

TECHNONICOL India Private Limited +91 22 2872 8691, +91 11 4372 1455 info@technonicol.in www.technonicol.in



Foam cleaner TECHNONICOL

Professional polyurethane foam cleaner

Product description

Foam cleaner TECHNONICOL is a mixture of an organic solvent with a propellant (displacing gas) emitted from an aerosol can using a spray nozzle or a professional PU foam gun. It provides effective removing of uncured foam from various surfaces and does not leave marks on PVC and other plastics. The foam cleaner does not require additional equipment and is easy to use thanks to the special spray nozzle supplied with the can. Does not contain substances that deplete the ozone layer of the atmosphere.

Area of application

Foam cleaner TECHNONICOL is used for:

- removing uncured polyurethane sealing foam from various surfaces including door and window frames, plastics, clothes, etc.;
- rinsing and cleaning PU foam gun and can valve from the residue of uncured polyurethane sealing foam.

ding ured

Main characteristics

Properties	Performance
Weight of can, g	370±10
Total percentage of water, %	≤0.2
External appearance, color	Colorless transparent composition; the consistency should be uniform without lumps, visible foreign inclusions and impurities

Performance of works

Application temperature range is from -10°C to +35°C. The can temperature must be from +18°C to +25°C.

For removing uncured foam from clothes and other surfaces use a special spray nozzle supplied with the can. In order to clean the PU foam gun remove the can with PU sealing foam from the gun, then screw the foam cleaner (with the spray nozzle unplugged in advance), direct the gun to suitable trash container and push the trigger of the gun for several times. If needed, clean the PU foam gun and the valve of the sealing foam can from the outside.

NOTE: Do not use near an open flame. Work in well-ventilated areas. Avoid contact with skin and eyes.

Storage

The foam cleaner cans should only be stored and transported upright in dry conditions at a temperature from +5°C to +40°C. It is prohibited to store cans in direct sunlight and allow them to heat to a temperature above +50°C. Shelf life if all storage requirements are met: 24 months from the date of production.

Packaging information

Metal cans of 650 ml, 12 pieces per package.

