

## REFLEX® 130-2

### Technical Datasheet

<b>General description:</b>	<p>REFLEX® 130-2 is a universal alcohol based printing ink for printing on plastic film.</p> <p>REFLEX® 130-2 can be used for printing on all known packaging films, showing excellent properties, such as gloss, fast solventrelease and good adhesion.</p> <p>REFLEX® 130-2 was originally developed for printing on surface treated PE and PP, but is also performing well for printing on Cellophane, alu-foil and paper.</p> <p>REFLEX® 130-2 is predominantly used for printing on shrink- bags &amp; foil, where boiling resistance is not a requirement.</p> <p>REFLEX® 130-2 is highly pigmented and well suited for both anilox- and full tone- print.</p> <p>The fully cured print achieves very high resistance properties, including water, chemicals, heat-, frost-, oil and grease-resistances.</p> <p>The fully cured print can meet a number of different demands, including indirect food contact.</p>
<b>Technical data:</b>	<p>Viscosity : 24 – 40 sec. din #4 (Dilute to desired print viscosity)</p>
<b>Additives:</b>	<p>Normal thinner : REDIVERS® 300 Thinner 0080 (80 Ethanol / 20 Ethylacetate)</p> <p>Accelerator: REDIVERS® 300 Accelerator 0068 (50 Ethylacetate / 50 Ethanol)</p> <p>Retarder : REDIVERS® 300 Retarder 0082 (Ethoxypropanol)</p> <p>Defoamer : REDIVERS® 300 Antifoam 0126</p>
<b>Packaging:</b>	<p>White: 10 kg bucket &amp; 225 kg drum</p> <p>Colors: 10 kg bucket &amp; 180 kg drum</p>
<b>Shelf life &amp; Storage:</b>	<p>The product should be used within 2 years from manufacture (Gold &amp; Silver 1 year). It is recommended to store the product at a temperature between 5° C and 30°C.</p>
<b>Version:</b>	<p>October 2017</p>



These informations are provided on the basis of experiences, laboratory investigations and practical use on printing machines. Because the product is used on a multitude of substrates and Resino is not in control of the application process, no warranty is given for the properties achieved when using the product. We recommend that the customer thoroughly test and approve the product in each specific application.