

Product Information

Finishing



RODA[®] Base 5096 NM – Water based compound

Edition 2016

Product properties	<p>RODA[®] Base 5096 NM is a NMP-free and NEP-free water-based compound especially designed for automotive leather articles on buffed leather and splits which imparts good print retention.</p> <p>The main advantages imparted by RODA[®] Base 5096 NM are as follows:</p> <ul style="list-style-type: none">• Good break behaviour;• Very good print retention behaviour;• High flexes, both at low temperatures and room temperature;• Good resistance to hydrolysis;• Good resistance to solvents.
Application	<p>RODA[®] Base 5096 NM can be applied by roller-coater or by spray, in combination with our RODA[®] Car P pigments.</p> <p>The viscosity depends upon the type of application and can be adjusted by adding a thickener such as RODA[®] Visc 5722.</p>
Chemical nature	<p>Formulation of water-based modified polyurethane, acrylic binders, fillers and matting agents.</p>
Appearance	<p>Opaque, white liquid.</p>
Solids content	<p>24,5- 26,5 %</p>
pH (tel quel)	<p>7,5 – 9,5</p>
Charge	<p>Anionic</p>
Storage	<p>The product can be stored in its original packaging between 5°C and 40°C for 18 months.</p>
Safety	<p>For safety information see the safety data sheet</p>

Regarding toxicological and ecological data see the safety data sheet of above product.

RODA[®] is a registered or filed trademark owned by or licensed to TFL in most countries.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application