ARMOR POXY ARMPOLY85-CM 85% SOLIDS POLYASPARTIC COATING (CLEAR)

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

P: 888-755-7361

PRODUCT DESCRIPTION

ARMPOLY85-CM is a two component, 85% solids, V.O.C compliant, aliphatic polyaspartic polyurea that was developed for UV stable floor topcoats. It provides outstanding appearance, superior chemical, UV, and solvent resistance and exhibits excellent physical properties.

RECOMMENDED FOR: Recommended areas where a thin/medium build clear coat is desired and installation downtime is very limited. Can also be used in a full broadcast fleck system where downtime is limited.

CHEMICAL AND PHYSICAL ANALYSIS

SHELF LIFE **MIX RATIO** POT LIFE **SOLIDS BY WEIGHT SOLIDS BY VOLUME** PACKAGING

RECOMMENDED THICKNESS COVERAGE

COLORS

CURE SCHEDULE TACK FREE RECOAT TIME FOOT TRAFFIC **HEAVY EQUIPMENT TRAFFIC**

TABER ABRASER CS-17 WHEEL/ 1000G (2.2 LBS.)/1000 CYCLES WATER ABSORPTION, ASTM D570 HARDNESS (SHORE D), ASTM D2240 FLEXIBILITY, 1/8" MANDREL,

ASTM D1737

FALLING SANS ABRASION RESISTANCE (L SAND / 1 DRY MIL), ASTM D968 GLOSS, ASTM D523

TENSILE STRENGTH, ASTM D638 **COMPRESSIVE STRENGTH (PSI MPA)** ASTM D695

ELONGATION AT BREAK. ASTM D638 TEAR STRENGTH (PLI), ASTM D2240 VOC

1 PART A TO 1 PART B

5-10 MINUTES @ 77°F

83%

2 GAL KITS. 1 GAL A, 1 GAL B **CLEAR - PIGMENT PACKS**

AVAILABLE UPON REQUEST

5-10 MILS PER COAT 150 SE PER GALLON @ 10 MILS

350 SF PER GALLON @ 5 MILS

CURE SCHEDULE TIMES ARE

4-6 HOURS 6-10 HOURS

APPROXIMATE AND WILL BE AFFECTED BY TEMPERATURE CONDITIONS AND RELATIVE HUMIDITY 12-24 HOURS

>48 HOURS 30 MG LOSS

0.2%

75-78 PASS

45

95+

6500-7500 PSI

9500

100% 350 0 G/I

FEATURES

Short working time of <15 minutes // Displays fast cure times with excellent adhesion // Superior chemical resistance // Superior weather and abrasion resistance // Non yellowing and good gloss retention // Easy to mix 1:1 ratio by volume // Emits virtually no odors and can be applied indoors // Excellent adhesive properties, allowing application on other firm and hard coating as well as a good bond to the substrate // V.O.C compliant in all 50 states and in Canada

COMPOSITION

85% solids, V.O.C compliant, aliphatic polyaspartic polyurea developed to act as a UV Stable topcoat.

PACKAGING

Sold in 2 Gal Kits consisting of 1 Gal of Part A and 1 Gal of Part B. (CLEAR)

COLOR

Available in Clear. Color pigment packs can be added for color. Consult your sales representative on available colors.

ADVANTAGES



Stable



Can be used on Equipment



Tintable



Virtually No Odor



APPLICATIONS



Marine Protection (Fiberglass, Steel)

Garage

Flooring



Car Wash

Concrete, Wood. Masonry



Airplane Hangers

Waste

Facilities



Warehouse **Facilities**

Basements



Auto Body Shops



Facilities

Restrictions

Minimum/Maximum temperature of substrate: 42 °F / 86 °F Maximum relative humidity during application and curing: 85 %. Substrate temperature must be 5.5 ° F above dew point measured. Humidity content of substrate must be <4% when coating is applied. Do not apply on porous surfaces where a transfer of humidity may occur during application. Protect from humidity, condensation and contact with water during the 24-hour initial curing period