BSC-1600

DESCRIPTION

Sure Coat is a break through in environmentally friendly, water-based and easy to apply horizontal coating technology.

Sure Coat is a patent pending siloxane hybrid coating that is water-based and very low VOC. This membrane is single component and can be applied to a variety of substrates including direct to freshly poured asphalt*. Sure Coat comes in grey, tan, spice brown, red, green, black and OSHA yellow. Sure Coat can be customized to match any color with a minimum batch size of 55-gallons.

Sure Coat dries to the touch in approximately 30 minutes, can be walked on in 8 hours and can withstand vehicle traffic in 48-72 hours. Sure Coat bonds to asphalt, concrete, treated wood, tile and fiberglass substrates and is highly resistant to abrasion, impact, moisture, chemicals and atmospheric salts. This antislip membrane has tremendous elongation and tensile strength and can be applied in only 1 coat. It fills and seals all existing cracks, chips and spalled areas and if it ever damaged simply recoat as the coating adheres to itself.



APPLICATIONS

- Asphalt walkways, pathways, driveways, parking lots, entrances, stairways and warehouses.
- Concrete floors, garages, warehouses, walkways, breezeways and bridges.
- Sports courts, tennis courts and games rooms.
- Shopping malls, office buildings and industrial park entrances.
- Theme parks, swimming pool decks, docks and piers.

FEATURES

- Bonds to asphalt, mineral, organic, plastic, fibered and synthetic substrates.
- Quick dry.
- Water-based and Low VOC.
- 1 component.
- Single coat application.
- Easy repair.

TECHNICAL

Percent Solids by Weight: 66.41
Percent Solids by Volume: 49.87
Weight per Gallon: 12.54

- Multiple colors.
- Easy application pour and broom, brush or squeegee.
- Foot and vehicle traffic durability.
- Anti-slip.
 - Spread Rate at 1Mil DFT: 797.92 sq/ft/gal
 - Typical Coverage Rate: 80-120 sq/ft/gal

Betterbilt Sure Coat

BSC-1600

SURFACE PREPARATION

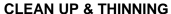
Surfaces must be clean and dry prior to application. Remove all environmental contaminants by first pressure washing the substrate and then allow to dry. Remove all existing peeling, blistering or loose materials. Ensure the substrate is intact and well bonded.

APPLICATION

Preferred method of application is by stiff broom, brush or squeegee. The product may be poured onto the surface and then uniformly spread out. Avoid leaving any puddles of material or highly thick areas. If the surface is very hot, apply a light fog water spray, but do not fully saturate the substrate with water. Do not apply with the threat of rain within 72 hours. *When applying direct to asphalt make sure the asphalt has cured for 1-week minimum.



- Dry to the touch in 15 to 30 minutes.
- 6 hour recoat time.
- Allow 8-hour cure for foot traffic.
- Allow 48-72 hour cure for vehicle traffic.



Do not thin.

Clean all equipment with warm soapy water followed by a clean water rinse.

PACKAGING

5-gal, 55-gal

