



*Scheda Tecnica:*

## **THINNER 2010**

*nitro antinebbia*

<b>Codice:</b> 0002	<b>Sigla:</b> ST02	<b>Revisione:</b> 7	<b>Data:</b> 01/03/23
---------------------	--------------------	---------------------	-----------------------

### **Product Characteristics:**

Thinner for nitrocellulose coatings formulated in part with pure raw materials and partly with regenerated raw materials.

**Formats:** Drums 200 LT, Cans 25, 20, 5, 1 LT.

### **Technical Specifications:**

CHARACTERISTICS	UM	VALUE	METHOD	TOLERANCE
Physical Aspect	Liquido		Visivo	//
Color	Hazen	< 15	Confronto a STD	//
Flash Point	°C	< 0 (vaso chiuso)	Met. Int. ISTR. 53	//
Density at 20°C	Kg/dm <sup>3</sup>	0,870	Met. Int. ISTR. 44	± 0,03

### **Use / Applications:**

Low cost nitro anti-fog thinner, but with a balanced formulation. Suitable for the dilution of primers, anti-rust and for general purposes as washing and degreasing equipment in the metallic carpentry. To increase the anti-fog power, add 5-7% of retardant B.

Dilute the varnish to obtain the optimal viscosity for the chosen application. Denser for brush or roller and more liquid for spray application. Approximately between 10 and 20%, unless otherwise indicated on the paint container.

Product not suitable for the 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.*