

MANUFACTURE OF INDUSTRIAL AND CONSTRUCTION PAINTS

Product Description

RZS-T61 is a mixture of Polyurethane grade of Nonreactive solvent.

Recommended Use

RZS-T61 is used as a viscosity reducer and cleaner for all kinds of polyurethane systems.

Outstanding Characteristics

- Good dilution properties .
- PU grade solvents ,without any water or alcohols .
- Good evaporation rate.
- Good flow properties and leveling .

Thinning Instructions

Viscosity is a technical term used to indicate if a paint is thin to thick. Having the correct viscosity is important to ensure the paint atomizes well giving you a good quantity finish. You should always test the viscosity of paint before spraying to see if thinning is required .The correct viscosity is not too high or not too low and it is important to ensure the paint atomizes correctly . Please follow below instructions:

1-Add part B or hardener to part A or Base and mix thoroughly with a power agitator.

2-Stir the paint well before adding thinner

3-Add thinner and measure viscosity with a suitable Dip CUP

4-Stir during application to maintain uniformity of material .

Product Description

Color	colorless to light yellow
Volume Solids	0
Specific Gravity	0.86 -0.88 gr/cm ³
Flash Point	26 °C
Shelf life	12 months at 25 °C

Safety

This Product is highly flammable and should be kept away from flames and other ignition sources .Fallowing standard safety precautions should be observed :

- use only in well ventilated areas .
- Protective gloves and goggles should be worn.
- Avoid prolonged breathing of vapors.
- In case of prolonged skin contact ,wash with water .

Storage Conditions

Store in cool dry conditions ,away from sources of heat and naked flames ,in the original ,unopened packs .if stored at high temperature and the shelf life may be reduced .

Disclaimers

The information s in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience .

NFO@RANGINAL VANZERE.COM

