

Product description

NETHANE-140 is a cleaning lubricant for injection pumps.

Uses

- Cleaning polyurethane injection pumps and hoses
- Lubricant to be left pure inside pumps

Advantages

- Very low odour
- Does not damage rubber
- Especially efficient when used at 25°C
- Less corrosive than traditional solvents

Installation guide

How to use

1. Cut the flow of urethane to the pump
2. Let the pump empty itself
3. Turn off the pump
4. Feed the pump with NETHANE-140
5. Turn on the pump
6. Let NETHANE-140 circulate until it flows pure and clear
7. Let the pump empty itself
8. Feed the pump with NETHANE-140
9. Let this new NETHANE-140 circulate rapidly during 5 minutes using this same re- circulated material

Installation guide

How to use

10. Let the pump empty itself
11. Feed the pump with NETHANE-140
12. Stop the pump keeping the material in.

For long periods: Contact your Krytex products representative.

Packaging / Storage

18,9 liter pails

Store securely in a dry, heated and ventilated place.

Precautionary measures

Avoid freezing.

Following the usual safety rules and precautions is recommended. Ensure adequate ventilation. Avoid contact with skin and eyes. In case of eye contact, flush with water and seek medical attention. In case of skin contact, wash with water and soap. For industrial use only. Refer to the Material Safety Data Sheet.

Technical services and warranty

Contact your KRYTEX products representative for assistance, if need be.

KRYTEX products are guaranteed to be free from manufacturing defects. This information is based on tests which we believe reliable. Since conditions during application are beyond our control, the supplier and/or manufacturer decline all liability except for the replacement of the materials proven to be defective.

Transportation class : TDG : Not regulated

4399 1315