

**ANIOSAFE GENTLE SOAP ANIOS**  
**High-frequency pH-neutral liquid soap for hand hygiene**



**Product description:**

**ANIOSAFE Mild Soap ANIOS** is a high-frequency liquid soap with a **neutral pH**, developed by Laboratoires Anios. It is recommended for **routine hand washing** and **general body cleansing** in hospitals, medical practices and healthcare facilities where frequent handwashing is required.

Its formulation, containing **3% glycerin** and moisturizing agents, is designed to **protect the skin** even with repeated use. Dermatologically tested, this fragrance-free soap helps prevent skin dryness and irritation.

**ANIOSAFE Mild Soap** is a **ready-to-use cleansing solution**, suitable for **sensitive skin**. Its viscosity is compatible with **all types of dispensers**. It effectively removes dirt and helps **reduce transient flora**, limiting the risk of hand-borne cross-transmission.

For optimal effectiveness, hands should be washed thoroughly for **at least 30 seconds**.

**Main features**

- Suitable for children under 3 years old
- Contains 3% glycerin
- Bacteriostatic and fungistatic activity
- Fragrance-free
- Compatible with all dispenser types

**Available packaging**

- 500 ml pump bottle
- 1 L pump bottle

- 5 L canister

The bottles are equipped with a **pump delivering a 2 ml dose** per press, ensuring controlled application.

This soap is also available in an **ultra-mild version**, in a 500 ml pump bottle.

### Microbiological properties

- Resistance to biocontamination: weekly recontamination test over 15 weeks
- *Pseudomonas aeruginosa*: CIP 82 118
- *Staphylococcus aureus*: CIP 4 83
- *Candida albicans*: CIP 48 72
- *Aspergillus niger*: ATCC 16404

### Directions for use

- 1Wet hands (no jewelry or nail polish) and apply one dose to the palm.
- 2Wash thoroughly for at least 30 seconds, including fingertips, interdigital spaces and wrists.
- 3Rinse thoroughly with tap water.
- 4Dry by patting with single-use paper towels.

Capacité Bidon: 500 ml, 1 L, 5 L

Reference: -