

# TUFF COAT®

RUBBERIZED **NON-SKID** COATINGS



## PRODUCT & COLOR CATALOG

TUFFCOAT.NET • 877-252-9457

# TUFF COAT RUBBERIZED NON-SKID COATING

# AVAILABLE COLORS



**TUFF COAT** is a single-component, flexible, water-based non-skid coating created through a unique process of cross-linking urethanes, acrylics, co-polymers and recycled rubber granules to create a long-lasting, non-slip finish.

This product is designed to provide an attractive, highly durable, impact-resistant, non-slip surface for splash pads, spray parks, restroom floors, deck surfaces and other areas requiring slip resistance that can be used in or out of water.



*Better UV protection, stronger chemical resistance, longer-lasting durability, and a simplified, all-in-one solution you can trust above and below the waterline!*

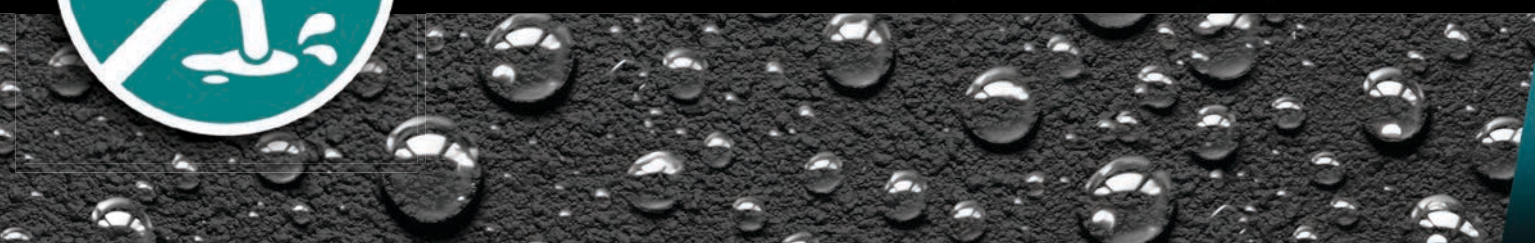
## TUFF COAT TEXTURED ROLLERS

**TUFF COAT TEXTURED ROLLERS** must be used to apply Tuff Coat non-skid coatings to ensure a uniform finish and proper dispersion of the rubber granules. These rollers hold ample paint for a rugged, high-build coating and clean easily with water for use over and over again.

- **P9001:** 9" Textured Roller Cover
- **P4002:** 4" Textured Roller Cover (Twin Pack)



TEXTURED, RUBBERIZED COATING PROVIDES A NON-SKID SURFACE IN WET CONDITIONS



\*Custom colors available with 50-gallon minimum order.

# TUFF COAT PRIMERS

*Tuff Coat primers are required prior to application of Tuff Coat.*



**TUFF COAT UT-80 ADHESION PRIMER** is a two-component, water-based, epoxy primer/sealer that can be used on concrete, wood, fiberglass, and painted surfaces to promote adhesion between the substrate and Tuff Coat. This product can be applied to damp concrete, following proper application procedures.



**TUFF COAT UT-95 METAL PRIMER** is a fast-drying, single-component, water-based, corrosion-inhibiting primer. It's designed for use on interior and exterior metal applications that's compatible with Tuff Coat rubberized non-skid coatings. The product chemically etches for a tighter bond on clean, bare steel, or aluminum surfaces.

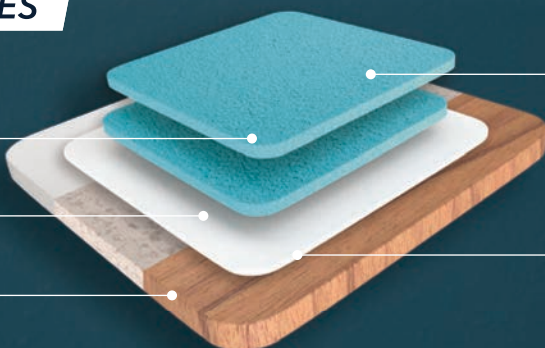
## SIMPLIFIED APPLICATION GUIDES

### FIBERGLASS, CONCRETE, WOOD & PREVIOUSLY PAINTED SURFACES

2 COATS OF TUFF COAT RUBBERIZED NON-SKID COATING

1 COAT OF TUFF COAT UT-80 ADHESION PRIMER

FIBERGLASS, CONCRETE, WOOD, OR PREVIOUSLY PAINTED SURFACE



### METAL

2 COATS OF TUFF COAT RUBBERIZED NON-SKID COATING

1 COAT OF TUFF COAT UT-95 METAL PRIMER

METAL

