ARMPP2PHBE 2-PART HIGH BUILD EPOXY PAINT



ArmorPoxy Inc. 1260 North Ave Plainfield, NJ 07062 <u>armorpoxy.com</u> E: info@armorpoxy.com P: 888-755-7361

PRODUCT DESCRIPTION

Industrial grade 2-part epoxy high build coating formulated to give maximum protection to your swimming pool. Used by government and municipalities for coating their pools. High solids formulation helps to hide minor divots and imperfections in surfaces and will 'smooth out' pool surfaces. Satin finish. Self-priming, no primer required. Can be used an economical alternative to replastering.

Can be applied over most types of epoxy pool coatings in good condition, as well as bare concrete, plaster, gunite and fiberglass. Can be used in jacuzzi's and hot tubs. Dries quickly, durable, and resists fading, blistering, chemicals and abrasion

PRODUCT FEATURES

- . Can be applied over most types of epoxy pool coatings
- . Easy prep with light sanding
- · No primer required
- · Satin finish
- Can be applied using a ¾" roller
- · Multiple coats can be applied

PRODUCTS TO BE USED WITH

N/A

PHYSICAL PROPERTIES

VEHICLE TYPE Epoxy Polyamide

FINISH Satin

COMPONENTS 2
MIX RATIO 1 by volume A:B

CURING MECHANISM Chemical Cure

POT LIFE 3 hours

SOLIDS BY VOLUME 66% ± 2% mixed

SOLIDS BY WEIGHT 80% ± 2% mixed

COVERAGE 150-200 sq. ft./mixed 2 gallon kit on bare surface.

300-350 sq./ft mixed 2 gallon kit on previously coated

and bare fiberglass/gelcoat surfaces.

/OC 280 g/l max (as supplied)

FLASH POINT 78° F (SETA)

APPLICATION METHOD: Brush, no thicker than 3/8"

DRY FILM THICKNESS PER COAT Min 5 mils (7.5 mils wet), Max 8 mils (12.5 mils wet)

NUMBER OF COATS 2 (product is self-priming)
APPLICATION TEMP. 50°F min/90°F max

RECOAT TIME 16-72 hours. After 72 hours, must sand before applying 2nd coat DRY TIME Outdoor Pool: 5-7 days before filling. Indoor Pool: 10-14 days

before filling. Use adequate ventilation $% \label{eq:continuous} % \label{eq$

BENEFITS



Works on most pool surfaces



Easy Mix Ratio



Roll on Application

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.