

EUROSANEX, S.L. Pol. Ind. Castilla · Vial 2 - Vial 5 46380 Cheste (Valencia) · Spain Tel. +34 962 510 407 Fax +34 962 512 521 correo@eurosanex.com www.eurosanex.com

Data sheet

DERMEX D-680

Maximum efficiency gel

CHARACTERISTICS

DERMEX D-680 is a particular and specific alcohol-free cleansing and dermoprotective gel, with good skin tolerance. It's indicated in cases that a total and maximum efficiency cleaning is required that the usual gels do not perform.

Due to its formulation without dye or perfume is indicated for the cleaning of hands with light dirt in the Food Industry. It has a weakly acidic pH that helps maintain the natural balance of the skin, containing elements that moisturize it.

HOW TO USE

Moisten the skin and apply approximately 4 ml of product (3 dose dispenser), then rub 1 minute and rinse with water, dry using electric dryer.

Cosmetic Authorization Nº: 10037CS

PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Transparent liquid
Colour	Yellowish
Odour	Odourless
рН	6
Density (20°C)	1035 kg/m³
Solubility in water	Soluble in water

PRESENTATION CONTAINER

900 ml pouches and 5 litres containers

PRECAUTIONS

Hazard indications: May cause eye irritation. May produce an allergic reaction.

Cautionary advice: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Supplementary information: Contains Aqua, sodium Laureth-2-sulfate, Sodium chloride, Sodium C14-Cocamidopropy C16 Olefin sulfonate. cocamide DEA, betaine. Glutaral. Citric Acid. Methylchloroisothiazolinone, Methylisothiazolinone. Do not ingest. Used with caution in children younger than 2 years. In case of accident, consult to the Medical Service of Toxicological Information tel. 0034 915620420.

ADDITIONAL INFORMATION

While the above information is correct to our criteria, as the conditions of use of the product are beyond our control, we disclaim any responsibility for incorrect use of the product.