

TECHNICAL DATA SHEET

TRI-OIL STOP Oily Floor Primer

DESCRIPTION

Tri-Oil Stop is a must-use primer for all oil or grease saturated concrete floors prior to applying epoxy topcoats. Tri Oil Stop is a two-component epoxy amine undercoating to be used in areas where oil and/or grease has become embedded in concrete to the extent that surface cleaning is insufficient to remove it. If untreated, this oil/grease may migrate back to the surface and cause de-lamination of coatings, sealers or patching materials.

FEATURES

- Compatible with all petroleum-based oils and greases
- Penetrates deeply to tie up and lock in contamination, leaving a clean surface for patching or sealing
- Prevents de-lamination of coatings, sealers or patching material due to oil/grease saturation
- Preserves concrete
- Single kit covers 200 square feet at 8 mils DFT
- Master kit covers 1000 square feet at 8 mils DFT

HOW TO USE

- Apply material between 55°F 90°F.
- Thoroughly degrease and clean concrete. Allow concrete to thoroughly dry. Mix Part A and Part B, making sure the mix ratio is correct (10.5# Part A to 8.6# Part B) and apply to areas of embedded grease/oil by brush, roller or spray.
- Cures tack free in 2 4 hours. Apply topcoat after 8 hours.
- Do not use on animal fat, vegetable oil or synthetic oil.
- Check for epoxy blushes and migration contamination between coats.

SPECIFICATIONS

	Part A	Part B
Physical Form	Clear Liquid	Liquid
Color	Clear Amber	Black
Odor	Solvent	Solvent
Specific Gravity	1.02	1.1
Flash Point (TCC)	88+°F	89+°F