



HAND
HYGIENE



Trixo[®]-lind pure

PROTECTION AND CARE

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CHARACTERISTICS & FEATURES

- Cream (O/W emulsion)
- Color-, perfume-, paraben- and silicone-free soft cream
- Quickly absorbed
- Very good skin compatibility
- Allantoin soothes and protect the skin
- Panthenol and sorbitol moisturizes the skin
- No evidence of primary irritation or allergic hypersensitivity – Can be used by people sensitive to long-chain aliphatic alcohols and lanolin derivatives

AREAS OF APPLICATION

Trixo®-lind pure is used where hands are exposed to high stress and needs special protection, care and regeneration. Trixo®-lind pure guards the skin from irritation such as erythema (redness), dryness, scaling and fissure. In addition Trixo®-lind pure provides skin daily needs of moisturizing and nutrition.

Trixo®-lind pure is suitable for daily application: In all hospital areas, outpatient and emergency care, dialysis and medical practices

QUALITY ASSURANCE

- Trixo®-lind pure is governed by the Cosmetics Regulation of the EC
- Safety Data Sheet available on request
- Trixo®-lind pure meet the bacterial purity standards as they apply to medicines for external use (as defined by Ph. Eur.): < 100 reproducible cfu/mL product.



PRODUCT SIZE	REF
100 ml tube	19005, 19495
500 ml bottle	19016
500 ml bottle with pump	19010, 19503

Trixo®-lind pure – ingredients

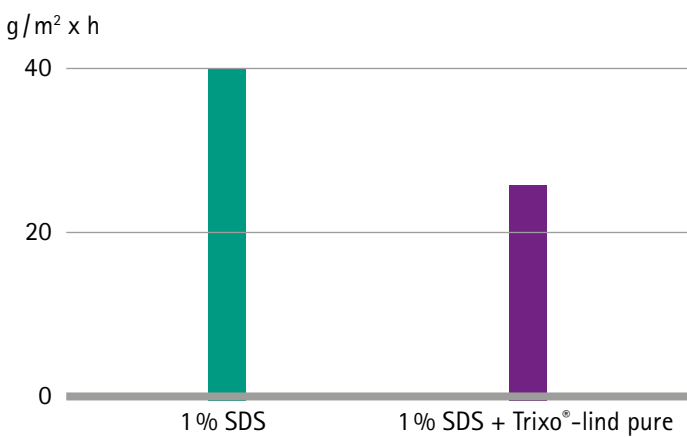
Aqua, paraffinum liquidum, sorbitol, methylglucose sesquistearate, cetearyl ethylhexanoate, glyceryl stearate, phenoxyethanol, stearic acid, panthenol, allantoin, polyacrylamide, C13-14 isoparaffin, laureth-7, citric acid.

EVALUATION OF THE PROTECTION EFFECT

The protecting effect of Trixo-lind® pure was evaluated in a repetitive irritation study. Therefore the skin was damaged by the anionic detergent Sodium Lauryl Sulphate (SDS). In contrast to the unprotected control group, Trixo-lind® pure was in all measured parameter able to reduce the extent of damaged skin.

TRANS-EPIDERMAL WATER LOST [TEWL]

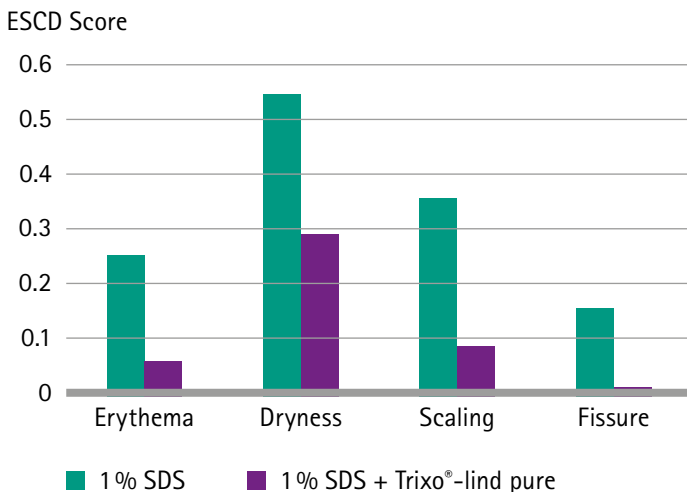
Evaporation rate after SDS Exposition



Skin areas treated with Trixo®-lind pure before irritated with SDS showed a strikingly lower evaporation rate than untreated areas.

ESCD SCORE (EUROPEAN SOCIETY OF CONTACT DERMATITIS)

To visualize the extent of skin irritation, an ESCD score consisting of erythema (redness), dryness, scaling and fissure formation was determined.



The area treated with Trixo®-lind pure remains clearly below the untreated SDS-exposed control over all parameters. Fissure formation could not be observed in the product-treated area in any subjects.

B. BRAUN INFECTION PREVENTION

B. Braun infection prevention products and services are effectively contributing to the prevention and management of infections in healthcare settings all over the world. Protective wear, hand and skin hygiene, cleaning and disinfection of surfaces and instruments are helping to protect health care workers and patients against all kinds of infectious diseases and to minimize spreading of pathogens.

Learn more about our infection prevention portfolio at www.bbraun.com/infection-prevention



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