

EasyWash

The tool box for cleaning textiles
gently and hygienically



Small package – big impact

With the Kreussler EasyWash system available in user-friendly 4 litre bottles and 5 kg tubs, washed fabrics are left clean and fresh even at low temperatures. Whether in doctors' surgeries, old people's homes, fire departments, kindergartens, hotels, hospitals or textile cleaners with a laundry area: The ideal combination of a super concentrated heavy-duty detergent with disinfecting/hygienic¹ effect for white and colour-fast laundry, two special cleaning agents for sensitive and coloured textiles, a fabric softener concentrate with long-lasting fragrance capsules and a powerful odour absorber makes short work of the toughest dirt and the most intense smells. EasyWash ensures hygienic cleanliness, the greatest possible fibre protection and pleasant scented clothing with a soft feel. The products are cost-effective, gentle on the skin and environmentally friendly. All products have been dermatologically tested with the result "very good".



¹ Only notified as biocide in Austria, France, Germany, Luxembourg, Slovakia, Switzerland. In all other countries usable as hygiene detergent. Use biocides safely. Always read the label and product information before use. In Germany only: Listed by Robert Koch institute (RKI) according to § 18 IfSG (Infection Protection Law) (Type A/B)
Dosage: 4 g/l (approx. 5.2 ml/l) | 60 °C (140 °F) | 20 min
Linen water ratio 1:5 (corresponds to 5 litres of water per 1 kg of laundry)
EN 14476:2016 (virucidal):
4 g/l (ca. 5.2 ml/l) | 60 °C (140 °F) | 20 min and
4.5 g/l (ca. 6 ml/l) | 60 °C (140 °F) | 15 min
EN 16616 (bactericidal):
4 g/l (ca. 5.2 ml/l) | 60 °C (140 °F) | 20 min
l/w ratio 1:5
Austria: Pre-registered/notified | France: N° AMM / inventaire 21545 | Germany: BAuA registration number: N-10023 | Luxembourg: 95/16/L | Slovakia: regist. c. CCHLP: bio/1506/D/08/2/ CCHLP | Switzerland: Biocide number: CHZN2036



TREBON PLUS works against germs, bacteria, fungi and viruses including coronavirus SARS-CoV-2, MRSA, norovirus, rotavirus, hepatitis, HIV and more.¹

TREBON PLUS for white and colour-fast laundry

The super concentrated heavy-duty detergent with disinfecting/hygienic¹ effect can be used in any water hardness at temperatures from 30 to 90 °C (86 to 194 °F). Laundry is left disinfected/hygienically¹ clean at 60 °C (140 °F) and bleached gently from 40 °C (104 °F). Works against coronavirus SARS-CoV-2, MRSA, norovirus and rotavirus¹.

The extremely concentrated powder is very economical in smallest quantities: one kilogram is enough to clean up to 100 kg of laundry. It removes pigment and grease contaminatio and prevents tissue incrustation as well as the formation of deposits on washing machines. TREBON PLUS is free of phosphates, EDTA, NTA and perborates.

Suitable, among others, for

- White and colour-fast outer- and underwear
- White and colour-fast work clothes in old people's and nursing homes, doctor's offices, hotels, restaurants etc.
- White and colour-fast bed and table linen



Lanadol X-PRESS for white and coloured laundry

This powerful special cleaning agent excels through innovative colour protection and excellent cleaning power, even with stubborn soiling. A highly efficient enzyme system removes protein and starch stains, while special surfactants loosen grease, oil and pigment contamination.

The fibre smoothing system ensures brilliant colours, prevents pilling, maintains an even, smooth surface and prevents greying of the textiles. Washed clothes have a pleasant feel and fresh fragrance. Optimal in the temperature range cold up to 40 °C (104 °F). The low-foam, pH-neutral Lanadol X-PRESS is free of phosphates, optical brighteners, EDTA, NTA and musk fragrances.

Suitable, among others, for

- White and coloured residents' laundry
- Work clothes in old people's and nursing homes, doctor's offices, hotels, restaurants etc.
- Bed and table linen



Lanadol AKTIV for sensitive textiles like wool and silk

This particularly mild, highly active cleaning agent protects textiles made from sensitive fibres, such as wool or silk, from felting, pilling and shrinking.

The combination of excellent colour protection, highly effective cleaning power and fibre-protecting finish removes even stubborn soiling whilst protecting the textiles, thanks to a special cold power formula effective at temperatures from cold to 40 °C (104 °F).

The low-foam, not subject to labelling formulation is completely free of VOC, phosphates, optical brighteners, EDTA, NTA and musk fragrances.

Suitable, among others, for

- Highly sensitive textiles made of wool and silk such as blouses and other outer clothing, scarves and shawls, dresses etc.

OTTALIN SOFT intense fabric softener concentrate²

OTTALIN SOFT intense provides an intense fresh scent, not only immediately after washing, but also long after drying.

Its secret: tiny microcapsules filled with perfume. They are activated by light friction and give off a pleasant fragrance when worn over time. The clothes will have a soft and comfortable feel, will dry faster, be easier to iron and look newer for longer.

² PLEASE NOTE: OTTALIN ODX and OTTALIN SOFT intense must not be used together because the odour-absorbing effect of OTTALIN ODX would neutralise the fragrance of the fabric softener.

Suitable, among others, for

- White and coloured residents' laundry
- Work clothes in old people's and nursing homes, doctor's offices, hotels, restaurants etc.
- Bed and table linen



OTTALIN ODX odour absorber²

OTTALIN ODX quickly and safely removes unwanted odours and gives the textiles a pleasant fresh fragrance. The powerful odour absorber is ideally suited for laundry from the areas of old people's homes and nursing homes, hospitals, work and protective clothing, sports equipment and other odour intensive contaminants such as flood damaged textiles .

Since it works against smoke odours, it can be used to restore textiles from fire damage. Persistent food smells are also removed. Spray on undiluted or mixed with water 1:2 against odours in upholstery, soft toys or textile decorations and let it air dry. Be sure to ensure wet fastness beforehand!

Suitable, among others, for

- Laundry from old people's homes and nursing homes / hospitals, work and protective clothing, sports equipment
- Textiles from flood or fire damage
- Carpets and curtains



Main wash

Last rinse



Kreussler was founded in 1912. The family business is currently managed by the fourth generation and has two divisions: Textile Care and Pharma. Environmentally friendly and future-oriented innovations, highest quality and responsibility for the conservation of resources are integral parts of the corporate philosophy. We are committed to complying with relevant environmental laws and regulations, chemicals legislation and the environmental standard DIN EN ISO 14001: 2015.

Kreussler follows the guidelines of the global Responsible Care initiative. Our detergents and washing auxiliaries are dermatologically tested, biodegradable, designed according to the latest legal guidelines and can be dosed precisely. The detergents do not contain any substances classified under EU Directive 67/548 / EEC Annex VI, no PBT, vPvB or SVHC substances and are REACH compliant (Regulation (EC) No. 1907/2006). They are free from phosphates and APEO, borates and perborates, EDTA, NTA musk xyloles, formaldehyde or formaldehyde releasers and comply with the EU Detergent Regulation 648/2004 / EG. The disinfectant detergents and washing aids meet the requirements of the Biocidal Products Ordinance (EU) No. 528/2012.

As an internationally oriented enterprise, Kreussler has five subsidiary offices in the USA, UK, France, Italy, and Sweden, as well as technical field services in many other countries. For worldwide deliveries in more than 70 countries, Kreussler operates a network of competent partner companies. Production is exclusively at the corporate headquarters in Wiesbaden where the in-house R&D department is also located.

All the details given are correct to the best of our knowledge.
They must be adjusted to suit operating conditions.
We accept no liability in respect of this information.



DIN EN ISO 9001:2015
DIN EN ISO 14001:2015

Chemische Fabrik Kreussler & Co. GmbH

Rheingastrasse 87–93
D-65203 Wiesbaden
Tel: +49 611 9271-0
Fax: +49 611 9271-111
info@kreussler.com

www.kreussler-chemie.com
www.kreussler.com

kreussler
TEXTILE CARE