



**1925**  
Safety Deck  
Textured Anti-Slip  
Coating

**PRODUCT DESCRIPTION**

Anti Slip resistant acrylic coating provides a durable skid resistant finish for interior and exterior surfaces.

**RECOMMENDED USES**

Concrete walkways, patios, steps and properly primed wood & metal steps or risers.

**SURFACES SUBJECTED TO FOOT TRAFFIC:**

Concrete Surfaces: Apply DYCO 9040 Tuff Grip per label directions. Apply two (2) coats of DYCO Safety Deck Textured Anti-Slip coating. Apply one (1) coat DYCO 3000 First Seal Clear coating.

Asphalt Surfaces: Self-Priming

Wood Surfaces: Prime bare wood with Wood Primer or DYCO 's 6005 Waterborne Primer or a comparable wood primer. Apply 2 coats DYCO Safety Deck Textured Anti-Slip coating. Apply one 1 coat DYCO 's 3000 First Seal Clear coating.

Metal Surfaces: Apply DYCO 's MP-50 White Metal Primer or a comparable primer to bare metal. Rusted metal must be neutralized before applying MP-50. Apply 2 coats DYCO 's Safety Deck Textured Anti-Skid coating. Apply one 1 coat DYCO 's 3000 First Seal clear coating.

**APPLICATION**

Apply DYCO 's Safety Deck by brush, roll, or squeegee. Stir product thoroughly before applying. Apply at the rate of 80 to 100 sq ft per gallon. May be recoated in 4 hrs under good drying conditions. Do not apply if rain is prevalent.

**LIMITATIONS**

Keep out of reach of children. Do not take internally. Contact physician immediately, if swallowed. Do not allow to freeze. Keep away from direct heat & open flame.

**LIMITATIONS OF LIABILITY**

Technical data is true and accurate at date of issuance, but subject to change without notice. Our products conform to DYCO quality standards, but no other warranty or guarantee is expressed or implied. Liability, if any, is limited to re-placement of product or purchase price. Labor, cost of labor or other consequential damages is hereby excluded.

**TECHNICAL DATA**

Product Number - 1925  
Generic Epoxy Modified Acrylic

Sheen - Matt  
% Solids by Weight - 75.41%

% Solids by Volume - 60.98%

Recommended Coverage:  
Avg. 80 to 100 sq ft per gallon

% Vehicle Solids by Wt-18.70%

% Pigment by Weight - 56.71%

% Volatile by Weight - 24.59%

Viscosity (Stormer) - 119 KU

VOC- .46 lbs/gal or 55 grams/liter

Weight/Gallon - 13.63 lbs.

Flash Point - N/A

Dry Time - 70° F., 50% R. H.

Touch - 1 2hour

Recoat - 4 hours

(High humidity and/or low temperatures will effect dry time).

Reduction Solvent - Do Not Thin

Clean Up - Warm water & soap

Tinting - Colortrend Que System

1925- Tint Base

1930- Deep Base

1935- Neutral Base

4 each Ready Made Colors

