

OrganoTex®



ShoeCare Waterproofing

- 🌿 **Shoe waterproofing spray for all types of materials**
- 🌿 **Maintains the material's breathability**
- 🌿 **PFAS-free and readily biodegradable**
- 🌿 **Eco-labelled with OEKO-TEX Eco Passport**

300 ml: Article No. 103103

ShoeCare Waterproofing is an universal waterproofing spray that effectively protects your shoes and boots against rain and dirt. Maintains the material's breathability and extends its useful life. The formulation contains natural fatty acids that binds to the textile fibre (non-film forming) and create water repellency. The unique technology allows for full preservation of the textile's feel, colour and breathability. Eco-labelled with OEKO-TEX Eco Passport.



Applications

Suitable for all types of textiles, nubuck, suede, and leather. The product is sprayed directly onto cleaned shoes/boots and works even if they are not completely dry.

Sustainability

The product is PFAS-free and readily biodegradable (according to OECD301A), so nothing remains left in nature. The patented technology is inspired by nature's own chemistry, as in the highly water-repellent properties of the lotus leaf.

Contents

Water, organic silicon polymers, beeswax, and natural fatty acids.

How to use

Instructional video: see organotex.com

- 1) Clean the shoe. If the shoe is very dirty, a mild cleaning agent is recommended, for example OrganoTex ShoeCare Cleanar.
- 2) Shake the bottle.
- 3) Protect the work surface and spray the shoe surface evenly.
- 4) Wipe off any excess liquid that might cause stains.
- 5) Allow to dry for 24 hours to achieve the full effect.



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Other information

Shelf life: 24 months, opened packaging. Storage: Frost-free, out of reach of children. Recycling: Sorted as plastic (rPET bottle).



Made Green Inside by OrganoClick®. OrganoTex® is developed and manufactured in Sweden by OrganoClick AB, according to ISO 14001 and ISO 9001. OrganoClick is a Swedish greentech company that with green chemistry imitate nature's solutions and creates products and materials of the future, based on biodegradable and fossil-free raw materials. For its green innovations, OrganoClick has won a number of awards.