# ANIOSAFE SAVON DOUX HF





- 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



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











## ANIOSAFE SAVON DOUX HF

Washing solution for simple handwash

#### INSTRUCTIONS FOR USE



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



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



Rinse with plenty of tap water.



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).

## PRECAUTIONS FOR USE

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



	200 x 30ml bottles	1918.195
0	12 x 500ml bottles with screwed up pump	1918.228
2	12 x 1litre bottles with screwed up pump	1918.229
	12 v 1litra airless hottles	1918 1/./.

### 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



