

Thinner for nitrocellulose paints.

Technical Data Sheet: THINNER 30

Code: 1486

Ref.: ST486 *Rev.:* 9

Date: 02/02/2022

Product Type:

Formats:

Tanks 930 liters, Drums 200 liters,

Cans 25 and 5 liters.

Product Characteristics:

Solvent formulated partly with pure raw materials and partly with source pure raw materials.

Technical Specifications of the Product:

CHARACTERISTIC	UM	VALUE	METHOD	TOLERANCE
Physical state		Liquid	Visual	//
Color	Co	olorless clear	Visual	//
Flash point	°C	< 0 (closed cup)	Met. Int. ISTR. 53	//
Density at 20°C	Kg/dm ³	0.850	Met. Int. ISTR. 44	± 0.02
Water	%	< 0.5%	Met. Int. ISTR. 48	//

Use / Applications:

Good nitro thinner having a balanced formulation, suitable for both washing paint lines and diluting nitro paints, both primer and topcoats and rust inhibitors.

How to use:

Dilute the paint to the desired viscosity for the chosen application. Thicker for brush or roller, more liquid for spray application. Approximately between 10 and 20 %, unless there are different indications printed on the paint can.

For good anti-bleaching power, add 5 to 7% of corrective agent (Corrective Agent for Nitro Thinner 431).

Additional Information:

The above information is provided based on 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 control of Fidea SpA