

DESCRIPTION

White Floor Strippable Coating - Water-based and Low VOC

USE/BENEFITS

940 protects paint spray booth floors from hazardous overspray accumulation. It is a temporary floor coating that is removed by peeling during booth maintenance before a new coat is applied.

- Replaces booth paper for more durable floor protection.
- Reduces the amount of airborne dust and dirt.
- Increases reflection of lighting from surface to help inspection.
- Eliminates labor required to apply floor paper and tape.
- The high-build film, when applied by airless spray, builds enough film thickness to easily peel yet stays in place for wheeled traffic.
- 940 is a durable coating that extends the maintenance cycle, peels easily, and significantly reduces the cost of floor change-out, saving both time and money.

HEAT RESISTANCE

Field tested at 150°F (65°C) for 6-8 hour cycles for one year. Suitable for truck and aviation booths where catalyzed low-heat force cure coatings are used.

PREPARATION

Scrape overspray accumulation and residue from the floor and patch large cracks and indentations. Sweep or blow off dirt and debris and vacuum the surface to remove dust. For smaller booth floors, damp mop after sweeping to remove dust. Carbicote 950 Prep-Coat Floor Coating is recommended as a prep-coat for dried paint patches and small cracks and provides a uniform surface for 940 WB White Floor Strippable. 950 Prep-Coat can be applied to cured epoxy and polyurethane coated floors to help their peeling. See 950 Product Data Sheet.

APPLICATION

Apply when the air, product, and surface temperatures are above 50°F (10°C) and at least 5°F (3°C) above the dew point. The size of the floor and time allotted to cover it determines the equipment selection. Aviation and truck booths require high delivery airless spray pumps. Smaller booths can be done with conventional spray from a pressure tank.

Equipment	Material Supply	Tip or Nozzle Size	Fluid Pressure	Air Pressure
Airless	.38 - 1.38 GPM pump flow rate	.019 - .035	2000 psi	N/A
HVLP	Pressure tank	1.4 - 1.8 mm	5 - 10 psi	30 - 40 psi

DRY TIME

940 dries overnight at 10 mils dft (dry film thickness). Apply two passes of 5 mils dft each to allow tack time between coats.

SAFETY

Consult product SDS for additional warning and precautions.

CLEANUP

Clean equipment promptly with water.

TYPICAL PROPERTIES

PRODUCT NO/COLOR	940 - White	FLASH POINT	>212°F, (>100°C) Seta Flash Closed Cup
WEIGHT PER GALLON	9.07 lbs	PACKAGING	55 gal, 5 gal
SOLIDS BY WEIGHT	43%	THEORETICAL COVERAGE	609 ft ² /gal @ 1.0 mil (.001") dft
SOLIDS BY VOLUME	38%	RECOMMENDED COVERAGE (smooth floors in good condition)	52 ft ² /gal @ 10 mils dft* (15% transfer loss)
VISCOSITY	84 - 88 KU	VOC	15 g/l

PRODUCT DATA SHEET
940 CARBICOTE
WHITE FLOOR STRIPPABLE

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