

TOP SECRET COATINGS

1999 Elizabeth St. No. Brunswick, NJ 08902

Ph: 732-821-3200 FAX: 732-821-8180 Email: info@topsecretcoatings.com Website: www.topsecretcoatings.com

TS-4985 Ever-Last EXP

Create A Floor - Fast!

Ever-Last EXP is a fast drying self-priming base coating that really makes things happen fast! It is well liked because it creates an acid etching bond to virtually any surface it is applied to eliminating the need for primer. It covers surfaces in just one coat and is dry enough to walk on in just 4 hours. It is fast, highly effective, economical to use and easy to apply.

Choose Ever-Last EXP when you need a self priming high build barrier base coating quickly. It is acceptable for use over a wide variety of substrates including concrete, masonry, tile, vinyl, linoleum, wood, metal, and fiberglass. It is approved for direct to metal applications including steel, iron, and even aluminum! It is flexible enough to be applied over vinyl sheets as well.

EXP is a miracle worker because it eliminates the need for priming keeping costs down. This high build product is dry enough to walk on and over coat in under 4 hours! It excels in restaurant and institutional applications where shut-down opportunities are limited. Use it in garage floors, basement applications, or when time is at a premium.

With EXP the bond is guaranteed on virtually <u>ANY</u> surface in most cases without sanding, grinding, or blasting when properly prepped and applied. Just clean with TS-695 Etching Cleaner then wash with TSP and allow the surface to dry thoroughly. Contractors and Do-It-Yourselfers love it!

EXP is acceptable for use in interior and exterior applications. A clear urethane or epoxy top coat should be applied directly over it to eliminate lifting or wrinkling. Acceptable for use as a self priming color coat for any Top Secret clear coatings in industrial and residential floor applications, commercial applications, and/or garage floor coating applications.

Product Features:

Creates an unbreakable etching bond to any surface.

Covers in just one coat.

Produces a hard yet flexible color layer for any surface.

Easy application; just brush, roll or spray it on.

Economical and easy to use.

Resists yellowing, fading and chalking indoors or outdoors.

Will not pick up due to hot tires (When Clear Coated)

Saves money by eliminating the need for primer.

Withstands temperatures from -40F to 350F

Allows low temperature applications down to 35F.

Produces a beautiful finish available in 100 colors.

PERFORMANCE DATA

TS-4985 Ever-Last EXP

COLOR(S): 100+ colors and clear

PRODUCT TYPE: Phenolic Modified Alkyd

DESCRIPTION: A high grade phenolic modified alkyd for application on fiber-glass, aluminum, plastic, iron, steel, concrete or wood. This product offers an excellent combination of properties including fast-drying, excellent sandability, high build, and good coverage over properly prepared surfaces. It offers and good protection against rusting, is lacquer proof allowing finish coats such as nitrocellulose lacquers to be applied directly over it without the worry of lifting or wrinkling. It is acceptable for use above and below the waterline on most marine substrates.

Intended Use: For fiberglass, aluminum, iron, steel, tile, concrete or wood surfaces.

PHYSICAL CHARACTERISTICS

VISCOSITY: 78-82 k.u.

DRY TO TOUCH: 30 minutes TACK FREE: 1 hour

WEIGHT SOLIDS: 68-70% VOLUME SOLIDS: 37-39%

TIME TO RECOAT: 1 hour DRY HARD: 2-4 hours

V.O.C.: 540 grams per liter **FLASH POINT:** 80° F.

WEIGHT PER GALLON: 11.20 lbs. per gal.

PACKAGING: 1 or 5 gallon containers

BATCH: Stock

PRACTICAL COVERAGE: 400 square feet per gallon

SURFACE PREPARATION: Remove loose rust and scale with a wire brush or sandpaper. Grind or blast steel. Clean with TS-695 Etching Cleaner. Where rust is evident clean with TS-5679 Rust Convert-ing Cleaner. All surfaces should be free of foreign particles and contaminants.

APPLICATION: Can be brushed, rolled, or sprayed on.

THINNING: This product should not be thinned unless necessary. If necessary for even spraying, thin with TS-605 Synthetic Thinner. Do not substitute.

CLEAN-UP: Tools and equipment may be cleaned with TS-605 Synthetic Thinner or xylene