

DESCRIPTION

Aromatic anti-yellowing hardener for P. U. products.

PRINCIPLE CHARACTERISTICS

- High weathering , cracking and abbrasion resistance .
- Remarkable and extremely long lasting non yellowing effect .
- Fast drying ability .
- Fast handling.
- High durability.
- Not suitable for immersion in water.

BASIC DATA AT 25°C

Mass density
0.95 ± 0.01 g/cm³

Flash point
20 °C

Viscosity
40 – 50 sec

Solid Content
27.2 ± 1 %

Storage temperature
10 - 35°C

Shelf life
At least 4 months

NCO percentage
4.75 ± 0.02 %

Color
clear

RECOMMENDED SUBSTRAT CONDITION AND TEMPERATURE

- Surface should be dry, cleaned from contamination.
- Prepare the surface by sanding it with suitable sandpaper.
- Substrate temperature should be at least 10 °C.

CLEAN-UP

Clean hands and tools immediately with thinner polyurethane .
Clean spills right away with a damp cloth.

DIRECTION FOR USE

INSTRUCTION

- Well mixing paint with hardener (100 PPU460 : 50 HPU900) by volume .

APPLICATION

Uses

Used only with the PU paint NY

CLEANING SOLVENT

PU thinner BMA

SAFETY AND HEALTH

In case of eye contact treat any foreign body by flushing with large amounts of water .
For skin contact repeated exposure may cause skin dryness or cracking since , it contains cobalt, ketoxime may cause allergic reaction.
For safety when applying it is advisable to wear eye protection glasses hand gloves and face mask.
Keep out of the reach of children , do not use or store by hanging on a hook.
Lead to toxic exposure that cause serious damage for brain especialy for children and pregnant women.

SHIPPING

Packing

1 L – 2.5 L – 12.5 L

Storage Condition

Store away from any extreme temperature and fire source .
Containers should be kept closed during storage.

Limitations

This is a solvent base hardener and care should be taken to avoid inhalation of spray mist or vapor as well as the contact between the hardener and exposed skin or eyes.