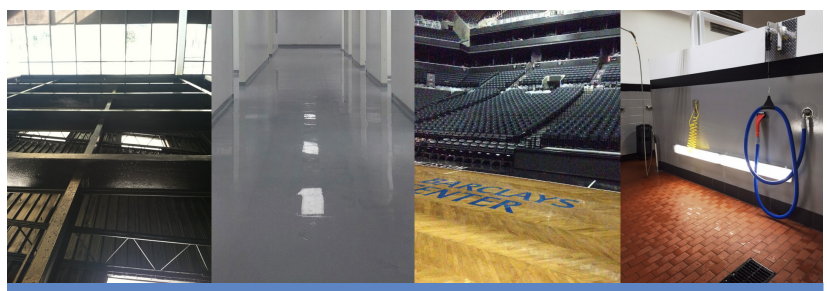


RHINOPOXY is a two part, water-borne epoxy. Unlike traditional epoxies, this water based epoxy is eco-friendly, low odor, and easy to apply. RHINOPOXY provides a high-gloss, hard finish that can protect a wide variety of surfaces. RHINOPOXY is tintable and benefits include chemical/solvent resistance and excellent hide.



AmCoat Industries, Inc.

(888) 744 -6612

www.RhinoShield.com



Rhinopoxy

USES

RHINOPOXY should only be used in covered spaces and should not be applied to areas with direct sunlight exposure. RHINOPOXY is ideal for surfaces continually cleaned or exposed to water. Common uses include pipes, tanks, shower stalls, locker rooms, concrete walls/floors, hospitals, restaurant kitchens, packing plants, car wash bays, restrooms, schools, railings, manufacturing equipment and parking garages.

	OVER	VIEW
√ Resi	dential =	✓ Industrial
✓Inte	rior	✓ Floors
√ Wall	ls 1	✓ Tiles
✓ Driv	ing Surface	28

TECHNICAL DATA

FINISH
COLOR
VEHICLE TYPE
SOLIDS BY WEIGHT
SOLIDS BY VOLUME
V.O.C.'S (averages)
SPREAD RATE
DRY TO TOUCH
RECOAT
CURE TIME
CURE TIME TO WALK

GALLON WEIGHT

High Gloss Tintable Epoxy/ Amine 50% +/- 2%

40% +/- 2%

1.87 lbs/gal, 224 g/liter 200 to 300 sq.ft./gal

4 hours

12 to 24 hours

24 hours

36 hours

10.1 lbs +/- .3 lbs

*All data times are based on ambient temperatures of 77 degrees Farenheit and relative humidity of 50%

BENEFITS

- · May Be Used in Areas of High Traffic
- · Seals Out Water
- \cdot With stands Thousands of Cleanings
- · Beautiful Gloss Finish, Endless Color Options
- · Highly Durable
- · Easy to Apply
- · Able to be Driven On (Hot Tire Pickup)
- · Corrosion Control



AmCoat Industries, Inc.

(888) 744-6612

www.RhinoShield.com