# TECHNICAL DATA SHEET



# Diluente Nitro Thinner Antinebbia

Thinner for Nitro Primers and Topcoats – Surface, Brush, and Spray Gun Cleaner

### **Technical specifications**

**Diluente Nitro Thinner Antinebbia** is a product made from carefully selected raw materials, used for cleaning surfaces, brushes, and spray guns soiled with paints. It also represents the optimal solution for thinning nitro primers and glossy or matt nitro finishes.

#### Instructions for use

<u>For thinning:</u> thin the paint product to the desired viscosity. The optimal dilution enhances the gloss and flow of the coating.

<u>For cleaning:</u> use the product as supplied for cleaning surfaces, brushes, and spray guns soiled with paint. Do not leave dirty tools/utensils immersed in the solvent for extended periods.

#### Application

Apply Diluente Nitro Thinner Antinebbia as supplied by immersion or with a brush.

## Consumption

The consumption of **Diluente Nitro Thinner Antinebbia** depends on the application method and the treated surface. Actual consumption may vary depending on environmental conditions (temperature, humidity) and application methods (brush, immersion). Preliminary tests are recommended before use.

#### Warnings

Always carry out a preliminary compatibility test before use. Use the product according to good work practices, avoiding release into the environment. Wear appropriate personal protective equipment (gloves, safety goggles, etc.). Store in well-ventilated areas and away from heat sources. Do not disperse into the environment; follow local regulations for disposal.

#### **Packaging**

20-pack boxes 1L
4-pack boxes 5L
Buckets 15L
Buckets 20L
Buckets 25L

# **Chemical-Physical Properties**

Physical state	Clear liquid
Colour	Colourless
Smell	Characteristic, aromatic
Boiling range	60-170°C
Flash Point	<21°C
Density (T=20°C)	[0,860±0,020]Kg/L
рН	Neutral

Technical Data Sheet code: 1905-Revision 01 of 01/10/2025

Via G. Galilei 39 • 35035 Mestrino (PD) • tel +39 049 904 8611 • fax +39 049 900 1695



