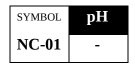


## TEXTIL PROT NANO

# **Technical Data Sheet**





Excellent hydrophobic repellent for textile and leather surfaces. Has unique preservation properties. Effectively protects the surfaces from renewed dirt settling. Reduces influence of the weather conditions and UV rays, which protects the surface from discolourations.

#### **APPLICATION:**

- textile and leather surfaces, car upholstery, carpets etc.

### **COMPOSITION:**

- < 60% alcohols
- < 20% Hydrocarbons C9-C11
- isoalkanes
- upkeep components
- auxiliary components, not classified as dangerous.

## **USAGE:**

Read product's safety data sheet before using.

Thoroughly cleaned, degreased and dried off surface evenly cover with product's dew with the help of the sprinkler. Leave it to dry off (at least 1 hour). Light boosts and accelerates product's effect.

tel. +48 91 311 97 77 fax. +48 91 311 97 79

E-mail: info@tenzi.pl, www.tenzi.pl



## TEXTIL PROT NANO

# **Technical Data Sheet**

#### DANGER:







- Highly flammable liquid and vapour.
- May be fatal if swallowed and enters airways.
- Causes serious eye irritation.
- May cause drowsiness or dizziness.
- Keep away from heat, hot surfaces, sparks, open flames and other ignition sources.
  No smoking.
- Use only outdoors or in a well-ventilated area.
- IF SWALLOWED: Immediately call a POISON CENTER/doctor.
- Do NOT induce vomiting.
- Store locked up.

### **SELL-BY DATE:**

12 months from the production date.

Production date/series and expiration date are stated on the packaging.

## ADDITIONAL INFORMATION:

Additional information can be found in safety data sheet.

Contaminated containers should be completely emptied. Several times rinse the container promptly after emptying. Empty container can be stored in containers for collection of plastic packaging, or can be delivered to specialized company for recycling.

Disposal should be in accordance with the national/international regulations

tel. +48 91 311 97 77 fax. +48 91 311 97 79

E-mail: info@tenzi.pl, www.tenzi.pl