CHEMICAL INFORMATION

Chemical description: Spherical, micronized non-polar polyethylene wax

Applications: Paints and coatings, e.g. powder-, can-, car-, industrial-, building-, furniture- and floor coatings
Printing inks e.g. gravure-, overprint-, screen-, flexo-, heatset-, sheetfed- and coldset inks

Properties:
• Very good scratch- and abrasion resistance
• Matting agent
• Very good dispersion properties and – compatibility
• Good antiblocking
• Good Slip

Advantages:
• Spherical particle shape made by unique spraying technology
• Specified maximum particle size (D99 value), narrow and uniform particle size distribution
• Easy to disperse due to the spherical particle shape
• Harder than CERETAN ME 0520

Technical data:
Colour: white
Consistency: fine powder

<table>
<thead>
<tr>
<th>Particle size</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specified value:</td>
<td>99% &lt; 25 µm</td>
<td>LV 5</td>
<td>ISO 13320</td>
</tr>
<tr>
<td>Typical value:</td>
<td>50% &lt; 8 µm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Drop point: 110 °C - 118 °C
(ISO 13320)

Shelf life: 24 months
(Stored in sealed original packing below 35 °C)

* part of certificate of analysis