ARMRNWTX ARMOR RENEW WOOD AND CONCRETE **RESURFACER - TEXTURED**

ARMOR POXY

ArmorPoxy Inc. 1260 North Ave Plainfield, NJ 07062 armorpoxy.com E: info@armorpoxy.com

P: 888-755-7361

PRODUCT DESCRIPTION

Armor Renew is a high build, water based acrylic coating designed to resurface heavily worn decks and patios.

DECKS: For wood and most composite decks. Follow specific manufacturer's recommendation before applying to any

PATIOS: For use on broom swept or porous concrete surfaces. Do not use on smooth or floated concrete. Not recommended for driveways, garages or other areas with vehicular traffic

FOR EXTERIOR USE ONLY

PRODUCT FEATURES

- Ideal for heavily worn decks and patios
- 2 coat system allows for maximum performance
- **Excellent weather resistance**
- Fills 1/4" cracks
- Available in 30 different colors, must be tinted before use
- Low Temperature application down to 40°F
- Super thick coating for extra durability

PRODUCTS TO BE USED WITH

- **Renew Textured Roller**
- **Renew Deck Cleaner**
- **Renew Wood Deck Primer**
- Flash Bond Primer (for Trex type) decking

PHYSICAL PROPERTIES

Resin Type **Pigment Type** Solvents Weight-Per Gallon Weight-Per Liter Solids By Weight **Solids By Volume**

Volatile Organic Compounds

Recommended Dry Film Thickness(DFT)/Coat Practical Coverage (assume 15% material loss)

Dry Times (@ 70-80°F (21-27°C) and 50% RH

Touch **Light Traffic Full Cure** Shelf Life Flash Point

Storage

Safety Information

Water-based Acrylic Polymer

Varies with color Glycol Ethers, Water

12.6 lbs

1.52 kg 68.3%

51.3%

<50 g/l (0.42lbs./gal.)

20 mils

50-100 sq.ft per gallon

Rates will vary based on surface profile

4-6 hours

24 hours

7 days

3 Years

>200°F (93°C)

Protect from freezing.

For additional information, see the SDS

BENEFITS



Fills Cracks up to 1/4"



Available in over 30 Colors



Super Thick Coating



Weather Resistant



Low Temperature 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.