Vivcolor s.r.l.





TECHNICAL DATA SHEET SVERNICIATORE SC (PAINT REMOVER SC)

Creaation date 25/01/2012 Rev. 0

GENERAL INFORMATION

Thanks to it particular formulation and at its efficiency SVERNICIATORE SC it is a very versatility product. It removes synthetic varnishes, even if they have more than one layer It in suitable even for oils paints, nitrocellulose paints, acrylic paint, polyurethane paints, waterborne paints, plasters and glue for moquette and parquet. It is also usable in navy sector. It has a viscosity optimized for horizontal and vertical applications.

This product is dichloromethane free, as REACH regulatory orders.

FINAL PRODUCT CHARACTERISTICS			
		NOTE	
SPECIFIC GRAVITY	1.04 ± 0,1 Kg/L		
VISCOSITY	Thixotropic		
SOLID CONTENT	$3.3 \pm 1\%$ (by weight)	Theoretical	
SPREAD RATE: (50 μm dry)	2 m ² /L	Theoretical	
VOC gr/l (Dir. 2010/75/CE)	998.4 g/L		
CATALYSIS	This product do not r	This product do not require catalysis	

TECHNOLOGICAL AND APPLICATION CHARACTERISTICS		
APPLCATIONS MODALITY		
BRUSH, ROLLER	Mix the product right after the opening. Apply an abundant layer of SVERNICIATORE SC with a brush, a roll or a spatula and wait for complete penetrations of the product (please see action time below). Then remove dry layer with a spatula or with a high-pressure water jet. If this product is used on wood surfaces we recommend to test it on a little portion of the manufacture in order to avoid application issues because wood is a natural an variable material.	
ACTION TIMES		
SYNTHETIC/WATERBORNE PAINTS	15-20 minutes	
POLYURETHANE PAINTS	1-2 hours	
OVEN-BAKED AND POLYESTER PAINTS	4-10 hours	

MORE INFORMATIONS

Avoid use this paint remover on hot or heated surfaces and avoid direct contact with sunlight. Do not use it plastic surfaces. Do not shake before the use. Open carefully because the product can get out violently if it is under pressure. Put a towel on the cap and pull up the opener (plastic ring) until gas inside the can is completely leaked out, keep away from face and other sensible body parts. USE ALWAYS SUITABLE GLOVES AND PROTECTIVE GLASSES DUING THE APPLICATIONS. When this paint remover is not in use, keep the can well closed and away

Vivcolor s.r.l.





TECHNICAL DATA SHEET SVERNICIATORE SC (PAINT REMOVER SC)

Creaation date 25/01/2012 Rev. 0

from heat sources. Wastes of this product must be treated as dangerous and dispose of them by specialized services. We decline all responsibilities for damages derived by wrong uses of the cans.

SVERNICIATORE SC is not suitable for automotive sectors.

STORAGE

Keep paint remover in fresh and dry places. In sealed can this product lasts 12 months

The information given in this sheet and founded on our experience are not intended to be fully exhaustive. Whilst we endeavour to ensure that all advices we give about the product (whether in this sheet or otherwise) are correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Is supposed that every user liberally opts for the products described on this sheet, after verifying suitability according its requirements. This product is intended for use only by professional applicators in industrial, according the advices described on this sheet, the material safety data sheet and the packaging.