

Technical Data Sheet: <u>Paint Remover</u>		Sigla: ST511 Rev.: 7 Date: 25/01/12																					
Kind of product: Paint Remover for enamels and paints.																							
Properties of the product: Product based on organic solvents free from Dichlorometane, according to the UE regulation n. 276/2010, modifying the REACH regulation.																							
Technical specification of the product:																							
<table border="1"> <thead> <tr> <th>PROPERTY</th> <th>UM</th> <th>VALUE</th> <th>METHOD</th> <th>TOLERANCE</th> </tr> </thead> <tbody> <tr> <td>Physical State</td> <td colspan="2">Paste-looking</td> <td>Visual</td> <td>//</td> </tr> <tr> <td>Colour</td> <td colspan="2">Green</td> <td>Visual</td> <td>//</td> </tr> <tr> <td>Density at 20°C</td> <td>Kg/dm³</td> <td>1,040</td> <td>Met. Int. ISTR. 44</td> <td>± 0,02</td> </tr> </tbody> </table>				PROPERTY	UM	VALUE	METHOD	TOLERANCE	Physical State	Paste-looking		Visual	//	Colour	Green		Visual	//	Density at 20°C	Kg/dm ³	1,040	Met. Int. ISTR. 44	± 0,02
PROPERTY	UM	VALUE	METHOD	TOLERANCE																			
Physical State	Paste-looking		Visual	//																			
Colour	Green		Visual	//																			
Density at 20°C	Kg/dm ³	1,040	Met. Int. ISTR. 44	± 0,02																			
Capacity: 2 m ² /l approximately <i>(this is just an approximate value because it depends very much on the applicator, the kind and thickness of the paint, the properties of the surfaces and the temperature of the environment).</i>		Working times: 10-20 minutes for synthetic paints and water-based enamels. 1-2 hours for polyurethane paints. 4-10 hours for polyester paints and oven enamels.																					
Uses / applications: Its particular formulation and its efficiency offer a strong MULTIPURPOSE capacity. It is efficient on synthetic paints, even with several coats, oil paints, nitrocellulose paints, acrylic, polyurethane, polyester paints, cold and oven enamels, hydropaints and wall plastics, putties, glues for moquette and parquet. It is suitable also for nautical sector. Its density allows to obtain a perfect and homogeneous film both on horizontal and on vertical surfaces as well.																							
Way of use: Mix the product after opening the can. Apply an abundant coat of paint remover by brush or by spatula, wait for a complete piercing of the product (see <i>action times</i>), then remove all by a spatula, a rag or a pressure water jet. In the case of use on the wood, since the treated surface is natural and variable, it is suggested to make some application tests in a small area, in order to avoid any possible unwanted effects.																							
Further information: Avoid to use it on plastic materials and to apply it on warm surfaces or on surfaces exposed to the sun. Do not shake before the use. Open the cap carefully because the product may go out violently if under pressure; then cover the outlet by a rag and take out slowly the opening ring for venting keeping the can far from the face. Use protective glasses and gloves during the application. Keep the can well closed, far from any source of warmth and in fresh and dry environment. Refusals produced by the use of the paint remover must be considered as dangerous and digested through specialized companies. Any responsibility for damages arising from a different handling of the can will be rejected. Product not suitable to car body industry.																							

