



PULISCI TENDE

STAIN-REMOVING CLEANER SPECIFICALLY DESIGNED FOR AWNINGS, GAZEBOS AND OUTDOOR FABRICS.



User guide

DESCRIPTION:

PULISCI TENDE is a stain-removing cleaner for outdoor fabrics formulated with rapidly biodegradable non-ionic surfactants and dirt-breaking agents. It is specifically designed for cleaning awnings, gazebos, covers and technical textiles exposed to mould, smog, salt residues and weathering. The formula does not contain caustic soda, ammonia, fragrances, colourants or solvents.

FIELDS OF APPLICATION:

Indicated for stain-removing cleaning of:

- outdoor awnings
- fabric gazebos
- outdoor covers and tarpaulins
- technical fabrics made of acrylic, polyester, dacron, nylon and kevlar
- textiles exposed to mould, smog, salt residues and weathering

CHARACTERISTICS:

PULISCI TENDE is a stain-removing cleaner specifically developed for the effective cleaning of outdoor fabrics. In particular:

- quickly removes dirt, mould, smog, salt residues and bird droppings from textiles exposed to weathering;
- is ideal for cleaning awnings, gazebos, covers and technical outdoor fabrics;
- helps restore the original colour and brightness of treated materials;
- can be used on acrylic, polyester, dacron, nylon, kevlar and other technical textiles;
- does not weaken fibres or damage fabric colours;
- contains no solvents, is odourless, eco-compatible and readily biodegradable;
- features a low-foaming formula.

INSTRUCTIONS FOR USE:

PULISCI TENDE is ready to use and does not require dilution.

- Spray the product directly onto the textile surface to be cleaned.
- Leave it to act for a few minutes to help loosen dirt from the fabric.
- Rub the surface with a sponge or a nylon brush until all contaminants are completely removed.
- Rinse thoroughly with water after treatment.

In the presence of heavy or layered dirt, repeat the application and increase the product contact time on the surface.

PRECAUTIONS:

- Before application on delicate or special materials, always carry out a preliminary compatibility test on a small hidden area.
- Avoid contact with eyes and use the product according to the instructions provided in the technical data sheet.

NOTES:

Our indications are based on the current knowledge of the research and are intended to give the best guidance to the buyer-user. However, such indications require preliminary examination and testing of the fields of use, the types of materials present and the various conditions of application. The user decides independently on the suitability and the field of use. MARBEC Srl assumes no responsibility for the incorrect use of its products.

Rev1-Ver23012024

WARNINGS:



WARNING: ATTENTION

Hazard statements: Causes serious eye irritation.

Precautionary statements: Wear eye protection/face protection. – If eye irritation persists: Get medical advice/attention.

Ingredients in accordance with Regulation (EC) No 648/2004:
Phosphates between 5% and 15%, anionic surfactants less than 5%

UFI: SK20-4070-800E-HD9M

Rev1-Ver23012024

PACKAGING:

- 750 ml PE spray bottle – boxes of 6 pieces
- 5 L PE canister – boxes of 4 pieces

YIELD:

The product coverage depends on the level of dirt, the type of fabric and the amount applied to the surface.

With one 750 ml bottle, you can approximately achieve:

- Cleaning lightly soiled fabrics
In the presence of dust, light atmospheric dirt or routine maintenance, one bottle can treat approximately 9–10 m² of fabric surface.
- Cleaning awnings and gazebos with medium dirt
For smog stains, widespread marks or more visible outdoor dirt, 750 ml can approximately treat around 8–9 m².
- Cleaning fabrics with mould and heavy dirt
On surfaces heavily contaminated by mould, salt deposits or bird droppings, coverage may decrease to around 7 m², depending on the amount of product required and the necessary contact time.
- Highly absorbent technical fabrics
For particularly porous or heavily soiled materials, a larger amount of product may be required, reducing the number of possible treatments.

Regular use of the product helps keep fabrics cleaner over time and makes future maintenance easier.

TECHNICAL DATA:

- Physical state: colourless liquid
- Specific gravity (g/cm³): 1,095
- pH (20°C) pure: 11
- Flame Point (ASTM): > 90°C
- Solubility in water: soluble in water
- Odour: odourless

STORAGE:

Keep the product tightly closed and at a temperature between 5 and 30 °C in an aerated environment, away from heat sources and not exposed to sunlight for a long time. When stored at low temperatures (<10 °F) the product can become dense, but without affecting its use or performance. The stored product has a useful life of 5 years.

MARBEC SRL

Via Croce Rossa 51
51037 - Montale PT
Italia

CUSTOMER SERVICE

Tel +39 0573959848
Whatsapp +39 3348578502
Email contatti@marbec.it