

GREVEN® SOFT U ECO



Hand Cleanser with Natural Scrubbing Agents made of Olive Seed Powder

for heavy to extreme dirt

- · good skin compatibility combined with high cleansing power
- · contains scrubbing agents made of olive seed powder
- solvent-free
- contains lipid-balancing rape seed oil to enhance the cleansing effect
- adapted to the natural pH value of the human skin
- soap-free
- perfumed



GREVEN® SOFT U ECO



Application Area

GREVEN® SOFT U ECO is especially suitable for the removal of heavy and extreme dirt e.g. from grease, oil, metallic dust, graphite or soot.

Product Description

GREVEN® SOFT U ECO is a hand cleanser containing natural scrubbing agents made of olive seed powder. The product is adapted to the natural pH-value of the human skin and is free from soaps or solvents.

Product Properties

- The formulation of GREVEN® SOFT U ECO almost perfectly combines <u>high cleansing power</u>, good skin compatibility and environmental soundness.
- In this regard, the surfactant combination is a highly contributing factor. The surfactants contained are very mild and produced from sustainable sources; they improve the skin compatibility of the product considerably.
- The cleansing effect of the product is supported by olive seed powder, whose grain structure and grain fineness is especially adapted to this type of use. Due to its low specific weight, blockages of drains and pipes are not to be expected.
- The rape seed oil contained supports the cleansing power of the product and helps to prevent skin irritation due to its lipid-balancing effect.
- The pH-value of the product has been adapted to the natural acid mantle of the human skin, which in its functions is not affected by the product.

Composition according to INCI

AQUA, OLEA EUROPAEA SEED POWDER, SODIUM LAURETH SULFATE, SODIUM COCO-SULFATE, BRASSICA CAMPESTRIS SEED OIL, OLEIC ACID, SODIUM CHLORIDE, SODIUM CITRATE, COCAMIDOPROPYL BETAINE, COCO-GLUCOSIDE, GLYCERYL OLEATE, ALLANTOIN, XANTHAN GUM, SODIUM BENZOATE, POTASSIUM SORBATE, CITRIC ACID, PARFUM, CI 42090.

Article 14060015:

AQUA, OLEA EUROPAEA SEED POWDER, BRASSICA CAMPESTRIS SEED OIL, SODIUM LAURETH SULFATE, SODIUM COCO-SULFATE, OLEIC ACID, SODIUM CHLORIDE, SODIUM CITRATE, COCO-GLUCOSIDE, GLYCERYL OLEATE, ALLANTOIN, XANTHAN GUM, SODIUM BENZOATE, POTASSIUM SORBATE, CITRIC ACID, PARFUM, CI 42090.

Application

Apply GREVEN® SOFT U ECO evenly on the dry skin. Continue washing adding little water. Rinse off with plenty of water and dry hands thoroughly. If the product gets into the eyes, rinse thoroughly with plenty of water.

Certificate of Dermatological Compatibility The dermatological compatibility of GREVEN® SOFT LLECO has been carefully tested and

SOFT U ECO has been carefully tested and proven. A printed certificate is available.

Ecology

The surfactants used fulfill the requirements of easy biological degradability as they are determined in the Regulation (EC) No 648/2004 on detergents. The laboratory testing of surfactants in the context of this regulation is based on the "Confirmatory Test" procedure of the OECD method.

Statutory Regulations

GREVEN® SOFT U ECO is subject to the Regulation (EC) No 1223/2009 on cosmetic products. Further details on handling the product can be obtained from the Group Data Sheets for skin products (for occupational use).

Storage Instructions

The product will keep for at least 30 months (from date of manufacture) if stored unopened at room temperature in the original packaging. The Period After Opening (PAO) is indicated on each tube / bottle / canister.

Packaging Sizes

Article No	Size	Pieces / PU
14060015	250 ml tube	24 tubes
14352002	2000 ml collapsible	6 bottles
	bottle*	
14352005	10 L canister	1 canister

*Suitable dispensing systems can be found at:

https://www.peter-greven-hautschutz.de/en/products/dispensingsystems

Our practical advice and various recommendations, which do not imply any warranty on our part for the properties of our products, are based on many years of experience. However, they are not binding, including as regards intellectual property rights of third parties and foreign legislation, and do not excuse our customers from conducting their own tests on our products and methods for fitness for purpose. **Version: 06/2023**

