

# **Product Type:**

Multipurpose thinner.

Formats: Tank: 1000 liters, Drum: 200 liters, Cans: 25 - 5 - 1 liters.

### **Product Characteristics:**

Product formulated with pure raw materials based on ketones, aromatic solvents, alcohols and esters. It has a high solvent power and fast drying.

## **Technical Specifications of the Product:**

| CHARACTERISTICS | UM                 | VALUE | METHOD                | TOLERANCE |
|-----------------|--------------------|-------|-----------------------|-----------|
| Physical Aspect | Liquid             |       | Visual                | //        |
| Color           | Colorless clear    |       | Visual                | //        |
| Flash point     | °C                 | < 0   | Met. Int.<br>ISTR. 53 | Typical   |
| Water content   | %                  | 0.3   | Met. Int.<br>ISTR. 48 | Max       |
| Density at 20°C | Kg/dm <sup>3</sup> | 0,850 | Met. Int.<br>ISTR. 44 | ± 0,005   |

## Use / Applications:

Product specific for the dilution of fast drying enamels and nitro-synthetics.

#### Furthermore:

due to its peculiar VERSATILITY it can be used in most nitrocellulose paints, chlorinated rubber, epoxy, acrylic, antifouling and synthetic paints; whereas for oil-synthetic paints it can only be used for the first coat.

It is widely used in the metal mechanical industry, in heavy machinery varnishing and in all cases where it requires a fast drying and high solvent power.

Given its high solvent power, the product can be used for gluing plastic materials.

Effective in cleaning painting equipment.

For degreasing, washing and cleaning in the bodywork sector refer to products in accordance with Legislative Decree 27 March 2006 n.161.

#### How to use:

Dilute the enamel until obtaining the optimal viscosity for the chosen equipment, mix thoroughly, especially for epoxy paints.

*Further information: //* 

The above information is given according to our theoretical and practical knowledge. The company, however, does not assume any liability as the conditions of use and application are not subject to the Fidea SpA control.