TECHNICAL DATA SHEET



Diluente Nitro Antinebbia Professional

High-Solvent Nitro Thinner for Nitro Primers, Finishes and Nitroacrylic/Nitrosynthetic Enamels

Technical specifications

Diluente Nitro Antinebbia Professional is a product made from highly selected raw materials, featuring high solvent power and designed for professional use in the dilution of glossy and matt nitro primers and finishes. Its strong solvent action enhances wetting properties, ensuring excellent softness, high gloss, and superior coating performance. **Diluente Nitro Antinebbia Professional** is free from chlorinated solvents.

Instructions for use

<u>For thinning:</u> mix the paint until the desired viscosity is achieved. Optimal dilution enhances gloss, flow and film leveling.

For cleaning: use the product as supplied for cleaning surfaces, brushes, and spray guns soiled with paint.

Application

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

Consumption

The consumption of **Diluente Nitro Antinebbia Professional** depends on the type of application and the treated surface. Actual consumption may vary according to 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

6-pack boxes	1L	Barcode: 80-20709-002954
4-pack boxes	5L	Barcode: 80-20709-003388
Buckets	20L	Barcode: 80-20709-004231
Buckets	25L	Barcode: 80-20709-003012
Drum	200L	Barcode: 80-20709-004545

Chemical-Physical Properties

Physical state	Clear liquid
Colour	Colourless
Smell	Characteristic, aromatic
Boiling range	40-180°C
Flash Point	<21°C
Density (T=20°C)	≈0,850Kg/L

Technical Data Sheet code: 1990-Revision 01 of 01/09/2025

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



