

TWO COMPONENT EPOXY



TWO COMPONENT EPOXY

100% SOLIDS  
TWO PART  
EPOXY

HEAVY TRAFFIC  
INDUSTRIAL STRENGTH

CLEAR

# DURAPOXY™



FLOOR FINISH  
PROTECTIVE COATING



★ SUPERIOR FLOOR COATING ★

# DURAPOXY™

## PRODUCT DESCRIPTION:

DURAPOXY™ is a 100% solids two-component epoxy / amine heavy duty industrial protective epoxy and floor system. It provides a high gloss, tile like, seamless, hygienic surface that is extremely hard wearing and durable. This coating is engineered to bond to most any surface, resist wear and tear from impact and abrasion, and has stain resistance formulated to deter oil, grease, gasoline, strong detergents salts and other difficult to clean contaminants. DURAPOXY™ is a self leveling, easy to apply coating that is generally applied as a clear coat but can be tinted using compatible solvent based colorants. It can be applied, in a wide range of thicknesses (horizontal surfaces only) depending on desired effect and application. The coating can also be applied to provide a nonskid texture with the addition of SKID-EX™ aggregate.

## PRODUCT USES:

DURAPOXY™ is suitable for use on most any horizontal or vertical surface in the toughest conditions. It can be used in tanks, restrooms, locker rooms, shower stalls, meat packing plants, dairies, restaurants, schools, hospitals, factories, maintenance shops, covered car washes, parking garages, and everywhere a tough, highly cleanable, chemical and solvent resistant coating is needed.

## APPLICATION PROCEDURE:

Mix together 1 part of (Amine) 5950A to 2 parts of (Epoxy) 5950B. Mix slowly and thoroughly so that air is not mixed into the mixture. The gel time (pot life) is 30 to 45 minutes. The mixture can be thinned with xylene if needed. Mix xylene with the 5950A Amine first, then mix in the Epoxy 5950B. Apply immediately. Do not apply when temperatures are below 45 degrees Fahrenheit or when humidity is very high. Drying time will vary depending on temperature, humidity and location. Spread coating uniformly. Spread Rate may vary depending on profile and porosity of the surface. Let surface dry for 12 hours for pedestrian traffic and 36 hours for vehicular traffic.

## HEAVY TRAFFIC INDUSTRIAL STRENGTH



DEALER:

*Another Quality Product Manufactured by:*  
**NATIONWIDE PROTECTIVE COATING MFRS., INC.**  
[www.nationwidecoatings.com](http://www.nationwidecoatings.com)

★ **SUPERIOR FLOOR COATING** ★