



TUFF COAT™

RUBBERIZED *NON-SKID* COATINGS



MARINE

BOAT DECK & DOCK COATING

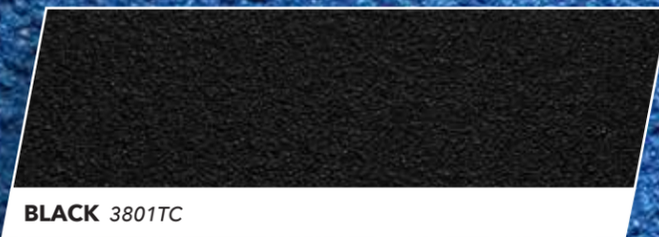
PETTIT TUFF COAT RUBBERIZED NON-SKID COATING



PETTIT TUFF COAT is a state-of-the-art, single component, flexible, water-based product created through a unique process of cross-linking urethanes, acrylics, co-polymers and recycled rubber granules to create a long-lasting non-skid coating. This product is designed to provide an attractive, highly durable, impact-resistant, non-slip surface for boats, yachts, decks and docks. This product can be used in areas of full submersion should an application be desired. Pettit Tuff Coat is the perfect medium texture solution for high traffic areas where safety is a high priority, and its powerful UV filters allow the coating to be used in direct or indirect sunlight without the coating fading, peeling or breaking down.

Pettit Tuff Coat's flexible finish dries to 30-35 mils of thickness creating a finish that hides significant imperfections on all surfaces as well as improves existing non-skid finishes from boat manufacturers. This product is low odor and must be applied with a Tuff Coat textured roller or low-pressure hopper spray gun.

Pettit Tuff Coat is available in 15 attractive stocked colors to match our EZ Poxy product offering. Pettit Tuff Coat is also available in large volume custom colors.



BLACK 3801TC



WHALER BLUE 3240TC



SEATTLE GRAY 3715TC



BIKINI BLUE 3229TC



PLATINUM GRAY 3711TC



OLIVE DRAB 3306TC



ELECTRIC SAPPHIRE BLUE 3237TC



STEEL GRAY 3720TC



SANDTONE 3518TC



GRAND BANKS BEIGE 3520TC



KEY WEST SAND 3509TC



BLUE ICE 3212TC



OCEAN BLUE 3248TC



HATTERAS OFF-WHITE 3108TC



WHITE 3175TC

NOTE: ALL COLOR SWATCHES SHOWN IN THIS BROCHURE ARE APPROXIMATIONS OF THE ACTUAL PRODUCT COLOR IN THE CAN. COLORS MAY NOT IDENTICALLY MATCH EZ POXY COLORS DUE TO NON-SKID FINISH AND TEXTURE.

PRIMER

PETTIT TUFF COAT PRIMER 4000/4001



PETTIT TUFF COAT PRIMER 4000/4001 is a 2 component water-based epoxy primer/sealer that can be used on fiberglass, gelcoat, concrete, wood, and painted surfaces to promote adhesion between the substrate and Pettit Tuff Coat.

This product can be applied to damp concrete marine surfaces following proper application procedures. This product is compatible with all Pettit Tuff Coat rubberized non-skid coatings.

APPLICATION GUIDE

FIBERGLASS, CONCRETE & WOOD

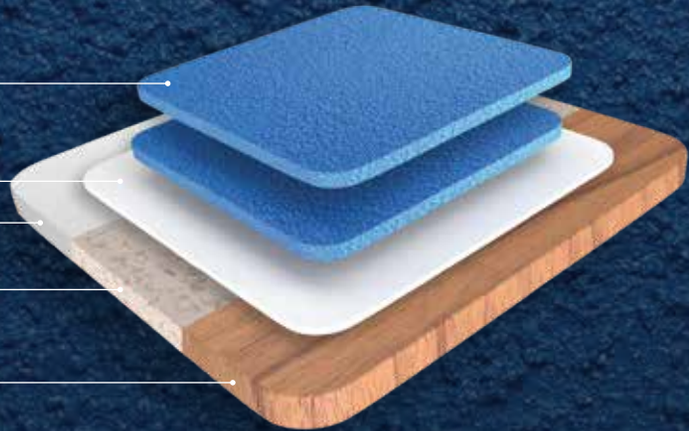
2 COATS OF PETTIT TUFF COAT
RUBBERIZED NON-SKID COATING

1 COAT OF PETTIT TUFF COAT
PRIMER 4000/4001

FIBERGLASS

CONCRETE

WOOD



TEXTURED ROLLERS

TUFF COAT TEXTURED ROLLERS



Pettit Tuff Coat non-skid coatings must be applied by Tuff Coat textured rollers to ensure a uniform finish and proper dispersion of the rubber granules.

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