

Technical Information

Kresto® classic

Skin Cleansing



Specialty hand cleanser with an all-natural scrubbing agent and mild solvent for extra-heavy-duty skin cleansing; ideal for the toughest industrial dirt.

Description

Kresto® classic is a slightly acidic, alkali-free hand cleanser containing a mild solvent and biodegradable scrubbing agent and featuring very powerful cleansing action. The special solvent used is free from toxicologically questionable ingredients, such as halogenated or aromatic hydrocarbons.

It cleans extremely well in cases of intensely stubborn industrial dirt (e.g. grease, oil, soot, metal dust, lacquers, adhesives, etc.) that cannot be removed by products that are free of scrubbers and solvents without putting excessive stresses on the skin.

Kresto® classic has been tested and proven not to clog drains or pipes. It is easily rinsed away and is not prone to swelling.

Areas of Application

For extra heavy-duty soils, for instance from grease, waste, mineral and lubrication oils, graphite, metallic dust and carbon black which can only be removed with a solvent-containing hand cleanser.

Features and Benefits

Features	Benefits
contains all natural, biodegradable walnut shell scrubbers (Astopon®)	 has a particle size that is gentle on skin is biodegradable and poses no problems for waste-water treatment or waste-water sludge is a renewable raw material and therefore kind to the environment does not strain the environment by depleting timber supplies easily rinsed away, preventing blocked drains and pipes
contains Eucornol®	helps to prevent skin irritation
non-soapy pH neutral (slightly acidic)	 helps to stop the skin swelling helps to maintain the natural acidic protective mantle, whose function includes protecting the skin from bacterial and fungal infection
dermatologically tested	minimizes the risk of skin incompatibility

Instructions for Use

- Do not wet soiled hands.
- Rub in small amount of Kresto® classic thoroughly.
- Add a little water and continue washing.
- Rinse with plenty of water and dry thoroughly.

Product Description

Light beige paste containing a natural walnut shell powder scrubber (Astopon®) and a safe solvent; density (at 68°F): approx. 1.05 g/cm3; pH-value: 5.2 - 5.8.

Ingredients*

WATER, ISOHEXADECANE, WALNUT SHELL POWDER (ASTOPON®), SODIUM LAURETH SULFATE, SULFATED CASTOR OIL (EUCORNOL®), SODIUM CHLORIDE, COCAMIDOPROPYL BETAINE, QUATERNIUM-18 BENTONITE, DICAPRYLYL ETHER (AND) LAUREL ALCOHOL, CELLULOSE GUM, TITANIUM DIOXIDE, CITRIC ACID, FRAGRANCE, POTASSIUM SORBATE, 2-BROMO-2-NITROPROPANE-1,3-DIOL,

POLYACRYLAMIDOMETHYLPROPANE SULFONIC ACID

Skin Compatibility Tests

Kresto® classic is proven to have acceptable skin compatibility properties in human-experimental tests and in practical use. The product leads in skin compatibility within its class of solvent-containing, heavy-duty industrial cleaners.

Shelf Life

Kresto® classic can be stored in a closed container at room temperature for up to 30 months.

All Deb® products are tested for stability at temperatures between 23°F and 104°F. When tested at temperatures below 41°F and above 86°F, the products begin to fluctuate in viscosity.

Hand cleaners may become cloudy or freeze partially at temperatures of 32°F or below. However, they are usable after thawing.

First Aid

For external use only. If product accidentally enters the eyes, flush immediately with lukewarm water. Contact a physician if burning sensation persists.

Consult a doctor if ingested.

Additional Information

Expert reports are available upon request.

Packaging Sizes

250ml Tube - #pn28700512

2000ml - #pn98704506 (for use in Stoko Vario Ultra® dispenser)

2000ml One-Pump® bottle - #pn98704406 (for use in One-Pump® dispenser)

4L bottle - #32142 (for use in 4.0L dispenser)

1/2 Gallon pump top bottle - #30362

Material Safety Data Sheets

MSDS is available at www.stokoskincare.com.



This product information is not intended to provide legal or regulatory advice about product uses or claims in any jurisdiction or country and should not be relied upon for such guidance. Since global regulatory requirements differ, parties accessing this information are solely responsible for determining whether the products and/or claims comply with applicable local laws and regulations, including but not limited to import and export regulations.

^{*}The ingredient declarations used are in conjunction with the International Nomenclature for Cosmetic Ingredients (INCI).