

OrganoTex®

ShoeCare Cleaner

300 ml, Article No. 103770, EAN 7350064221501

- 🌿 **Gentle shoe cleaner for all types of shoes in fabric, synthetics and leather**
- 🌿 **100% biobased and readily biodegradable**
- 🌿 **Recommended for shoes with membrane technology**
- 🌿 **Swedish innovation, made in Sweden**

Universal footwear cleaner that efficiently removes dirt and stains on all kinds of shoes, such as sports shoes, sneakers, walking shoes and boots. Recommended for preserving optimum breathability of shoes and boots with membrane technology. Thanks to its mild formulation, the shoe cleaner is also suitable for sensitive natural materials such as leather and wool. Scented, with a hint of mint.

Ideal to use before reproofing the shoe. By cleaning and reproofing your footwear regularly, you keep its function and extend its useful life.

HOW TO USE

- 1) Brush off loose dirt.
- 2) Apply the liquid with a damp sponge or cloth.
- 3) Wash and rub until clean.
- 4) Wipe off with water or rinse under the tap.
- 5) To improve water repellency, spray/wax with OrganoTex Waterproofing/Leather Wax.

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<5% vegetable soaps, <5% natural polycarboxylates, <5% vegetable based non-ionic and anionic surfactants, <0.05% peppermint essential oil.

The product is 100% biobased, i.e. plant-based, readily biodegradable (according to OECD301A), and free of synthetic preservatives.



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VOLUME	300 ml.
SHELF LIFE	12 months, opened packaging
RECYCLING	Recycled PET bottle, sort as plastic
STORAGE	Frost-free, out of the reach of children
MANUFACTURER	OrganoClick AB, organoclick.com
CONTACT	organotex@organoclick.com

MADE GREEN INSIDE by OrganoClick

Manufactured and developed in Sweden by OrganoClick AB, according to ISO 14001 and ISO 9001.

OrganoClick is a Swedish environmental technology company which uses green chemistry to imitate nature's solutions and create the products and materials of the future, based on biodegradable and fossil-free raw materials. OrganoClick has won a number of awards for its green innovations.



PERFORMANCE MATERIALS, INSPIRED BY NATURE