2 g/l
Standard Colors	Available in clear or in 18 standard colors
Recommended Film Thickness	16-18 mils
Coverage per Gallon	90-100 square feet per gallon @ 16-18 mils
Mix Ratio	9.0 pounds Part A (.99 gallons) to 4.15lbs Part B (.49
	gallons ) (volumes approx.)
Shelf Life	l year in unopened containers
Finish Characteristics	Gloss (60 to 90 @ 60 degrees @ glossmeter)
Abrasion Resistance	Taber abraser CS-17 calibrase wheel with 1000 gram
	total load and 500 cycles = 36 mg loss
Flexural Strength	7,400 psi @ ASTM D790
Compressive Strength	11,200 psi @ ASTM D695
Adhesion	350 psi @ elcometer (concrete failure, no delamination)
Viscosity	Mixed = 700-1000 cps (typical)
DOT Classifications	Part A: not regulated
	Part B: Corrosive Liquid N.O.S., 8, UNI1760, PGIII
Tensile Strength	7,6000 psi @ ASTM D638
Ultimate Elongation	4.1%
Gardner Variable Impactor	50 inch pounds direct – passed
Hardness	Shore D => 81
Application Temperature	55-90°F

#### CURE SCHEDULE

Pot Life – 1.5 gallon volume Tack Free (Dry to Touch) Recoat or Topcoat Light Foot Traffic Full Cure (Heavy Traffic) 20-30 minutes (a) 70°F 6-8 hours (a) 70°F 10-16 hours (a) 70°F 14-18 hours (a) 70°F 2-7 days (a) 70°F



CHEMICAL RESISTANCE	
REAGENT	RATING
butanol	С
xylene	С
1, 1, 1 trichloroethane	В
MEK	Α
methanol	A
ethyl alcohol	С
skydrol	В
10% sodium hydroxide	E
50% sodium hydroxide	D
10% sulfuric acid	С
/0% sulfuric acid	А
10% HCI (aq)	С
5% acelic acio	В

Rating key: A - not recommended, B - 2 hour term splash spill, C - 8 hour term splash spill, D - 72 hour immersion, E - long term immersion. NOTE: extensive chemical resistance information is available through your sales representative.

# LIMITATIONS

- Color stability or gloss may be affected by environmental conditions such as high humidity, chemical exposure, UV exposure or exposure to lighting such as sodium vapor lights.
- Colors may vary from batch to batch. Therefore, use only product from the same batch for an entire job.
- This product is not UV color stable. Clear aliphatic urethane topcoats reduce (UV light) color changes.
- Substrate temperature must be 5°F above dew point.
- For best results, apply with a <sup>1</sup>/<sub>3</sub>" nap roller.
- All new concrete must be cured for at least 30 days prior to application.
- Apply a suitable primer before using this product
- See reverse side for application instructions.
- Physical properties are typical values and not specifications.
- See last page for limitations of our liability and warranty.

#### **PRODUCT STORAGE**

Store product in an area so as to bring the material to normal room temperature before using. Continuous storage should be between 60 and 90 °F. Low temperatures or temperature fluctuations may cause crystallization.

### SURFACE PREPARATION

The most suitable surface preparation would be a fine brush blast (shot blast) to remove all laitance and provide a suitable profile. All dirt, foreign contaminants, oil and laitance must be removed to assure a trouble-free bond to the substrate. A test should be made to determine that the concrete is dry; this can be done by placing a 4'X4' plastic sheet on the substrate and taping down the edges. If after 24 hours, the substrate is still dry below the plastic sheet, then the substrate is dry enough to start coating. The plastic sheet testing is also a good method to determine if any hydrostatic pressure problems exist that may later cause disbanding.



# **TECHNICAL DATA SHEET**

### **PRODUCT MIXING**

This product has a mix ratio of 9.0# part A to 4.15# part B. Standard packages are in pre-measured kits and should be mixed as supplied in the kit. We highly recommend that the kits not be broken down unless suitable weighing equipment is available. After the two parts are combined, mix well with slow speed mixing equipment such as a jiffy mixer until the material is thoroughly mixed and streak free. After mixing, transfer the mixed material to another pail (the transfer pail) and again remix. The material in the transfer pail is now ready to be applied on the primed substrate. Improper mixing may result in product failure.