



Technical Sheet:

DILSINT

synthetic thinner

Code: 0086	Sigla: ST86	Revision: 4	Date: 14/09/21
-------------------	--------------------	--------------------	-----------------------

Product Characteristics:

Solvent mixture suitable for diluting synthetic paints.

Formats: Cans of 25, 5, 1 LT.

Technical Specifications:

CHARACTERISTICS	UM	VALUE	METHOD	TOLERANCE
Physical Aspect		Liquid	Visual	//
Color		Colorless Clear	Visual	//
Density a 20°C	Kg/dm ³	0,808	Met. Int. ISTR. 44	± 0,02

Use / Applications:

Mixture of solvents with a characteristic smell formulated to have a solvent power greater than that of a normal white spirit.

It is suitable for diluting synthetic paints, oleosynthetic, anti-rust enamels, synthetic primers and fast drying synthetics.

Evaporation is slightly faster than the usual white spirit, but still allows the paint to expand and spread perfectly, giving it shine, without leaving brush marks.

It can also be used as a degreaser and cleaner of metal substrates before painting.

Dilute the enamel to obtain the optimal viscosity for the chosen application. Thicker for the brush or roller and more liquid for spray application. Approximately between 5% and 15%, unless otherwise indicated printed on the paint can.

Not suitable for use in bodywork.

The above information is given according to our theoretical and practical knowledge. The company, however, does not assume any liability as the conditions of use and application are not subject to the OV SpA control.