

EPOXY 400

PRODUCT DESCRIPTION AND USE

Epoxy 400 is a low viscosity, 100% solids resin system used in a variety of flooring applications including high build coatings, aggregate-filled flooring and decorative epoxy pebble applications. This material cures blush-free and provides an outstanding balance of physical strength, flexibility and chemical resistance. Epoxy 400 has excellent clarity for use over color quartz aggregate and decorative architectural concrete. The pigmented material features high pigment loading for good substrate hide and color consistency when roller applied.

Epoxy 400 has considerably lower viscosity than most competitive products providing improved handling at cooler temperatures and exceptional troweling characteristics. The lower viscosity allows for the addition of fine silica fillers for easy application of "slurry" type floors. A fast cure hardener is available when cold weather cure down to 40°F or accelerated room temperature cure is required. A special hardener is available when adhesion to damp concrete is needed.

The versatility of Epoxy 400 makes it ideal as a primer, finish coat or aggregate binder in a wide variety of flooring applications including manufacturing facilities, warehouses, correctional facilities, loading docks and other areas requiring high performance flooring. Epoxy 400 UVR is fortified with a UV absorber package and designed for exterior use as a re-glaze material over decorative epoxy pebble systems. Epoxy 400 is not recommended for food processing areas, commercial kitchens, wineries or other areas that receive constant corrosive exposure. Epoxy 600 or 900 should be selected for these applications.

Chemical Composition

Modified Bisphenol A epoxy resin crosslinked with aliphatic and cycloaliphatic polyamines.

Colors

16 standard colors available, plus clear.

Limitations

- Must be applied to a clean, dry surface.
- Exterior pigmented applications will show chalking.
- Should be applied with aggregate fillers in flooring applications where impact or mechanical abuse is anticipated.

WARRANTY INFORMATION

Arizona Polymer Flooring guarantees that this product is free from manufacturing defects and complies with our published specifications. In the event that the buyer proves that the goods received do not conform to these specifications or were defectively manufactured, the buyer's remedies shall be limited to either the return of the goods and repayment of the purchase price or replacement of the defective material at the option of the seller. ARIZONA POLYMER FLOORING MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, AND ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. Arizona Polymer Flooring shall not be liable for damages caused by application of its products over concrete with excessive moisture vapor transmission or alkalinity. Arizona Polymer Flooring shall not be liable for any injury incurred in a slip and fall accident. Manufacturer or seller shall not be liable for consequential damages resulting from the use of this product.

TECHNICAL DATA

Physical Properties

Mixing Ratio, by Volume	2-1
Solids Content, %	
V.O.C.	none
Viscosity, cps (Clear Material, 77 degrees)	
Pot Life, Regular Cure (77 degrees, 1 quart mass)	35 minutes
Pot Life, Fast Cure (77 degrees)	18 minutes
Pot Life is reduced by increasing mass and/or temperature.	

Cure Times (77 degrees)

Fast Cure
Dry to Touch3 hours
Light Traffic7 hours
Full Cure5 days

Cure Times (50 degrees)

Fast Cure Dry to Touch......18 hours Light Traffic......30 hours Full Cure.....14 days

Cure times are influenced by both the ambient air temperature and the temperature of the concrete.

Performance Properties

Tensile Strength, psi (ASTM D-638)	
Ultimate Elongation, % (ASTM D-638)	
Compressive Yield Strength, psi (ASTM D-695)	
Ultimate Compressive Strength, psi (ASTM D-695)	
Ultimate Flexural Strength, psi (ASTM D-790)	
Hardness, Shore D (ASTM D-2240)	
Bond Strength to Concrete (ASTM D-4541)concr	rete fails before loss of bond

CHEMICAL AND STAIN RESISTANCE (ASTM D-1308 24 HOUR IMMERSION)

Vegetable Oil	no effect
Mustard	no effect
Urine	no effect
Gasoline	no effect
Motor Oil	no effect
Transmission Fluid	no effect
Brake Fluid	slight softening, film recovers
Mineral Spirits	no effect
10% Sulphuric Acid	no effect
10% Hydrochloric Acid	no effect
10% Acetic Acid	no effect
Xylene	slight softening, film recovers
MEK	film destroyed

GENERAL INFORMATION

Moisture Vapor Emissions Precautions

All interior concrete floors not poured over an effective moisture vapor retarder are subject to possible moisture vapor transmission that may lead to blistering and failure of the coating system. It is the coating applicator's responsibility to conduct calcium chloride and relative humidity probe testing to determine if excessive levels of vapor emissions are present before applying any coatings. APF can supply moisture remediation products. Consult our technical service department. Arizona Polymer Flooring and its sales agents will not be responsible for coating failures due to undetected moisture vapor emissions.

Surface Preparation

Concrete must be cured 30 days and be clean, dry, and structurally sound. If using damp surface hardener, surface may be damp but with no visible water. Surface must be shot blasted, diamond ground or acid etched to achieve an ICRI profile of CSP3 or greater. A properly prepared surface will have the texture of 80-100 grit sandpaper. If the surface is diamond ground, use 20-30 grit diamonds and vacuum the floor twice to remove concrete dust. Excessive dust in the pores of the concrete can compromise adhesion. **If acid etched, machine scrubbing is required.** Adhere strictly to guidelines listed in the Arizona Polymer Flooring Surface Preparation Manual. Previously coated surfaces must be mechanically cleaned and abraded with 80-100 mesh sandpaper prior to application.

Mixing Instructions

If using regular cure material, pot life is 35 minutes at 77 degrees. Pot life of fast cure material is 15 minutes. Work times are shortened by higher temperatures. Pouring material on floor immediately after mixing will extend work time. Combining ratio is 2 parts A to 1 part B. If using pigmented material, stir Part A well, bringing settled pigments up from bottom of container before adding Part B. **Proportion the amounts carefully and mix for 2 full minutes using a low speed drill, scraping the bottom and sides of the mixing vessel.**

Application Recommendations

Epoxy 400 may be applied by roller, trowel or squeegee. For use in aggregate filled flooring, see Arizona Polymer Flooring Application Manual. When applied as an unfilled system, Epoxy 400 may be thinned with up to 15% Acetone, MEK or Glycol Ether EP. Product must be thinned 10-15% when using as a reglaze material for epoxy pebble system. If using thinned product, keep application rate above 200 sq. ft. per gallon. The addition of solvent may slow the cure somewhat. If using in aggregate filled flooring, do not add solvent.

Handling Precautions

Do not breathe vapors. Use appropriate respirator with green band cartridge to protect against methyl amine vapors. Avoid contact with skin; wear protective gloves. Read Material Safety Data Sheet before using.

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. Arizona Polymer Flooring recommends the use of angular slipresistant 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. Arizona Polymer Flooring or its sales agents will not be responsible for injury incurred in a slip and fall accident.