**POLYSLIP™ VM 55 E**

*Solvent based wax dispersion*

**IMPORTANT CHARACTERISTICS:**

**Polyslip™ VM 55 E** is a dispersion of a mix of a low molecular weight copolymer synthetic wax in xylene and n-butylacetate.

**Polyslip™ VM 55 E** is used for Metallized based coats that are subsequently varnished.

**Polyslip™ VM 55 E** give excellent stability to metallic based coats. Addition levels range from 10 – 20%, depending on application requirements.

**APPLICATIONS:**

- Metallized base coats

**BENEFITS:**

- Excellent stability of metallic base coats

Recommendation: **Polyslip™ VM 55 E** must be stored under recommended conditions. If subjected to low temperatures gel particles may form, that may be eliminated by high speed stirring or filtering. If subjected to high temperature an irreversible re-crystallization takes place.

**Typical Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Unit</th>
<th>Test Method / Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solids</td>
<td>6</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Average Particle size</td>
<td>8</td>
<td>µm</td>
<td>Grind gauge 0-25µm</td>
</tr>
</tbody>
</table>

Updated: February 22, 2011 by AdK