



STEPHALEN® OPTIWASH

Fragrance-free cleansing gel for hair & body with OptiTens®.



- with the patent-registered surfactant combination OptiTens[®]
- contains rice protein
- free from perfume and fragrances
- colorant-free
- soap- and alkali-free
- with skin neutral pH value
- HACCP-compliant

PRODUCT PROPERTIES / APPLICATION AREA:

STEPHALEN[®] OPTIWASH is a perfume- and fragrance-free shower gel for the removal of light and medium dirt which is suitable for gentle cleansing of the entire body - especially for sensitive skin - as well as for hair wash. The hydrolyzed rice protein contained in STEPHALEN[®] OPTIWASH has a nourishing effect and makes the hair easier to comb.

STEPHALEN[®] OPTIWASH is HACCP-compliant and can be used safely for personal hygiene in the food industry in consideration of the respective application instructions.

STEPHALEN[®] OPTIWASH is based on the innovative, patent-registered surfactant combination OptiTens[®] which has been developed in collaboration with scientists from the Institute for Interdisciplinary Dermatological Prevention and Rehabilitation at the University of Osnabrück (IDerm) and shows clearly that a systematic combination of surfactants is possible that is both powerful and particularly skin-friendly at the same time. Thus, the new development is a major relief for all those employees who are

permanently exposed to severe skin strains, e.g., because they often have to wash their hands.

APPLICATION:

Apply STEPHALEN[®] OPTIWASH evenly on the dry skin. For normal dirt, a small amount is sufficient. A proportionally bigger amount is required for hair wash or cleansing the entire body.

Continue washing adding little water. Rinse off with plenty of water afterwards and dry hands thoroughly.

Please have a look at the video "Applying Skin Cleansers": https://www.youtube.com/watch?v=26t0umkdoFl&t=3s



PRODUCT DESCRIPTION:

Cleansing gel with skin neutral pH value, free from perfume, fragrances and colorants.

PRODUCT EVALUATION SHEET:

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

DERMATOLOGICAL COMPATIBILITY:

STEPHALEN® OPTIWASH's dermatological compatibility has been carefully tested and proven. A printed certificate is available.

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.



STEPHALEN® OPTIWASH

Fragrance-free cleansing gel for hair & body with OptiTens®.

Suitable DISPENSING SYSTEMS:



ORDERING DATA:

200 ml Tube: BSW No. 14137002 12 x 200 ml Tube = 1 PU¹⁾

500 ml Hard Bottle: BSW No. 14137003 12 x 500 ml Hard Bottle = 1 PU¹⁾

1000 ml Hard Bottle: BSW No. 14137004 10 x 1000 ml Hard Bottle = 1 PU¹⁾

1000 ml Neptune Bottle: BSW No. 14137005 6 x 1000 ml Neptune Bottle = 1 PU¹⁾

2000 ml Collapsible Bottle: BSW No. 14137006 6 x 2000 ml Collapsible Bottle = 1 PU¹⁾

Dispenser VARIOMAT M

(made of robust 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

1) PU = packaging unit

Peter Greven Physioderm GmbH
Procter-&-Gamble-Str. 26
53881 Euskirchen
Germany

FIRST AID:

If STEPHALEN[®] OPTIWASH 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:

STEPHALEN[®] OPTIWASH 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.

STATUTORY REGULATIONS:

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

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, LAURETH-23, DISODIUM LAURETH SULFOSUCCINATE, COCAMIDOPROPYL BETAINE, HYDROGENATED STARCH HYDROLYSATE, HYDROLYZED RICE PROTEIN, PANTHENOL, SODIUM BENZOATE, POTASSIUM SORBATE, LACTIC ACID, XANTHAN GUM.

* (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.

 Tel.:
 +49 (0) 2251 77617-30

 Fax:
 +49 (0) 2251 77617-44

 Internet:
 www.physioderm.com

 E-Mail:
 info@physioderm.de

