

Technical Data Sheet:

Universal Nitro Thinner 700

Code: 1252

Sigla: ST252 *Rev.:* 9

Date: 21/10/19

Product Type:

Thinner for nitrocellulose paints.

Formats:

Tank: 1000 litri, Drum: 200 litri,

Cans: 25 - 20 - 10 - 5 - 1 liters.

Product Characteristics:

Product formulated with pure raw materials of soft and "clean" odor.

Technical Specifications of the Product:

CHARACTERISTICS	UM	VALUE	METHOD	TOLERANCE
Physical Aspect		Liquid	Visual	//
Color	C	olorless clear	Visual	//
Flash point	°C	< 0	Met. Int. ISTR. 53	Typical
Water content	%	0.3	Met. Int. ISTR. 48	Max
Density at 20°C	Kg/dm ³	0,8445	Met. Int. ISTR. 44	± 0,005

Use / Applications:

Thinner for diluting nitrocellulose paints, primers, anti-rust, fast drying synthetic enamels and for all varnishes that do not require particular finishing qualities.

How to use:

Dilute the paint to obtain the optimal viscosity for the chosen application.

Approximately between 10 and 20%, unless otherwise indicated on the paint can.

Further information:

To increase the anti-fogging power, add a 5-7% of retardant, our product "Retardant for nitro thinner 431".

The product complies with Legislative Decree No. 161 of March 27, 2006 for the limitation of V.O.C. emissions (volatile organic compounds) resulting from the use of bodywork products.

Product	Function	Product limit value ready to use (g/l) – D.Lgs. n. 161/06
Preparatory and cleaning product	Preparatory product	850

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 Fidea SpA control.