

236 ml sanitizer for safety showers up to 75 liters



Portable safety shower sanitizer - 236 ml

Chlorhexidine gluconate 1%

Product reference: 40121

Capacity: 236 ml - Compatibility: Portable safety showers up to 75 liters

Water sanitizer for eye and body showers

This sterile sanitizer, based on 1% chlorhexidine gluconate, is designed to effectively sanitize water in portable emergency shower stations. It preserves water quality and prevents the growth of micro-organisms. Recommended for industrial environments, laboratories, construction sites or any place requiring rapid eye or body rinsing.

Formula features

Active ingredient: Chlorhexidine gluconate 1%
Complementary ingredients: Propylene glycol (10%)
Form: Clear, odorless liquid
pH: Neutral (between 5.0 and 7.0)
Solubility: 100% in water - ensures even distribution

Instructions for use and safety

The product should be diluted in a portable shower containing up to 75 liters of water. Once diluted, it is non-irritating and safe for direct contact with eyes and skin, in accordance with applicable standards for eye safety devices.

Precautions before dilution :

The concentrated product is irritating to the skin and eyes
Wear protective gloves and safety glasses during handling
Store the product in a temperate place: between 0°C and 30°C
Disposal: Comply with local regulations - the diluted product is neither flammable nor explosive
Shelf life and effectiveness
Once added to the rinse station, the asepticizer preserves the water for up to 6 months without alteration. This guarantees immediate availability of the rinsing solution in case of emergency.

Why choose this sanitizer?

Designed specifically for portable safety showers
Keeps water clean for up to 6 months
Easy to dose and apply
Indispensable for chemical-risk sites
Meets requirements for emergency eye and body rinsing stations

Order now

Increase the safety of your facilities with this 45 ml bottle, reference 40121, ideal for rinsing stations up to 75 liters. Available to order for all professionals concerned with a hygienic, standards-compliant working environment.