

... when you need to minimize downtime.

Less disruptive than traditional systems, **X-PROTECT** CONCRETE is a one-coat application that performs like industrial epoxy/urethane multi-coat systems.

It's an excellent, cost-effective alternative that provides a hard, durable and chemically resistant floor covering. **X-PROTECT** is easily applied over concrete or other existing, worn coatings.

xGen develops and enhances coatings with advanced technology for proven results.







PERFORMANCE: Films made out of X-PROTECT's two-component waterborne floor coatings exhibit excellent performance properties.

TIRE STAINING: Many automotive or lawn & garden tires contain additives such as plasticizers or antioxidants that can leach out of the rubber and stain floor coatings. X-PROTECT's two-component waterborne floor coatings exhibit excellent resistance to tire staining and hot tire pick up.



- Chemical Resistance (See Information Below)
- **Tintable**
- Waterborne, Low VOCs
- **UV Resistant**
- **One-Coat System**
- Floor Prep Consists Of Thorough Scrubbing, No Profiling Required

CHEMICAL RESISTANCE	
SYSTEM	CLEAR or TINTED
Chemical Resistance Spot Test, Covered ASTM D 1308	
10% Acetic Acid	No Effect
MEK	Slight Effect
DI Water	No Effect
Betadine	No Effect
10% Bleach	No Effect
Gasoline	No Effect
Chemical Immersion Test, ASTM D 1308	
Skydrol	No Effect
Brake Fluid	No Effect



Available in

Tinted Finish

Clear or

Industrial Shop Floor Coated Over Concrete With X-PROTECT CONCRETE (Tinted)



Commercial Restaurant Floor Coated Over Epoxy With X-PROTECT CONCRETE (Clear)



-PROTECT