

POLYASPARTIC BASECOAT

(RAPID CURE) PIGMENTED

2 COMPONENT | 2TO 1 MIX RATIO

PRODUCT DESCRIPTION

E2U Polyaspartic Pigmented Basecoatisthe next generation of 2component, fast-drying, high-solids, aliphatic Polyaspartic. E2U Polyaspartic-Basecoatformula provides great UV stability and long-term gloss retention for interior/exterior applications. It is the essential product when a project needs a fast turnaround, a highly UV resistance, low VOC and flexible system. The cure time is 60 to 90 minutes. This product is designed to use as a basecoat only.

AVAILABLE COLORS

Light Gray

Tan

APPLICATIONS

- Pharmaceutical
- Food Prep/Kitchens
- Garage Floors
- Restrooms
- Manufacturing plants
- Aisle ways
- Clean rooms
- Auto showrooms
- Schools Laboratories
- Basements
- Kennels
- Veterinary facilities
- Locker rooms
- Ramps
- Health Care facilities
- Loading docks
- Car wash facilities

PRODUCT DATA

Volumetric Ratio —	2 to 1
Volumetric Solids ——————	90%
Coverage over Smooth ————	150-225 sqft/gal. at 8 mil
ApplicationTemperature ————	35°-100°F
Thinning —	Not Required
Pot Life -	None
Working Time on Floor	10-15 min.
Cure Time	60-90 mins (walking)
Critical Re-Coat Time	None
Shelf Life —	12 months
USDA Food & Beverage	Meets Req.

ADVANTAGES

- · High Gloss (just like glass) & Build · Easy mixing ratio (2:1) 4x more abrasion resistant than
- epoxy
- Great UV Stability
- Chemically resistant
- · Scratch, abrasion resistant
- · Fast Cure Time 2 hours
- Cure at temperatures just above Freezing
- Does not support the growth of bacteria or fungus

PHYSICAL PROPERTIES

PROPERTY	VALUE	PROPERTY	VALUE
Appearance	Lt gray, Beige	Freeze/Thaw Stability	N/A
Total Solids (% by weight)	90	Thermal Stability (28 days @ 52°C)	No Effect
Total Solids (% by volume)	90	Mechanical Stability Goo	
Surface Tension (Dynes/cm)	40	VOC (g/l)	0 < 50
Viscosity (Brookfield LVF), cps @25°C	500 -600	VOC (by weight)	0 < 50
Density (lbs/gallon)	9.1	Tg (C) 66	
Specific Gravity	1.09	Tensile Strength, psi	7000
Flash Point (C Pensky-Martens closed cup)	<70°F	Elongation	8%

PACKAGING

2 GAI	LLON KITS
PART A ———	1.33 GAL
PART B	0.67 GAL



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CONCRETE PREPARATION

Before coating is applied, concrete must be:

- Dry No wet areas
- · Clean Contaminants removed
- · Profiled Surface Grinded to CSP of "2"
- · Sound All cracks and spalled areas repaired

Mechanical preparation is the preferred method of preparing concrete for coating application. Preparation must be done by shotblasting or diamond grinding. Do not acid etch.

REPAIR CRACKS

Voids, cracks and imperfections will be seen in finished coating if the concrete is not patched correctly. Patch concrete with Easy Patch. After the patching material is cured, diamond grind patch. If a non-patching material is used, contact a technical representative for a compatible and approved alternative.

MOISTURE VAPOR EMISSIONS WARNING

All concrete floors without effective moisture vapor barrier are subject to possible moisture vapor transmission that may cause blistering and failure of the coating system. It is the applicator's responsibility to conduct calcium chloride and relative humidity probe testing to determine vapor emissions prior to applying any coating. E2U can supply moisture remediation products MVB15 (MOISTURE VAPOR BARRIER) that are up to 15 lbs. E2U sales agents will not be responsible for coating failures due to undetected moisture vapor emissions.

MIXING

The ratio of E2U Polyaspartic-Basecoat is 2 Part A to 1 Part B by volume. Mix for 1 full minute using a slowspeed drill, scraping the bottom and sides of the mixing container. Mix only that amountwhich can be spread in 20 minutes.

CLEAN UP

While in an un-reacted state, may be cleaned up with water and degreaser. Isopropyl alcohol or acetone may be needed once the resin begins hardening. Lastly, a strong solvent like methylene chloride may be required if resin is nearly set up.

FILM PROPERTIES

PHYSICAL PERFORMANCE PROPERTIES OF DRY FILM

All tests were conducted on 2.0 to 2.5 mil films, and air-dried for 7 days at room temperature.

PROPERTY	VALUE
Hardness (Pencil/Sword)	2H/70
Taber Abrasion (mg loss per 100 cycles, CS-17 wheel, 1000 load)	52
Impact Resistance (Direct/Reverse)	140/140 (lbs)
Crosshatch Adhesion (Untreated Cold Rolled Steel/Untreated Aluminium)	100%/100%

QUV WEATHEROMETER (ALCLAD ALUMINIUM 1000 HRS.)

PROPERTY	VALUE
Oxidation	No Effect
Loss of Gloss	Slight

CHEMICAL RESISTANCE: 7-DAY SUBMERSION

PROPERTY	VALUE
Brake Fluid	Slight Discoloration
Transmission Fluid	Slight Discoloration
Coolant	No Effect
Power Steering Fluid	Slight Discoloration
Gasoline	No Effect
Battery Acid	Damaged
MEK	<200 Double Rubs
Acetone	<200 Double Rubs

WARNING! SLIP AND FALL PRECAUTIONS

OSHA and the American Disabilities Act (ADA) have now set enforceable standards for slipresistance on pedestrian surfaces. The current coefficient of friction required by ADA is .6 on level surfaces and .8 on ramps. E2U Flooring recommends the use of angular slip-resistant aggregate in all coatings or flooring systems that may be exposed to wet, oily or greasy conditions. It is the contractor and end users' responsibility to provide a flooring system that meets current safety standards. E2U or its sales agents will not be responsible for injury incurred in a slip and fall accident.

Handling Precautions

Use only with adequate ventilation. Appropriate cartridge-type respirator must be used during application in confined areas. Avoid contact with skin. Some individuals may be allergic to epoxy resin. Protective gloves and clothing are recommended.

WARRANTY

looring system that iot be responsible after date of purchase. Please refer to the Limited Material warranty for additional clarification.

KEEP OUT OF REACH OF CHILDREN

MADE IN USA