TEKINJECT PU CLEANER



TECHNICAL DATA SHEET

Non-flamable cleaning agent for injection and spraying equipment used for polyurethane based products and to remove non-reacted TEKINJECT PU products.

Applications

TEKINJECT PU CLEANER is a non-flamable cleaning agent with a high flashpoint. TEKINJECT PU CLEANER can be used for flushing injection equipment and spraying material when the work stops for 15 minutes or more and after the work. TEKINJECT PU CLEANER can be used for:

- Cleaning liquid polyurethane-based products in injection equipment and spraying equipment.
- Clean up fresh spilled TEKINJECT PU 1C and TEKINJECT PU 2C products.
- Flushing agent for injection or spraying equipment.

Properties 11.

- TEKINJECT PU CLEANER removes liquid polyurethane-based products.
- Flushing injection and spraying equipment.
- Replacement for flamable solvents.
- Non flamable.
- High flashpoint.

Technical Data III.

Color	Transparent
Appearance	Liquid
Density (20°C)	Ca 0,97 g/cm ³
Flash point	235 - 238 °C
Freezing point	< 50 °C
Boiling point	>300 °C
Storage temperature	Between 10 °C and 30 °C

1/3/24

TEKINJECT PU CLEANER



IV. Processing

When a polyurethane-based product is spilled, poor a small amount of TEKINJECT PU CLEANER on top of the spill and clean it up with a cloth, towel or paper.

In order to use the TEKINJECT PU CLEANER as flushing agent for injection or spraying equipment, consult the instructions of the equipment manufacturer. Use enough TEKINJECT PU CLEANER in order to make sure the equipment is sufficient cleaned/flushed.

V. Packaging

TEKINJECT PU CLEANER: 10 kg metal can

20 kg jerrycan

VI. Shelf life

24 months after production date in the original, unopened and undamaged packaging, according to the storage instructions of each component (see technical data of this sheet). If the following recommendations are not followed, the shelf life of the material cannot be guaranteed.

VII. Precautions and Safety Recommendations

- Wear personal protective equipment when handling this material (safety glasses, gloves, protective clothing).
- In the event of contact with the eyes: rinse thoroughly with clean water and consult a doctor.
- In the event of skin contact: rinse with water thoroughly.
- Mix residues of the TEKINJECT PU CLEANER with sand and dispose of in accordance with local regulations.
- The resin can react with water or atmospheric humidity to form CO2 gas. This can build up pressure in a closed package or container that has already been opened.
- Consult the Material Data Safety Sheet for more information on health and safety regulations.

1/3/24

TEKINJECT PU CLEANER



VIII. Company Details

TEKINJECT BV
Kruisblok 6
2320 HOOGSTRATEN
Belgium
www.tekinject.com
info@tekinject.com