

	<b>DURALCHID THINNER FOR AUTO PRIMER 1K VOC</b>
--	---

<b>Description:</b>	<p>DURALCHID THINNER FOR AUTO PRIMER 1K VOC is a well-balanced mixture of organic solvents, with controlled composition and volatility, to allow adjustment to the application viscosity of DURALCHID AUTO PRIMER 1K VOC</p> <p>TIPICAL USE It is used to allow adjustment to the application viscosity of DURALCHID AUTO PRIMER 1K VOC And as cleaning agent for the application equipment, to remove the product left in the equipment.</p>	
<b>Products:</b>	DURALCHID THINNER FOR AUTO PRIMER 1K VOC	
<b>Basic structure:</b>	Duralchid thinner for auto primer 1k VOC	Organic solvents
<b>Mixture ratio:</b>	Gravimetric 100% vol Duralchid auto primer 1k VOC Max 40%l Duralchid thinner for primer	100% vol Duralchid primer  Max 40% Duralchid thinner for primer
<b>Shelf life:</b>	Duralchid thinner for primer auto 1k VOC	36 months
<b>Packages:</b>	Duralchid thinner for primer auto 1k VOC	1l cans
<b>Work safety and fire prevention measures:</b>	<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. Thinners contain organic solvents that are <b>FLAMMABLE AND NOXIOUS</b> in the classes of organic compounds listed in Table 1. It is forbidden:</p> <ul style="list-style-type: none"> <li>- use of electrical equipment and tools not in compliance with the norms in force referring to dangerous substances</li> <li>- open fire sources (sparkles, flames, smoking);</li> <li>- prolonged or repeated contact with skin and mucous membranes;</li> <li>- prolonged or repeated inhalation of the vapours;</li> <li>- ingestion of the product;</li> </ul> <p>Appropriate ventilation and fire extinguishing systems should be ensured during the use of the product. The tanks and recipients should be grounded permanently and the road and railway tanks should be grounded during loading and unloading.</p> <p>The empty recipients and packages retain solvents vapours and because of this they are fire and explosion hazard and noxious.</p>	