FIDEA under 1945	-	Technical Data Sheet: Nitro anti-fog thinner 750				Code: 1391	<i>Ref.:</i> ST391 <i>Rev.:</i> 12 <i>Date:</i> 21/10/2019	
Product Type: Thinner for nitrocellulose paints.				<i>Formats:</i> Tanks 1000 liters, Drums 200 liters, Cans 25- 20- 10 - 5 - 1 liters.				
<i>coduct Characteristics</i> oduct formulated with eaching power. <i>cchnical Specification</i>	n pure ra		lls, with a v	very tolerable and f	àint odor	and with	n a slight ant	
CHARACTER	ISTIC	UM VAI		IE METH	IOD	TOLERANCE		
Physical state		Liquid		Visu	Visual		//	
Color		Colorless clear		r Visu	ıal	//		
Density at 20°	С	Kg/dm ³	0.84	5 Met. Int. I	STR. 44	± 0.	005	
Water content		% 0.3		Met. Int. I	STR. 48	Maximum		
Flash point		°C < 0		Met. Int. ISTR. 5		Typical		

How to use:

Dilute the enamel to the desired viscosity for the chosen application.

Approximately between 10 and 20 %, unless there are different indications printed on the paint can. The anti-bleaching power of this product can be increased by adding 6-8% of retardant (our product 'Retardant for Nitro Thinners 431').

Additional Information:

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

Product	Function	Limit value of ready-to-use product (g/l) - Legislative Decree No. 161/06	
Preparation and cleaning products	Preparation product	850	
	d on our theoretical and practical knowl itions of use and application are not subj		