CRESTAKYD® 20-5029
Medium oil air drying alkyd

Previous Name: CHROMOSAL SU-49 60X

INTRODUCTION
CRESTAKYD 20-5029 is a rapid drying alkyd that has excellent gloss / weathering resistance and flow characteristics.

CHARACTERISTICS

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solids content</td>
<td>60 ± 1.5%</td>
</tr>
<tr>
<td>Oil type</td>
<td>SBO</td>
</tr>
<tr>
<td>Oil content</td>
<td>49%</td>
</tr>
<tr>
<td>Solvent</td>
<td>Xylene,</td>
</tr>
<tr>
<td>Acid value (base resin)</td>
<td>max. 10 mg KOH/g</td>
</tr>
<tr>
<td>Viscosity, 60% NVC in Xylene,</td>
<td>400 - 1600 mPas</td>
</tr>
<tr>
<td>Brookfield, @ 25°C</td>
<td></td>
</tr>
<tr>
<td>Gardner Colour</td>
<td>max. 6</td>
</tr>
</tbody>
</table>

APPLICATION
CRESTAKYD 20-5029 can be used for primers and other air-dry industrial finishes.

PACKAGING
CRESTAKYD 20-5029 can be supplied in drums, road-tankers and in containers.

STORAGE
The resin should be stored in the original, unopened and undamaged containers in a dry place at temperatures between 0°C and 30°C. Exposure to direct sunlight should be avoided

HEALTH & SAFETY
Please see separate material safety data sheet.