PETTIT PAINT®

EZ DECKS

- Provides a super tough non-skid finish
- Extremely durable weather-resistant finish
- Fade and UV resistant, colors hold up under tough conditions
- EZ decks is simple to use and easy to apply



SUPER-TOUGH NON-SKID FINISH
DURABLE AND WEATHER RESISTANT
FADE AND UV RESISTANT
EASY TO APPLY

NON-SKID DECK PAINT

Pettit's EZ Decks is a super tough polyurethane non-skid performance deck finish. It contains a special grit that produces a slip-resistant finish on all decks and cabin soles. Like other Pettit "EZ" products, EZ Decks provides the simplest way to achieve optimum results with minimum effort. The durable weather resistant finish resists long term abrasion and abuse.

WHITE 3127 **OFF-WHITE** 3128

> Note: Color differences may occur between actual color chips shown.

PLATINUM GRAY 3129



Note: EZ Poxy Performance Enhancer is highly recommended for use in this product due to the high amount of solids in EZ Decks.

TECHNICAL INFORMATION

VEHICLE TYPE: Oil Modified Polyurethane FINISH: High-gloss COMPONENTS: 1 CURING MECHANISM: Air dry/oxidation SOLIDS BY WEIGHT: 71 ± 2% SOLIDS BY VOLUME: 54 ± 2% COVERAGE: 600ft²/gal. VOC: 375 grams/liter (max) FLASH POINT: 113°F (SETA) APPLICATION METHOD: Brush or roller NUMBER OF COATS: 2 minimum WET FILM THICKNESS: 3 mils DRY FILM THICKNESS: 1.5 mils APPLICATION TEMP: 50°F Min / 90°F Max APPLICATION HUMIDITY: 0% Min / 90% Max THINNER: 120 Brushing Thinner CLEANER: 120 Brushing Thinner DRY TIME: Minimum time in hours

	то тоисн	TO RECOAT
90°F	1-1/2	8
70°F	3	16
50°F	6	24

ASSOCIATED PRODUCTS: D95 Fiberglass Dewaxer, 6149 EZ Prime, 6980 Rustlok[®] Primer, 6627 Tie Coat Primer, 2018 EZ Wood Sealer, 120 Brushing Thinner, 3021 EZ Poxy Performance Enhancer, EZ Speed Strip[™] and AnchorTech[®] Adhesives and Sealants

WWW.PETTITPAINT.COM



SURFACE PREPARATION: Coating performance, in general, is proportional to the degree of surface preparation. Follow recommendations carefully, avoiding shortcuts. Inadequate preparation of surfaces will virtually assure inadequate coating performance. Surface must be free of dirt, loose paint, rust, oil, grease, wax, soap and any other foreign matter.

APPLICATION INFORMATION: Stir thoroughly before use. The non-skid agent in this product will float to the surface in the container and must be stirred thoroughly. May be applied by brush or roller. For brush or roller application, apply without thinning, although in hot weather, 5 to 10% of Pettit 120 Thinner may be added to maintain a wet edge. For best results on large, smooth surfaces roll out using a short nap or foam roller followed immediately by leveling off with the tip of a brush. Do not apply on extremely humid days (90% RH or above) or when rain is threatening. Do not apply in late afternoon when working outdoors as the wet film may be adversely affected by dew. When working in cooler temperatures, be sure the air and surface temperatures will remain at or above 50° for at least eight hours after application.

BARE WOOD: Sand surface smooth with 120 grit sandpaper, then solvent clean with Pettit 120 Thinner to remove residue. Fill all screw heads or small holes with 7050 EZ Fair epoxy fairing compound; sand flush and solvent clean. Apply a coat of 2018 EZ Wood Sealer to penetrate and seal the porous grain. Follow with one or two coats of 6149 EZ Prime until an evenly smooth base condition is reached; sand each coat with 120 grit sandpaper and solvent clean with Pettit 120 Thinner. Proceed with the first finish coat of EZ Decks. Bare wood that has been epoxied must be thoroughly scrubbed with an ammonia/water solution then sanded with 120 grit sandpaper and solvent cleaned with a coat of 6149 EZ Prime to smooth the surface and provide a uniform base. Sand well and solvent clean with Pettit 120 Thinner, then proceed with the first coat of EZ Decks.

BARE STEEL: Surface must be cleaned to a bright finish by sandblasting or grinding; remove blast residue. Immediately apply one coat of 6980 Rustlok[®] Primer; allow to dry until tacky. If surface is rough, apply a coat of 6627 Tie-Coat Primer; sand well and solvent clean. Repeat application as needed until a smooth, uniform base is reached. Proceed with the first coat of EZ Decks.

ALUMINUM: Clean and prep the surface using Pettit #92 Bio-Blue Hull Surface Prep and a Scotch-Brite[®] pad. Thoroughly rinse the surface and allow to dry. Remove any remaining residue by wiping the surface with Pettit 120 Thinner. Remove oxidation and etch the surface with medium grit emery cloth; remove sanding residue. Apply one thin "wet" coat of 6980 Rustlok, allow to dry tacky. Proceed with one or two coats of 6149 EZ Prime to smooth the surface and provide a uniform base. Sand well and solvent clean with Pettit 120 Thinner, then proceed with the first coat of Pettit topside paint. **BARE FIBERGLASS:** The entire surface to be painted regardless of age must be thoroughly washed with 120 thinner or 92 Bio-Blue[®] to remove all traces of mold release agents and wax. Sand the gel coat with 120 grit sandpaper to a dull, frosty appearance, solvent clean to remove residue. If the surface is in excellent condition, proceed with the first finish coat of EZ Decks.

NON-SKID DECK PAINT

SUPER-TOUGH NON-SKID FINISH DURABLE AND WEATHER RESISTANT FADE AND UV RESISTANT EASY TO APPLY

PAINTED SURFACES: Clean painted areas by washing with a solution of two cups household ammonia per gallon of water and rinse well. Remove existing mildew with household bleach instead of ammonia. Never mix bleach and ammonia. If the old paint is an oil-based enamel or polyurethane, and is in good, sound condition, sand it thoroughly smooth with 150 grit sandpaper, solvent clean to remove residue, then proceed with the first coat of EZ Decks. If the old oil-base or polyurethane paint contained a non-skid material, scrub the non-skid service with Pettit # 92 Bio-Blue Pre-Paint Cleaner using a stiff bristle brush. Thoroughly rinse the surface and allow to dry, then apply two coats of EZ Decks. If the old paint is a latex or water-based paint, or is in poor condition, remove it with EZ Speed Strip[™] 125 or by sanding. Proceed with instructions for the appropriate bare surface system.

PETTIT