

ESTESOL®



Liquid skin cleanser for light skin cleansing.

Description

ESTESOL® is a liquid skin cleanser featuring mild cleansing power and good skin compatibility. It thoroughly cleans off all types of light contamination which can be removed without the need for scrubbing agents and solvents.

Area of Application

Light contamination from dust and grease. ESTESOL® is also suitable for cleaning the whole body.

Instructions for Use

- Rub ESTESOL® onto the soiled areas of skin.
- Once dirt starts to loosen, continue washing using just a little water.
- Thoroughly rinse off dirt and ESTESOL® using plenty of water.
- Dry carefully.

Product Description

Clear, viscous, light-green liquid.

Features and Benefits

Product Features	Benefits
contains skin-smoothing conditioner	▶ improved skin feel after washing coupled with caring effect on the skin
non-soapy	▶ helps to stop the skin swelling, such as may frequently be observed where soap is regularly used
skin-matched pH value (slightly acidic)	▶ helps to maintain the natural, acidic protective mantle, whose function includes protecting the skin from bacterial and fungal infection
contains high-quality ingredients (including sugar surfactant)	▶ very good skin compatibility ▶ can be used all over the body, and even on sensitive skin
very easily biodegradable surfactants	▶ no impact on waste water or the environment
no adverse effects when painting surfaces ¹	▶ does not interfere in any way with production processes

¹ Helmut W. E. Lüdemann laboratory for instrumental analysis, Grove

Qualitative Composition*

AQUA (WATER), SODIUM LAURETH SULFATE, SODIUM CHLORIDE, LAURETH-2, SODIUM BENZOATE, CITRIC ACID, PEG-30 GLYCERYL COCOATE, LAURYL POLYGLUCOSE, PARFUM (FRAGRANCE), POLYQUATERNIUM-22, CI 47005**, CI 61570**.

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

** CI = Colour index

Skin Compatibility Tests

ESTESOL® has proved to have good skin compatibility properties in human-experimental tests and in practical use.

A skin compatibility expert report prepared by the Department of Dermatology, Clinic Krefeld, Germany, is available.

Statutory Regulations

ESTESOL® is governed by the Ordinance Regulating Cosmetics, the Cosmetic Directives of the EC, and is not subject to the Chemicals Act or the Ordinance Regulating Hazardous Substances.

Safety Data Sheet

An EC safety data sheet containing additional product information is available for ESTESOL®. This can be downloaded from www.stoko.com.

Ecological Data

The anionic surfactants used in ESTESOL® are in excess of 90% biodegradable (OECD method). COD and BOD₅ values: see safety data sheet.

Quality Assurance

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

< 100 reproducible germs / g product.

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

Shelf Life

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

First Aid

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

Packaging Sizes

250 ml bottle
1000 ml bottle
(for STOKO MAT® ALU)
2000 ml soft bottle
(for all STOKO VARIO® dispensers)*
5 l canister with hand pump
10 l canister

* Please note that for reasons of trademark protection, only soft bottles from the STOKO® Programme may be used in these dispensers.

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