

NON-SKID PAINT - Product Overview

TEXTURED EPOXY COLOR COATING

DESCRIPTION

NON-SKID PAINT is a (one part) Water Based Epoxy with Grit textured color coating. Specifically designed to provide a slip resistant durable textured surface for firmer footing under wet and dry surface conditions. *NON-SKID PAINT* can be applied to **magnesite decking, concrete, wood, fiberglass, steel and treated aluminum.**

COLORS IN STOCK

CLEAR, WHITE, BLUE, BLACK, SHIPSTONE GRAY, CHAMIOS BEIGE, OSHA YELLOW, OSHA ORANGE

SPECIAL ORDER COLORS

BUTTERNUT, SEQUOIA GREEN, RUSSET RED, UMBER BROWN

COLOR CHANGES

It is recommended to use *NON-SKID PAINT* in (WHITE) to add too another color to achieve a lighter shade in that same color. **For color consistency use a 2 to 1 ratio.** Example: for every 2 gallons of chosen color *NON-SKID PAINT* add 1 gallon of (WHITE) *NON-SKID PAINT*.

COVERAGE

300 SQUARE FEET PER GALLON @ 4 MILS WET = 1.5 MILS DRY
(A two-coat application is recommended for most surfaces)

CURING TIME – Temperature and Humidity Dependent

DRYING TIME @ 77 DEGREES *F with 50% RELATIVE HUMIDITY

(Avoid painting late in the day when condensation is likely or if rain is forecasted)

TO THE TOUCH.....30 – 40 Minutes TACK FREE

RECOAT or TOPCOAT.....2 – 3 HOURS

DRY HARD.....72 HOURS

FULL CURE.....5 – 7 DAYS

CLEAN UP INFORMATION

CLEAN HANDS AND TOOLS IMMEDIATELY WITH SOAP AND WARM WATER.

HELPFUL TIPS

DO NOT USE on garage floors or other areas where vehicles are parked OR on smooth glossy surfaces such as ceramic tile.

DO NOT USE in areas where there is continuous standing water or where ponding and puddling occurs. These areas must be leveled prior to use of *NON-SKID PAINT*.

ADA (AMERICAN DISABILITIES ACT) APPROVED

***NON-SKID PAINT* MEETS ADA REQUIREMENTS FOR SLIP RESISTANCE**

The Federal Register of the ADA – Appendix. Sec. A4.51 – specifies a Static Coefficient of Friction rating of at least **0.05** for standard slip resistance (ranging up to a maximum requirement of **0.08** for inclined ramps.

NON-SKID PAINT far exceeds those requirements in all testing (ranging from a low of **0.14** to a high of **0.781**) Static Coefficient of Friction.

Monster Paint Products Ltd

Tel: 888-766-7547

www.nonskidpaint.com