Stain removing salt



Advantages of the product

- Suitable for all textiles
- Bleach for bleaching stains
- Without petrochemical ingredients and preservatives
- Can made from recycled material



Economical and efficient in use



No animal testing



Without dyes, optical brighteners, palm oil, enzymes, petrochemical ingredients



Only essential ingredients are used in our products

Labelling of ingredients according to Regulation (EC) No 648/2004

≥ 30% oxygen-based bleach

Certification

The Ulrich natürlich stain removing salt is certified by ECO-Control as NCP-Vegan according to the latest Nature Care Product Standard (NCPS). The Nature Care Products Standard regulates the requirements of certified care products. The NCP standard covers in particular washing and cleaning products, textile and leather care products.

In addition, Ulrich natürlich stain removing salt is registered with the Vegan Society. Among other things, the Vegan Society checks all raw materials used in Ulrich Natürlich recipes and classifies them as vegan if they meet the relevant guidelines.

Application

To pre-treat the stain, soak the item of laundry. For gentle bleaching, add 1 tablespoon of Ulrich natürlich stain removing salt to the washing drum (for colored laundry, follow the manufacturer's care instructions).

Storage

Store in a cool, dry and dark place. Once opened, use within 12 months.

Label elements Regulation (EC) No 1272/2008

Hazard-determining components for labelling: Disodium carbonate, compound with hydrogen peroxide (2:3)

DANGER! WARNING! ATTENTION!

Hazard statements: H302 Harmful if swallowed.

H318 Causes serious eye damage. Precautionary statements:

P280 Wear protective gloves and eye/face protection. P301+P312 IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell. P330 Rinse mouth.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P310 Immediately call a POISON CENTER/doctor.

P501 Dispose of contents/container to an appropriate recycling or disposal facility.







450 g tin 900 g tin