

ANIOSAFE SAVON DOUX *HF*



Washing solution
for simple
handwash



- Enriched with hydrating agent
- Protective effect against possible microbial pollutants
- Dermatologically tested
- Suitable for bathing child younger than 3 years
- Suitable for sensitive skin and frequent use

INDICATIONS

Recommended for frequent use for simple handwash and general bodycleansing in hospital, during frequent use.

CHARACTERISTICS

- Amber solution
- pH of product: about 6.5
- Relative density: about 1.027
- Viscosity suitable for any type of dispenser

READY TO USE

1 pump squirt





ANIOSAFE SAVON DOUX HF

Washing solution for simple handwash

INSTRUCTIONS FOR USE



1

Wet hands (no jewellery, no nail varnish).
Dispense one dose into a cupped hand.



2

Thoroughly soap for at least 30 seconds, without omitting the fingertips, interdigital spaces, and the top of the wrists.



3

Rinse with plenty of tap water.



4

Dry by dabbing with single-use paper towel. If necessary, turn off the tap without touching it, using another towel.

INGREDIENTS

Aqua (Water), Disodium Lauroamphodiacetate, Sodium Lauryl Sulfate, Hexylene Glycol, Glycerin, Linoleamide DEA, PEG-200 Hydrogenated Glyceryl Palmate and PEG-7 Glyceryl Cocoate, Disodium Ricinoleamido MEA-Sulfosuccinate, Benzyl Alcohol, Sodium Benzoate, Lactic acid, Parfum (Fragrance).

PROPERTIES

- Resistance to biological contamination:
Weekly test for recontamination performed for 15 weeks.
- *Pseudomonas aeruginosa*: CIP 82 118
- *Staphylococcus aureus*: CIP 4 83
- *Candida albicans*: CIP 48 72
- *Aspergillus niger*: ATCC 16404

PRECAUTIONS FOR USE

Please refer to label.
Storage: +5°C to +35°C

PACKAGING

- 200 x 30ml bottles.....1918.195
- 1 12 x 500ml bottles with screwed up pump.....1918.228
- 2 12 x 1litre bottles with screwed up pump.....1918.229
- 12 x 1litre airless bottles.....1918.144

