TECHNICAL DATA SHEET



DILUENTE NITRO PRO VOC

Nitro Antifog Thinner

Technical specifications

DILUENTE NITRO PRO VOC is a nitro antifog thinner formulated with highly selected raw materials. It is used for thinning glossy and matte nitro, nitro-synthetic, and synthetic fast-drying primers and finishes, enhancing paint properties such as smoothness and gloss. The product can also be used as-is for cleaning surfaces, brushes, and spray guns contaminated with paint. **DILUENTE NITRO PRO VOC** is free from chlorinated solvents.

Instructions for use

<u>For thinning:</u> mix the product with paint until the desired fluidity is reached. Optimal dilution enhances gloss and smooth flow.

<u>For cleaning:</u> use the product undiluted to clean surfaces, brushes, and spray guns contaminated with paint. <u>Do not</u> leave dirty tools immersed in the solvent for long periods.

Application

Apply **DILUENTE NITRO PRO VOC** undiluted.

Consumption

The consumption of **DILUENTE NITRO PRO VOC** depends on the type of application, the treated surface, and the required dilution. Actual yield may vary depending on environmental conditions (temperature, humidity) and application methods. It is always recommended to carry out preliminary tests before use

Warnings

Always perform a preliminary test before use to verify compatibility with the material to be treated.

Use the product according to good working practices, avoiding dispersion into the environment.

Wear suitable protective equipment (gloves, safety goggles, etc.).

Store the product in well-ventilated areas, away from sources of heat.

Do not release into the environment: follow local regulations for disposal.

Product compliant with VOC Directive 2004/42/EC.

Body shop product - subcategory: preparation and cleaning.

Packaging

 20-pack boxes
 1L
 Barcode: 80-20709-006013

 4-pack boxes
 5L
 Barcode: 80-20709-006020

 Buckets
 20L
 Barcode: 80-20709-006037

 Buckets
 25L
 Barcode: 80-20709-006044

Chemical-Physical Properties

Physical state	Clear liquid
Colour	Colourless
Smell	Characteristic, aromatic
Boiling range	55-170°C
Flash Point	<21°C
Density (T=20°C)	[0,840±0,015]Kg/L
рН	Neutral

Technical Data Sheet code: 1950-Revision 01 of 01/10/2025

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



