# PU Remover

Safe and powerful PU Remover for removing hardened PU residue from substrates and tools.







## field of application

- · Cleaning equipment from hardened PU residue.
- Removing hardened product from equipment and surfaces.

#### advantages

- · Non-flammable.
- · Chlorine-free.
- · Low evaporation.
- Highly efficient.
- Acid free.
- · Reusable after filtration.

## description

Non-volatile, chlorine-free, organic solvent for cleaning equipment and substrates of PU residue.

## application

- Soak the part or substrate to be cleaned with PU Remover by inserting the
  equipment piece into a container filled with PU Remover or by application
  of the product with a saturated rag.
- Apply PU Remover Thix with a spatula for vertical applications.
- Let the PU Remover work on the residue until it becomes soft.
- The residue can then be simply and efficiently removed by scraping or grinding.

## · technical data/properties

Property	Value	
	PU Remover	PU Remover Thix
Density	1,065 kg/dm³	1,065 kg/dm³
Viscosity	Approx. 5 cPs	Paste
Flashpoint	115°C	115°C

appearance

PU Remover is a lightly yellow, transparent liquid. PU Remover Thix is a lightly yellow opaque paste.

packaging

PU Remover : 25 kg plastic jerry-can.

: 5 kg plastic jerry-can.

PU Remover Thix : 5 kg bucket.





## storage

PU Remover (Thix) must be stored in a cool, dry place in the original container. Shield from heat and sources of ignition.
Shelf life: 2 years.

## • health & safety

Always wear suitable protective clothing. Always wear rubber gloves and safety goggles. For more information, consult the Material Safety Data Sheets.

www.deneef.eu