

- strong cleansing power
- with natural scrubbing agents made of olive seed powder
- solvent-free
- perfumed



TOPSCRUB® NATURE

Hand cleanser with natural scrubbing agents made of olive seed powder for the removal of heavy dirt, e.g. oil, soot, graphite and metallic dust

TOPSCRUB® NATURE

Hand cleanser with natural scrubbing agents made of olive seed powder for the removal of heavy dirt, e.g. oil, soot, graphite and metallic dust



- strong cleansing power
- with natural scrubbing agents made of olive seed powder
- solvent-free
- perfumed

PRODUCT PROPERTIES / APPLICATION AREA:

TOPSCRUB® NATURE is a strong hand cleanser with natural scrubbing agents for the thorough but gentle removal of heavy dirt, e.g. oil, soot, greases and graphite.

The pasty heavy-duty hand cleanser has a slightly acid pH value, similar to the human skin. The high-quality surfactants used have excellent skin compatibility. TOPSCRUB® NATURE contains natural scrubbing agents made of olive seed powder but does not contain any solvents.

APPLICATION:

Apply TOPSCRUB® NATURE evenly on the dry skin. For medium dirt, a small, hazelnut-sized amount is sufficient. Rinse off with plenty of water afterwards. A proportionally bigger amount of paste has to be used in order to remove heavier dirt.

Please have a look at the video “Applying Skin Cleansers“:

<https://www.youtube.com/watch?v=26t0umkdoFI&=3s>



PRODUCT DESCRIPTION:

Light beige, semi-fluid paste, perfumed, solvent-free, skin neutral pH value

PRODUCT EVALUATION SHEET:

A product evaluation sheet can be downloaded from <https://www.physioderm.com/en/downloads/test-sheets> or is available on request.

DERMATOLOGICAL COMPATIBILITY:

TOPSCRUB® NATURE’s dermatological compatibility has been carefully tested and proven. A printed certificate is available. TOPSCRUB® NATURE has an IS26-free perfuming, which means that the allergy potential of the perfume ingredients has been kept to a minimum.

PRODUCT QUALITY:

The product is manufactured according to GMP (GOOD MANUFACTURING PRACTICE) requirements. The bacteria count is microbiologically tested on a regular basis and is under 100 bacteria per gram.

FIRST AID:

If TOPSCRUB® NATURE accidentally gets into your eyes, rinse immediately with plenty of lukewarm water. If a burning sensation still persists, consult an eye doctor as measure of precaution.

STORAGE INSTRUCTIONS:

TOPSCRUB® NATURE 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.

TOPSCRUB® NATURE

Hand cleanser with natural scrubbing agents made of olive seed powder for the removal of heavy dirt, e.g. oil, soot, graphite and metallic dust

ORDERING DATA:

50 ml Tube:
BSW No. 14123018
12 x 50 ml Tube = 1 PU¹⁾

250 ml Tube:
BSW No. 14123024
24 x 250 ml Tube = 1 PU¹⁾

1000 ml Neptune Bottle
BSW No. 14123004
6 x 1000 ml Neptune Bottle = 1 PU¹⁾

2000 ml Collapsible Bottle:
BSW No. 14123002
6 x 2000 ml Collapsible Bottle = 1 PU¹⁾

2500 ml Hard Bottle:
BSW No. 14123025
6 x 2500 ml Hard Bottle = 1 PU¹⁾

1) PU = packaging unit

Suitable DISPENSING SYSTEMS:



[Dispenser VARIOMAT M](#)

(made of sturdy high-quality steel):
BSW No. 12938004
for 2000 ml Collapsible Bottle

[Dispenser NEPTUNE STANDARD](#)

(made of plastic):
BSW No. 13827001
for 1000 ml Neptune Bottle

Extract from our dispenser range.
For further compatible dispensers, please refer to:
<https://www.physioderm.com/en/products/dispensing-systems>

STATUTORY REGULATIONS:

TOPSCRUB® NATURE is subject to the EC Cosmetics Directive, but not to the German Chemicals Act or the Hazardous Substances Order.

IMPORTANT INFORMATION:

For TOPSCRUB® NATURE in 1000 ml Neptune Bottles we strongly recommend to use the dispenser NEPTUNE STANDARD only. When using the NEPTUNE TOUCHLESS a faster battery drain is to be expected.

ENVIRONMENT:

All tubes and bottles are made of polyethylene and after being completely emptied, they can be disposed of with other polyethylene waste. Packaging is labeled accordingly. The surfactants used fulfill the requirements of easy biological degradability as they are determined in the Regulation (EC) No 648/2004 on detergents.

COMPOSITION ACCORDING TO INCI*:

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

* (International Nomenclature Cosmetic Ingredients)

Our information and recommendations correspond to our current state of experience. They are not binding and do neither imply any warranty nor do they establish a contractual relationship. We reserve the right of modifications in line with technological progress and further development of our products. We request our customers to conduct their own tests on our products for fitness for purpose.