Concept® 211 is a 6.0 mil clear flexible polished calendared vinyl film with a slight texture designed for use as the protective overlay for Traffic Graffic® decals. Adhesive 200-4981 is a permanent acrylic pressure sensitive adhesive formulated for exceptional clarity.

Applications

Concept® 211 is intended for use as the overlaminating film to produce Traffic Graffic® floor decals. The adhesive is formulated to adhere to most common printing inks. However, specific formulations must be tested before use. Some ink may contain excessive flow additives that could reduce adhesion of this product. Test before production.

Slip Resistance

Concept® 211 is classified under UL 410 for floor graphics overlay applications.

Thickness

<table>
<thead>
<tr>
<th>Material</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Film</td>
<td>6 mils.</td>
</tr>
<tr>
<td>Adhesive</td>
<td>.8 to 1.1 mils.</td>
</tr>
<tr>
<td>Liner</td>
<td>4 mils.</td>
</tr>
<tr>
<td>(Thickness variation +/- 10%)</td>
<td></td>
</tr>
</tbody>
</table>

Temperature Ranges

<table>
<thead>
<tr>
<th>Condition</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum application temperature</td>
<td>+40°F.</td>
</tr>
<tr>
<td>Service temperature</td>
<td>-40°F to +200°F.</td>
</tr>
</tbody>
</table>

Durability

Concept® 211 will function as a Traffic Graphic overlaminate for six (6) month under normal use.

Expected Exterior Exposure

This product is designed for interior applications. Exterior resistance has not been determined.

Adhesion

To stainless steel 40 oz/in.

Tested according to PSTC-101 Method A with 24-hour dwell at 70°F and 50% relative humidity. Typical values. Individual values may vary. Test thoroughly before production.

Water Resistance

Excellent

Humidity Resistance

Excellent

Storage Stability

12-months shelf life when stored at 70°F and 50% relative humidity.

Product Code

211-54 (54" X 150’ roll)

Recommendations

Completely evaporate inkjet solvents before application. Failure to do so may facilitate solvent penetration resulting in vinyl degradation.