

PP-100SX: HYBRID 100% SOLID HIGH PERFORMANCE POLYASPARTIC

TECHNICAL DATA SHEET

DESCRIPTION

PP-100SX is a two component 100% solid, polyaspartic coating system. It provides outstanding appearance, superior chemical, U.V., and solvent resistance. It exhibits excellent physical properties.

ADVANTAGES

- No odor
- Long working time (40 min to 1 hour)
- UV resistant
- Flexible
- Very fast drying in thin film
- Superior chemical resistance (very good stain resistance)
- Superior weather and abrasion resistance
- Non yellowing and good gloss retention
- Dense surface resistant to bacteria and humidity
- May be applied several layers on itself
- Contains no VOC solvents, allowing for interior application without harmful odors
- Excellent adhesive properties, allowing application on other firm and hard coating, as well as a good bond to the substrate

PRIMARY APPLICATIONS

- UV-stable top coat
- Aircraft hangar floors
- Low temperature equipment
- Maintenance facilities
- Offshore platforms
- Industrial shop floors
- Car washes or wash bays
- Primary and Secondary Containment
- Cooling towers
- Bridges
- Wastewater treatment applications

TECHNICAL DATA

PACKAGING	2.5 US GAL KIT (7.57 L) or 10 US GAL KIT (37.8 L)	
COLOR	Upon Request	
RECOMMENDED THICKNESS	Primer - 8 MILS (200 ft²/gal)	Finish Coat: - over solid color : 6 MILS (266 ft²/gal) - over vinyl chips : 10 MILS (160 ft²/gal)
SHELF LIFE	12 months in original unopened factory sealed containers. Keep away from extreme cold, heat, or moisture. Keep out of direct sunlight and away from fire hazards.	
MIX RATIO, BY VOLUME	A:B = 1.5:1	
MIX RATIO, BY WEIGHT	A:B = 100:110	
POT LIFE 16 OZ (454 G)	15 minutes @ 77°F (25°C)	
VOC	0 g/L	

PROPERTIES

@ 73°F (23°C) AND 50% R.H.

SOLIDS CONTENT, BY VOLUME (CLEAR)	PART A: 93% PART B: 78% MIX: 85%
SOLIDS CONTENT, BY WEIGHT (CLEAR)	PART A: 92% PART B: 75% MIX: 83%
DENSITY (KG/L)	PART A: 1.06 PART B: 1.15 MIX: 1.11
THINNER RECOMMENDED	Xylene
DRYING TIMES	Tack-Free : 1 - 2 hours Recoat Time: 2 hours Foot Traffic: 2 - 4 hours Heavy Equipment Traffic: 24 hours Full Cure: 4 - 7 days
ABRASION RESISTANCE, ASTM D4060 TABER ABRASER CS-17 WHEEL / 1000G (2.2 LBS.) / 1000 CYCLES	4 mg loss
ADHESION, ASTM D4541	Concrete-primer : > 550 psi (substrate ruptures)
WATER ABSORPTION, ASTM D570	0.2 %
WATER VAPOUR TRANSMISSION, ASTM E96	Water procedure B Film 0.01cm (0.004") : 1 perm
HARDNESS (SHORE D), ASTM D2240	75-78
FLEXIBILITY, 1/8" MANDREL, ASTM D1737	Pass
FALLING SAND ABRASION RESISTANCE (L SAND/ 1 DRY MIL), ASTM D968	45
VISCOSITY @ 77°C (25°C)	Part A: 350-450 cps Part B: 75-100 cps A/B Mix: 125-225 cps
GLOSS, ASTM D523	95+

^{*} Times are approximate and will be affected by changing ambient conditions, especially changes in temperature and relative humidity.

^{*} The indicated mileage is calculated for flat surfaces. A porous or imperfect surface will require more material in order to cover the same mileage. *

FIRE RATING CAN/ULC S102 ESTIMATED ON SIMILAR COATING	Flame spread: 5 Smoke developed: 94
TENSILE STRENGTH, ASTM D638	6500-7500 psi
COMPRESSIVE STRENGTH (PSI MPA), ASTM D695	9500 *W/Quartz: 13700 *W/Chips: 12200
ELONGATION AT BREAK, ASTM D638	100%
TEAR STRENGTH (PLI), ASTM D2240	350

^{*} Times are approximate and will be affected by changing ambient conditions, especially changes in temperature and relative humidity.

SURFACE PREPARATION

Old concrete

Concrete surface must be cleaned. BLASTRAC, sand blasting, diamond grinder w/30 grit or coarse, or water blasting is highly recommended to remove surface contaminates. Any oils and fats must be removed prior to product application. Acid etching may be required (followed by a thorough rinsing) to open the pores of the concrete to accept a primer. Do not apply to wet substrates. Chloride, moisture, and pH levels should be checked prior to application.

New concrete

The concrete should be allowed to cure for a minimum of 30 days. Compression resistance of concrete must be at least 25 MPa (3625 lb/inch²) after 28 days and traction resistance must be at least 1,5 MPa (218 lb/in²). BLASTRAC, sand blasting, diamond grinder w/30 grit or coarser or acid etching (followed by a thorough rinsing) is required to remove the surface laitance that appeared during the curing process. A primer should be used to reduce out-gassing and promote adhesion.

MIXING

For the Base coat Mix part A and part B in equal parts (1:1). Using a clean, dry mixing pail mix 1 gallon of part A and 1 gallon of part B with 500ml of desired pigment. Stir gently; avoid over-mixing or creating a vortex that could introduce moisture. Do not mix below the dew point, which will shorten the pot life. No induction time similar to epoxy mixtures is required prior to use. If media agents are to be incorporated, they are to be added after thoroughly mixing A and B. Warning: Large masses of mixed and/or heated material will have a shorter pot-life. Do not apply in direct sunlight when temperatures and humidity are high.

APPLICATION

Roller application is the recommended process. Ideally the roller should be an 18" industrial grade phenolic resin core with a synthetic nap or lambs-wool cover 1/8" - 3/8" nap. Small chip brushes or 6 - 8" wall edgers may be used along the perimeter and in more difficult to reach areas. Avoid creating puddles.

CLEANING

Clean all application equipment with a specified cleaner. Once the material hardens it can only be removed mechanically. If the product splatters, wash thoroughly with hot soapy water.

OVERLAPS

Subsequent overlaps must be applied when primer is still wet or tacky. If primer has dried, reprime. Porous substrates may require multiple priming.

SUGGESTIONS

Sprinkle the primed area lightly with aggregate to provide better footing.

^{*} The indicated mileage is calculated for flat surfaces. A porous or imperfect surface will require more material in order to cover the same mileage. *

RESTRICTIONS

- Minimum/Maximum temperature of substrate: 42°F / 86°F (5°C / 30°C)
- Maximum relative humidity during application and curing: 85 %
- Substrate temperature must be 5.5°F (3°C) 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

CHEMICAL RESISTANCE

CHEMICAL	RESULTS 77°F (25°C)
ACETIC ACID 100%	С
ACETONE	С
AMMONIUM HYDROXIDE 50%	RC
BENZENE	С
BRINE SATURATED H20	R
H ₂ 0 CHLORINATED	R
CLOROX (10%) H ₂ 0	R
DIESEL FUEL	RC
GASOLINE	RC
GASOLINE/5% MTBE	RC
GASOLINE/5% METHANOL	RC
HYDROCHLORIC ACID 20%	R
HYDROCHLORIC ACID 10%	NR
HYDRAULIC FLUID (OIL)	RC
ISOPROPYL ALCOHOL	R
LACTIC ACID	RC
MEK	RC
METHANOL	R
METHYLENE CHLORIDE	С
MINERAL SPIRITS	RC
MOTOR OIL	R
МТВЕ	С
MURIATIC ACID 10%	R

CHEMICAL	RESULTS 77°F (25°C)
NACL/H ₂ O 10%	R
NITRIC ACID 20%	NR
PHOSPHORIC ACID 10%	R
PHOSPHORIC ACID 50%	NR
POTASSIUM HYDROXIDE 10%	R
POTASSIUM HYDROXIDE 20%	R, DIS
PROPYLENE CARBONATE	RC
SKYDROL	С
SODIUM HYDROXIDE 25%	R
SODIUM HYDROXIDE 50%	R, DIS
SODIUM HYPOCHLORITE 10%	R
SODIUM BICARBONATE	R
STEARIC ACID	R
SUGAR/H2O	R
SULFURIC ACID 10%	R
SULFURIC ACID >50%	RC
TOLUENE	R
1,1,1-TRICHLOROETHANE	С
TRISODIUM PHOSPHATE	R
VINEGAR/H2O 5%	R
H20	R
H2O 14 DAYS AT 82°C	R
XYLENE	RC

R = Recommended/ little or no visible damage

RC = Recommended conditional/ some effect, swelling or discoloration

C = Conditional/ Cracking-wash within one hour of spillage to avoid affects

NR = Not recommended

Dis = Discolorative

HEALTH AND SAFETY

In case of skin contact, wash with water and soap. In case of eye contact, immediately rinse with water for at least 15 minutes. Consult with a doctor. For respiratory problems, transport victim to fresh air. Remove contaminated clothes and clean before reuse.

Components A and B contain toxic ingredients. Prolonged contact of this product with the skin is susceptible to provoke an irritation. Avoid eye contact. Contact with may cause serious burns. Avoid breathing vapors release from this product. This product is a strong sensitizer. Wear safety glasses and chemical resistant gloves. A breathing apparatus filtering organic vapors approved by the NIOSH/MSHA is recommended. Predict suitable ventilation.

Consult the material safety data sheet for further information.

IMPORTANT NOTICE

All statements, recommendations and technical information contained in this document are accurate to the best knowledge of PurEpoxy. The data relates only to the specific material designated herein. It may not be valid if used in combination with any other materials. It is the users' responsibility to verify suitability of this information for their own particular use, and to test this product before use. PurEpoxy assumes no legal responsibility for use upon these data. PurEpoxy assumes no legal responsibility for any direct, indirect, consequential, economic, or any other damage except to replace the product or refund the purchase price as set out in the purchase agreement.