POL 9007 99

Non-Reactive Polyamide Resin Co - solvent Soluble Low Viscosity & Deep Freeze

Description
POL 9007 99 is a Co-solvent polyamide resin with Low Viscosity and excellent resistance to deep freeze temperature. Used in flexographic and gravure inks. POL 9007 polyamide resin having better compatibility with solvent and resin like Ketonic, Nitrocellulose and Epoxy etc.

Suggested uses
For Gravure and Flexographics inks.
Over Print Laquers
Bopp & Co-extruded polypropylene Film
Inks for all types of substrates

Features
Excellent Adhesion to substrates, Paper cloth, Cellophane, Polyethylene, Metal, rubber & other plastics.
Excellent blocking resistance
Fast solvent release
Excellent water & chemical resistance
Excellent printability
Excellent Pigment wetting
Excellent flexibility.
Good gloss.
Very low odour
Non-irritants to skin , Thermoplastics in nature.

Solubility
Butanol
Isobutanol
npropanol
Xylene , Toluene

Compability with other resin
Ketonic Resins

POL 9007 99
Typical Physical and Chemical Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Yellowish granules</td>
</tr>
<tr>
<td>Odour</td>
<td>Low</td>
</tr>
<tr>
<td>Acid Value (mg Koh/gm) Max.</td>
<td>6</td>
</tr>
<tr>
<td>Amine Value(mg Koh/gm) Max.</td>
<td>6</td>
</tr>
<tr>
<td>Softening Point , Ball and Ring C</td>
<td>100 - 110</td>
</tr>
<tr>
<td>Viscosity 30 C FCB4 Sec</td>
<td>25 - 35</td>
</tr>
<tr>
<td>Maximum Reducer</td>
<td>40% in Toluene: IPA 10:50</td>
</tr>
</tbody>
</table>

Packing Codes
PAC 3010 HDPE wovensack. 25 Kgs Net.
PAC 3011 Paper laminated HDPE bags. 25 Kgs Net.
PAC 3020 Jumbo bag HDPE wovensack. 500 Kgs Net

Storage
Granulated forms of resin are prone to slow oxidation, which may result in darkening and/or have an adverse effect on solubility after prolonged storage. The shelf life of this product can be extended by storage in full, closed containers kept in a cool, dry area.

DOT Shipping Classification:
Not Classified

The information in this bulletin is believed to be accurate, but all recommendations are made without warranty since the conditions of use are beyond MPD Industries control. The listed properties are illustrative only, and not product specifications. MPD Industries Pvt. Ltd. disclaims any liability in connection with the use of the information and does not warrant against infringement by reason of the use of its products in combination with other material or in any process.