# **RESTORA DISOLVENTE NITRO**



FAMILY DISOLVENTES

LINE

**DESCRIPTION AND NATURE** 

Solvent especially designed to regulate viscosity and clean tools made of Lacquer and Nitrocellulosic Enamel.

# USAGES

Regulation and control of the viscosity of application in the paintings where his use is recommended Cleanliness of tools in the recommended products

DISOLVENTES

## PROPERTIES

Specific odour

Suitable evaporation velocity, obtaining a perfect balance between external and internal drying Delays product initial drying time, but not the final, for which permits an excellent leveling High dilution capability

TECHNICAL CHARACTERISTCS	
Referencia Color	RESTORA DISOLVENTE NITRO
Finish	Transparent
Specific weight	0,82± 0,05 kg/l
Solids in volume	0± 1
Solids in weight	0± 1
Aproximated performance by coat	Depending of product usage
Dry to touch	Quick

# SURFACE PREPAIRING

#### New surfaces

Proceed following the paint instructions in which this product is recommended.

#### **Restoring and maintenance**

Proceed following the paint instructions in which this product is recommended.

### WAY OF USE

#### **Application Notes**

-As a viscosity regulator:

-Add on top of paint or varnish, in the proportion stated in the specifications sheet of the product to be diluted.

-Slowly stir the previous mix with a spatula until you get a smooth mixture.

-As a tool cleaning solvent:

-Clean tools immediately after use until all varnish and paint has completely disappeared.

-Then wash with soapy water and dry immediately after washing.

# Solvent for dilution and cleaning

#### Way of use

Aproximate dilution

#### 413435

# **RESTORA DISOLVENTE NITRO**

# SYSTEM

#### Procedures depending of surface type

Primer

Intermedium

Finish

# SECURITY

Do not eat, neither drink, nor smoke during the application. In case of contact with eyes, wash abundantly with clean water. Keep away from children. Do not throw in darin. Keep product in dry area, under cover and temperature between 5 to 35°C. For further information, please check product safety sheet.

# NOTE

Maximum recommended storage time : 24 months since its fabrication in its original packaging perfectly closed, stored indoors and at temperatures between  $5^{\circ}$  and  $35^{\circ}$ C

Information here indicated is based on our actual knowledge, laboratory testing and taking in count the practical use under specific circumstances. As it is impossible to stablish an adecuate description for every nature and status of the supports to be painted, we are unable to warrant the absolute reproductibility in each specific use

#### PACKINGS

1 L