



PU CATALYST

Product No. CP015IT

DESCRIPTION & SUGGESTED USE

The product is a PU catalyst. Suggested use: chemical cure of PU primers, sealers or matt top coats.

GENERAL INFORMATION

The PU products mixed with the catalyst CP015IT shows medium pot life and speed of cure. After drying, the catalyst allows the PU to obtain a hard film with good clarity and fair light fastness. Anyway, the catalyst does not prevent the PU from yellowing upon ageing.

PHYSICAL CHARACTERISTICS

 $0.97 \pm 1\%$

 28.2 ± 1

 $4.44 \pm 5\%$

11± 0.5 sec

SPECIFIC GRAVITY @20°C (Kg/L)

SOLID CONTENT (%)

NCO (%)

VISCOSITY (@25°C cup4)

SHELF LIFE

Our product can be kept up to 6 months from production date only if storing instructions are correctly followed.

STORAGE

Keep the cans tightly close in a well ventilated place. Temperature should be controlled and kept between 10 to 30° C. The product is moisture sensitive and reacts with atmospheric humidity, protect from moisture contamination.

HEALTH & SAFETY

During the application it is important to be in well ventilated areas. In case of contact with eyes rinse immediately with plenty of sweet water and seek medical advice, if in contact with skin wash immediately with soap and water or a recognized skin cleaner. Do not smoke during application or in close distance and keep out of reach of children. For more and detailed information consult the Safety Data Sheets CP015IT.

.