



<b>Hardener for Duralchid 2K VOC</b>		
<b>Description:</b>	<p>Hardener for Duralchid 2K VOC is a solution of aliphatic polyisocyanates intended to be used in mixture with Duralchid Auto enamel 2K VOC.</p> <p>The use of the the hardener for Duralchid 2K VOC in mixture with Duralchid Auto enamel 2K VOC will give the enamel auto Duralchid 2K VOC easy application, good appearance of the film and conformant mechanical properties.</p>	
<b>Products:</b>	<p>Duralchid auto enamel 2K VOC Hardener for duralchid 2K VOC</p>	
<b>Basic structure:</b>	Hardener for Duralchid 2K VOC	polyisocyanates
<b>Mixture ratios:</b>	<p><b>Volumes:</b> 100% vol Duralchid Auto Enamel 2K VOC</p> <p>33.3% vol Hardener for Duralchid 2K VOC</p> <p>20% thinner for Duralchid 2K VOC</p>	 <p>Duralchid Auto Enamel2K VOC</p>
<b>VOC:</b>	Theoretical VOC: 550 g/l – product as such	
<b>Shelf life:</b>	Hardener for Duralchid 2K VOC	12 months
<b>Packages, storage:</b>	<p>Hardener for Duralchid 2K VOC: As the products based on polyisocyanates are very moisture-sensitive the packages should be tightly closed to prevent air humidity going in and evaporation of the solvents.</p> <p>Storing – dry, ventilated, safe areas, away from fire sources and direct sunlight at temperature between 5-25°C.</p>	<p>0.33 l cans</p> 
<b>Work safety and fire prevention measures:</b>	<p>Only for professional use. (See the safety sheet).</p> <p>Handling, transport, storing, using, disposing of residues must strictly comply with the norms of fire prevention, work safety and hygiene valid, according to the characteristics of the product.</p>	