**TECHNICAL DATA SHEET** 



# THINNERS

Date: 2009.06.17

# 30031 – 1 L

Solvent for Syntetic Oils

PRODUCT CODE

PRODUCT NAME

### PRODUCT

*Solvent for Synthetic Oils* is formulated on pure raw materials. It has a middle speed evaporation allowing to clean deeply without any bleach of grease. is very good for washing and degreasing, it prepares surfaces for the following painting without attacking any base coat. It removes waxes, silicones, greases, tar and general dirt. It may be applied on metal, plastic, mirror, painted furniture. It has light and tolerable smell and middle speed evaporation. Its middle speed evaporation allows to use it for all seasons and for big surfaces.

#### **METHOD OF USE**

Product can by used by rag, brush or spray and then polished with a clean rag.

TECHNICAL DATA			
Property	Value and UM	Method	Tolerance
Physical State	Liquid	Visual	//
Colours (standard)	Limpid Colourless	Visual	/
V.O.C. D.Lgs. n. 161/06	850 g/L		
Specific density (20°C) DIN 51757	0,775 kg/litre	Picnometre and analytic weight	± 0,005
Water content	0,04 %	Karl Fischer	Max
Flashpoint	15 °C	Abel Pensky IP 170	Tipical
Index of refraction to 20°C	1,426 IR	Refractometre of Abbe	± 0,005
Packaging (Litre)	Cans 1 L (30031)		

\* Due to the wide range of applications for Solvent for Syntetic Oils testing product before use is always advisable!

#### SAFETY PRECAUTIONS

Please see our latest EC safety data sheet for details.

## TRANSPORT CLASSIFICATION

Please see our latest EC safety data sheet for details.

DISCLAMER

The information shown in these sheets is given in good faith as being true and although every effort of verification has been made before use, we cannot accept responsibility for any inaccuracy. THIS PRODUCT IS FOR THE PROFESSIONAL USE BY QUALIFIED PERSONNEL ONLY.