

# Seles

## THINNERS

Date: 2009.01.01

**30012 – 1 L****30013 – 5 L**

## Syntetic Thinner

PRODUCT CODE

PRODUCT NAME

### PRODUCT

*Syntetic Thinner* for synthetic paints based on aliphatic solvents coming from oil's extraction. Product is suitable for mixing synthetic enamels, anti-rust product and synthetic base coats. Its solvent power is bigger than usual white spirit. It allows paints to be well stretched without any trace of brush. It is also usable for cleaning tools and brushes. It can be used as degreaser and detergent of the treated surfaces before painting and for painting tools.

### METHOD OF USE

The enamel should be mixed up to reach the best possible viscosity for the chosen application. Thicker viscosity for the brush or roll, more liquid for spray application. Approximately between 10 and 20%, except different information printed on the can of the paint. Not suitable for car industry.

### TECHNICAL DATA

Property	Value and UM	Method	Tolerance
Physical State	Liquid	Visual	//
Specific density (20°C), DIN	0,790 kg/litre	Picnometre and analytic	± 0,01
Water content	0,02 %	Karl Fischer	Max
Flashpoint	30 °C	Abel Pensky IP 170	Typical
Index of refraction to 20°C	1,438 IR	Refractometre of Abbe	± 0,01
Colours (standard)	Limpid Colourless	Visual	//
Packaging (Litre)	Cans 1 L (30012), 5 L (30013)		

\* Due to the wide range of applications for syntetic thinner 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.

### DISCLAIMER

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