

Technical Information

Solopol® natural [SOLOPOL® ECO'LINE]

Skin Cleansing



Modern hand cleanser with natural-based cleaning system for heavy-duty skin cleansing. For a pleasantly smooth skin feel.





Description

Solopol® natural is a modern pH skin neutral and solventfree hand cleanser containing a natural scrubbing agent. It features a powerful cleansing action coupled with very good skin compatibility.

Area of Application

For heavy-duty contamination, for instance from mineral and lubrication oils, graphite, metallic dust and carbon black.

EU Ecolabel

Within the cosmetics industry the EU Ecolabel guarantees highest environmental standards. Specific test criteria are used to analyse the impact of the product throughout its life-cycle, starting from raw material extraction, through to manufacturing, distribution and disposal.

Product Description

Beige, colourant-free, viscous suspension with natural scrubbing agent Astopon®.

Solopol® natural is available in perfumed and perfume-free versions.

Features and Benefits

Product Features	Benefits
awarded the European Ecolabel	does not pollute the environment
with a naturally based moisture retaining skin care component	pleasantly smooth skin feel both during and after use
contains Aloe Vera	extract of the plant featuring exceptional care properties
contains a skin protection complex from Eucornol® and a skin conditioner	demonstrably suppresses the occurrence of skin irritations
with Astopon® (refined walnut shell powder)	 very fine particle size that is gentle on skin biodegradable formulation suitable for wastewater treatments produced from a natural and renewable resource easily rinsed away, preventing blocked drains and pipes
dermatologically tested	very good skin cmpatibility minimises the risk of skin irritations
non-soapy	helps to stop the skin swelling
skin neutral pH	 matched to the pH value of human skin helps to maintain the natural acidic protective mantle, whose function includes protecting the skin from bacterial and fungal infection
silicon free no adverse effects when painting surfaces (lacquer wetting test)	can be used in a whole range of production processes

Instructions for Use

- Do not wet soiled hands.
- Rub in Solopol® natural thoroughly.
- Dissolve dirt with very little water.
- Rinse thoroughly with water.
- Dry carefully.

Qualitative Composition*

AQUA (WATER), JUGLANS REGIA SHELL POWDER (ASTOPON®), LAURETH-6, SODIUM LAURETH SULFATE, SULFATED CASTOR OIL (EUCORNOL®), DISODIUM LAURETH SULFOSUCCINATE, SODIUM CHLORIDE, SORBITAN SESQUICAPRYLATE, OLEIC ACID, ALOE BARBADENSIS EXTRACT, TITANIUM DIOXIDE, CELLULOSE GUM, XANTHAN GUM, SODIUM BENZOATE, POTASSIUM SORBATE, CITRIC ACID, [PARFUM (FRAGRANCE)].

* The ingredient declarations used are in compliance with the International Nomenclature of Cosmetic Ingredients (INCI).

Skin Compatibility Tests

Solopol® natural is proven to have good skin compatibility properties in human-experimental tests and in practical use.

Medically certified skin compatibility expert reports prepared by Prof. Dr. med. S. W. Wassilew, MD for Dermatology, Allergology, Environmental Medicine, are available upon request.

Ecological Data

Ingredients and packaging of Solopol® natural are particularly environment-friendly. Therefore Solopol® natural has been awarded the EU Ecolabel. The surfactants used comply with the biodegradability criteria (EC Regulation 648/2004 on detergents).

Statutory Regulations

Solopol® natural is governed by the Cosmetics Regulation of the EC, and is not subject to the Chemicals Act or the Ordinance Regulating Hazardous Substances.

Safety Data Sheet

Can be downloaded from www.stoko.com.

Quality Assurance

All of our products meet the bacterial purity standards as they apply to medicines for external use (as defined by PhEur).

< 10² reproducible germs / g product.

Verification tests in this respect are a regular feature of our quality assurance procedures.

Storage Information

Solopol® natural can be stored in an unopened container at room temperature for more than 30 months. Shelf life after opening: see indication on packaging.

First Aid

In the event of accidental eye contact with Solopol® natural, immediately rinse repeatedly using lukewarm water (eye douche, eye irrigation bottle). Consult a doctor if any burning sensation persists.

Additional Information

Expert reports and certificates are available upon request.

Packaging Sizes

Perfumed:

250 ml tube

2000 ml soft bottle (for all Stoko Vario® dispensers)

Perfume-free:

20 ml tube

250 ml tube

2000 ml soft bottle (for all Stoko Vario® dispensers)

Please note that for reasons of trademark protection, only soft bottles from the ST0K0 $^\circ$ Programme may be used in these dispensers.



Deb-STOKO Europe GmbH

Bäkerpfad 25, 47805 Krefeld

Phone : 49 2151 38 1592/ 3394 Fax : 49 21

Phone +49 2151 38-1592/ -3394 Fax +49 2151 38-1288 stoke@debstoke.com

Contact UK

Deb Ltd, Denby Hall Way, Denby, Derbyshire, DE5 8JZ, UK **Phone** +44 84 51 28 95 60 **Fax** +44 19 08 58 80 48

Email: stoko-uk@debstoko.com

www.stoko.com

This information and all further technical advice is based upon our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer.

 $\ensuremath{\mathfrak{B}}$ = is a registered trademark of Deb Group Ldt. or one of its subsidiaries