DESCRIPTION
Waterbase bright white strippable booth coating

USE/BENEFITS
Carbicote 949 Bright White Strippable Coating protects spray booth surfaces from hazardous overspray accumulations. It is a temporary coating that is stripped during booth maintenance before new 949 is reapplied.

- Fast dry, excellent coverage, bright white and economical cost.
- Waterbased, nonflammable, nonhazardous, environmentally friendly (low VOC) and easy cleanup.
- Freeze/thaw stable and heat resistant.
- Bright white titanium pigment increases brightness and improves working conditions.
- Strong film peels readily from galvanized steel and other metal surfaces.
- Sprays easily with airless, HVLP and conventional equipment. For roller application, use a 1/2”-3/4” nap cover.

HEAT RESISTANCE
Heat tested for 300 cycles from room temperature to 150°F (65°C) for 20 minutes.

PREPARATION
Remove surface contaminants including dirt, grease, oil, soap residue, wax and loose paint. The booth surface should be clean and smooth in order for the booth coating to release properly when peeled. If the booth is coated with old paint or overspray, remove buildup by scraping or wire brushing. Use 920 Booth Prep Coat to fill in the scratches and surface defects in the booth walls and to aid the booth coating’s peel. Refer to 920 PDS for additional information. Booth panels that are not in good condition will need more booth coating to provide a stronger dried film for better peeling.

APPLICATION
Apply when the air, product, and surface temperatures are above 60°F (15°C) and at least 5°F (3°C) above the dew point. Do not reduce. Increase pressure or airless tip or fluid nozzle diameter size first. For conventional pressure tanks, and only after mixing, 949 can be reduced 1/8- 1/4 gal per 5 gal with water to lower viscosity. Mix well. Typical spray setups are in table.

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<table>
<thead>
<tr>
<th>Spray Type</th>
<th>Material Supply</th>
<th>Tip or Nozzle Size</th>
<th>Fluid Pressure</th>
<th>Air Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airless</td>
<td>Airless Pump</td>
<td>.015” - .019”</td>
<td>1200 psi - 2000 psi</td>
<td>n/a</td>
</tr>
<tr>
<td>HVLP</td>
<td>Pressure Tank</td>
<td>1.4-1.8 mm</td>
<td>5-10 psi</td>
<td>30-40 psi</td>
</tr>
<tr>
<td>Conventional Pressure</td>
<td>Pressure Tank</td>
<td>1.4 mm-1.8 mm</td>
<td>5-10 psi</td>
<td>35-45 psi</td>
</tr>
</tbody>
</table>

DRY TIME
Normal 77°F (25°C), 50% R.H. 949 dries in approximately 30 minutes @ 2 mils dft. Booths can be put back in service in one hour. Dry times will be extended by high humidity, cold temperatures, and increased film thickness.

PRODUCT LIMITATIONS
Surfaces other than galvanized steel should be pretested first for release. For white powder coated steel booths, use 945 Crystal Clear; consult PDS. Thick overspray accumulation or “shell hardening” requires 3-4X recommended film thickness and 920 Booth Prep Coat as a minimum for nominal release. More frequent booth maintenance is recommended. If surface is questionable, pretest a small area first. Contact Carbit Carbicote Sales for additional information.

SAFETY/ CLEANUP
PROTECT FROM FREEZING. CAUTION! Do not take internally. KEEP OUT OF THE REACH OF CHILDREN. Consult product SDS for additional warnings and precautions. Clean equipment promptly with warm, soapy water.

PRODUCT DATA SHEET
949 CARBICOTE BRIGHT WHITE STRIPPABLE COATING

PRODUCT NO/COLOR
949 Bright White

GLOSS
20-30 (60° Head)

SOLIDS BY WEIGHT
47%

SOLIDS BY VOLUME
38%

VISCOSITY
65-70 KU

WT/GALLON
9.8 lbs.

FLASH POINT
>212° F, Seta Flash Closed Cup

THEORETICAL COVERAGE
610 ft²/gal @ 1.0 mil (.001”) dft

RECOMMENDED COVERAGE
(Apply two light coats criss-crossed)
85 ft²/gal with 30% transfer loss *

VOG
53 g/l .44 lbs/gal

SHELF LIFE
1 year inside storage room temp.

* The Carbicote Gallon Calculator uses a 30% spray equipment transfer loss factor to calculate ft²/gal and gallons required for 949 for clean galvanize. If the booth surface condition is substandard, and the transfer loss >30%, apply more coating.

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