TECHNICAL DATA SHEET

## SEIV THINNER POLYURETHANE

## Product code : 410.100.00

## I. PRODUCT DESCRIPTION

SEIV Thinner Polyurethane is a mixture of aromatic hydrocarbon and ester solvent. It is high solvency power thinner and can enhance gloss characteristic.

## II. RECOMMENDED USE

Suitable thinner for PU paints system.

## III. SUBSTRATE

NA

## IV. TECHINCAL INFORMATION

Color
Density
Initial Boiling Point
Flash Point
: Clear Colorless liquid
: $0.88-0.90 \mathrm{~g} / \mathrm{ml}$
: ca. $105^{\circ} \mathrm{C}$
: ca. $4{ }^{\circ} \mathrm{C}$

## V. APLICATION DATA

Remarks : Handle with care. Stir well before used
Mixing ratio : Based on requirement

## VI. FEATURES \& BENEFITS

1. High solvency power
2. Low aliphatic hydrocarbon content

## VII. APPLICATION

1. Mix Base/ Paint and SEIV Thinner Polyurethane. Amount of thinner is according with recommendation of thinner ratio on paint technical data.
2. Stir well
3. The paint ready to used

## TECHNICAL DATA SHEET

## SEIV THINNER POLYURETHANE

## VIII. STORAGE \& PACKING

Storage : The product must be stored in accordance with nation regulations. Preferred storage condition is cool / room temperature \& dry space provided with adequate ventilation. The containers should be sealed tightly.

Packing :-

## IX. HEALTH \& SAFETY

Please read the precaution notices displayed on the can. Spray under well-ventilated conditions. Do not breathe or inhale mist. Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleanser, soap and water. Eyes should be well flushed with water and medical attention sought immediately.

## X. DISCLAIMER

The information in this data sheet is given on the best on laboratory testing and practical experience. However as the product is often used under condition beyond our control, we can not guarantee anything but the quality of the product itself. We reserve the right to change the given data without notice.

