

ECOPOXY CLEAR COAT

Product Description;

ECOPOXY CLEAR COAT is a two component 100% solids epoxy sealer which improves the appearance of any sub strait such as concrete, masonry and tile. It produces excellent results and an exceptional highly durable finish and without harming you or the environment. The delivery of high adhesion, chemical resistance, hardness and long term durability are all impressive. ECOPOXY CLEAR COAT creates a durable cleanable surface that protects against wear and makes old floors look like new. It is acceptable for use where motorized traffic, chemicals, salt, impacts and abrasions are present.

Key Features;

- Commercial and Industrial Quality
 - Will not adhere to hot tires
 - 100% water proof long term
 - Excellent chemical resistance and hardness
 - High Adhesion
 - Self-Priming on most surfaces
 - Good clarity and gloss retention
 - Self-leveling finish
 - Resist cracking, peeling and chipping
 - Acceptable for motorized traffic
 - Non Toxic, Low Odor, Low VOC's
-

Recommended Uses;

Commercial, Industrial, Manufacturing, Warehouses, Retail and Residential interior/Exterior.

Recommended Surfaces;

Concrete, Masonry, Tile, Fiberglass and Metal

ECOPOXY CLEAR COAT

Recommended Applications;

Garage Floors, Parking Garages, Hangers, Commercial Kitchens, Food Services, Warehouses, Bathrooms and Hotels.

Application Instructions;

ECOPOXY CLEAR COAT should be applied to a primed surface and should not be applied when surface temperature is above 90 degrees F. or below 50 degrees F.

Mix Ratio: 2:1

Pot Time: 20 minutes depending on ambient temperature

Recommended Spread Rate: 8 mil

Coverage Rate: 200 sf/gall.

Cure Time: 48 hours @ 70 degrees F. @ 50% RH using spread rate of 200 sf/gall.

Set to Touch: 6-8 hours depending on ambient temperature, humidity and thickness.

Minimum Recoat Time: 6-8 hours depending on ambient temperature, humidity and thickness

Maximum Recoat Time: 24 hours

Foot Traffic: 6-8 hours depending on ambient temperature, humidity and thickness

Clean Up: De Natured Alcohol

Storage: 55 degrees F. through 85 degrees F. with tightly sealed lids.

Note: If 24 hours elapsed from time of application then additional preparation is required. Lightly sand entire surface with 80 grit sand paper until a powdery residue appears and gloss has been removed to provide a profile for bonding. Remove all sanding dust and wipe down entire surface with de natured alcohol to remove contaminants.

ECOPOXY CLEAR COAT

ECOPOXY CLEAR COAT Application;

Once surface is prepared correctly, blend ECOPOXY CLEAR COAT and apply to surface.

In a dry clean container blend 2 parts resin by volume and 1 part hardener by volume. Mix thoroughly for 2.5 minutes at 450-600 rpm. Transfer batch from mix container to transport container. Apply mixed content from transport container to surface immediately. Using a V notched squeegee or 3/8" nap roller apply ECOPOXY CLEAR COAT at a rate of 200 sf/gall. Back roll immediately after spreading.