

# Diluyente N

## Description

Formulated with selected raw materials, it is used for diluting gloss and matt nitrocellulose, nitro-synthetic and fast-drying synthetic base-coat and top-coat paints.

Also employed for cleaning surfaces, brushes and spray guns soiled with solventborne coatings.

## Uses

For diluting: thin the coating product down to the desired viscosity; optimal dilution enhances paint gloss and levelling.

For cleaning: use as a solvent for reclaiming surfaces, brushes and spray guns soiled with solventborne coatings.

**Important:** always perform preliminary tests before use.

Employ the product according to best work practices, avoiding the dispersion of the product or the container in the environment.

## Storage

24 months in sealed container, away from sources of heat, in a cool and ventilated place, protected from frost.

## Technical data

PRODUCT	Nitrocellulose paint thinner
SPECIFIC WEIGHT	0,900 ± 0,010 kg/l
PHYSICAL STATE	Liquid
COLOUR	Colourless
ODOUR	Characteristic
HYDROSOLUBILITY	Immiscible with water

### REV 1/2023

The aforementioned technical notions regarding the application and correct use of the product do not imply liability of Alcas Italia S.r.l. for use and application of the products themselves. Due to the unpredictable variability of application conditions, the USER must verify with direct tests the suitability of the product for each peculiar use. We reserve the right to modify the content of this document, without notification. As soon as a new version of these technical data sheet becomes available, this one won't be valid any longer.

### Alcas Italia srl

head office  
via A. Moro, 29  
81031 Aversa (CE)  
PI 03613710619  
SDI 5RUO82D

production plant  
Zona Asi Aversa Nord  
81032 Carinaro (CE)  
T +39 081 502 6184  
info@alcasitalia.it | [www.alcasitalia.it](http://www.alcasitalia.it)

Certified organization



Quality management  
systems  
UNI EN ISO 9001:2015

Certified organization



Environmental management  
systems  
UNI EN ISO 14001:2015