



ANTI-SLIP TRAFFIC PAINT

Anti-slip coating to refresh dull asphalt and concrete

DESCRIPTION AND USES

A tough, slip resistant coating to freshen up dull, gray asphalt and concrete. Anti-Slip Traffic Paint is an excellent UV resistant coating with a textured surface to offer slip resistance to pedestrians. It can be used for both interior and exterior applications even on damp surfaces. Anti-Slip Traffic Paint is the ideal coating for the following applications: to highlight external walkways, parking lot spaces and markings, identify safe or hazardous pedestrian and vehicle areas using color codes.

APPEARANCE

Matte, finely textured surface

PRODUCTS

C320413 - Navy Gray

C320814 - Tile Red

C320220 - Black

C320116- White

C321523 - Yellow

C321010 - Safety Blue

C321122 - Green

COMPANION PRODUCTS

J510001 - 18" Roller Frame and Handle

J510002 - 18" Replacement Roller

J510004 - 4" Paint Brush



SURFACE PREPARATION

Anti-Slip Traffic Paint can be applied to asphalt, tarmac and porous concrete. Ensure the surface is clean, sound and dry (slightly damp is acceptable). Clean substrate with a biodegradable solvent free degreaser which can be used on asphalt and similar surfaces. Anti-Slip Traffic Paint can be applied to existing paint provided all poorly bonded material is removed and glossy surfaces are dulled by scuff-sanding with an abrasive paper.

APPLICATION

Use a good quality lint free 3/8" nap roller with a phenolic core. Both 9" and 18" roller covers and frames are available. One coat is generally sufficient although a second coat may be required on very porous or rough surfaces. Avoid applying too thickly. The fine texture may not be immediately apparent when the product is first applied. The texture develops further as the paint dries. Do not apply externally if rain or frost is forecasted or if the temperature is below 50°F. The second coat should be applied after 1 hour. In extreme temperature conditions, please contact a Watco Industrial Flooring Expert at (855) 627-6350.

CURING TIME

The product will cure sufficiently in 24 hours for light traffic; allow 48 hours before bringing the area back into full service. Cold, damp or humid weather will delay curing.

COVERAGE

One gallon covers approximately 120-160 sq. ft. depending on the texture of the substrate. One coat is normally required. Do not use the paint to fill the texture of open tarmac or asphalt surfaces. This will reduce the coverage rate and extend the drying time of the paint. It could also reduce the ability of asphalt to drain which may lead to slip problems in wet areas.

CLEAN UP

Clean all tools in warm soapy water before the product has started to cure.

PHYSICAL PROPERTIES

VOLATILE ORGANIC COMPOUNDS	<50 g/1
COEFFICIENT OF FRICTION	Dry: 1.06 / 1.02 - 1.08 / .98 • Wet 1.08 / .90 - 1.07 I .89
PRACTICAL COVERAGE	Approximately 120-160 sq. ft. per gallon
CURING TIME	24 hrs @ 60-70°F
STORAGE	Store in cool, dry conditions away from direct sunlight; protect from freezing
SHELF LIFE	2 years
FLASHPOINT	>200°F (94°C)

WARNING: FOR INDUSTRIAL AND COMMERCIAL USE ONLY. KEEP OUT OF REACH OF CHILDREN. REFER TO SAFETY DATA SHEET (SDS) AND LABEL FOR ADDITIONAL SAFETY INFORMATION.

