**POLYSLIP™ VM 70 E**

Solvent based wax dispersion

**IMPORTANT CHARACTERISTICS:**

*Polyslip™ VM 70 E* is a dispersion of a mix of a carnauba wax in isopropanol and solvent “150”.

*Polyslip™ VM 70 E* is used as a lubricant for solvent borne can coatings, 2-piece white and clear coats, gold lacquers and finishing varnishes.

*Polyslip™ VM 70 E* give excellent scratch resistance and excellent slip. *Polyslip™ VM 70 E* has good leveling properties and give no loss of gloss. Addition levels range from 1 – 5%, depending on application requirements.

**APPLICATIONS:**

- Solvent borne can coatings.
- 2-piece can white and clear coats
- Gold lacquers
- Finishing varnishes

**BENEFITS:**

- Excellent slip
- Excellent scratch resistance
- No loss of gloss
- Good leveling

**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>20</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Average Particle size</td>
<td>4</td>
<td>µm</td>
<td>Grind gauge 0-25µm</td>
</tr>
</tbody>
</table>

Updated: February 22, 2011 by AdK