

# **TECHNICAL DATA SHEET**

# Standard acrylic thinner

### **Product description:**

Balanced mixture that gives the product an excellent dilution power. Average evaporation curve for all acrylic resins. Good for all seasons of the year at temperatures between 15°C and 30°C.

#### **Operating instructions:**

Pour it into the product you need to dilute, according to the usage percentages suggested by the manufacturer. It is recommended a gradual pouring and mixing, in order to get the perfect uniformity of the diluted product. After usage, close the case tightly. Keep it away from children and heat sources.

#### Advices

It is recommended to do a preliminary test before using the product. Use it according to the right work rules. Avoid release of the product and/or its packaging to the environment.

#### Chemical and physical characteristics

Aspect: colourless

Odour: distinctive

Boiling point:  $100^{\circ}C - 140^{\circ}C$ 

Flashpoint:  $< 21^{\circ} C$ 

Density: approximately 0.88 +/- 0.01 g/mL

Solubility: partial in water

#### **Delivery:**

200 lt metallic drums

25 lt metallic drums

1 lt, 5 lt cans

Kemipol S.r.l. v.le P. Togliatti, 715 00172 Roma CF/PI 00127890689 CCIAA 1513091 sede operativa via Del Commercio, snc 64025 Pineto (TE) Italy T (+39) 085 9461228 info@kemipol.it Azienda certificata

ISO 9001:2015 ISO 14001:2015 OHSAS 18001:2007



www.kemipol.it