bottles from 1000 ml in HDPE water sampling sterile

bottles camp water 1000ml HDPE with sealing plug with seal sterile packaging single-Cf.35pz



Product codes:

Reference: 64 930 7771

Product gallery:

Product description:

HDPE bottles

Bottles designed for sampling, transport and conservation of water to be analyzed.

Available empty or pre-dosed with Sodium Thiosulphate to the cases in which is required for neutralization of Chlorine - Bromide and Ozone prensent in the waters to be analyzed.

Label with screw cap, leak-proof security seal.

The bottles are packaged individually and are suitable also for pre-drawings to dive to avoid contamination induced.

Latex-free and are suitable to be intended for contact with food according to what is prescribed by the regulations.

Sterile HDPE bottle that are robust and unbreakable. Sterile in single package

Product features:

FLN - TYPE: bottles FLN - CAPACITY: 1000ml FLN - MATERIAL: PE FLN - OPENING: standard FLN - CLOSING: -FLN - CAP: screw



- FLN NECK: -
- FLN CONNECTIONS: absent
- FLN DIM-HEIGHT: 200mm
- FLN DIM BASIS: 80x80mm
- FLN DIM TOP: 80x80mm
- FLN DIMENSIONS: 80x80x200mm
- FLN FORM: quadra
- FLN SELF-STANDING: you
- FLN SIZED: -
- FLN AREA WRITABLE: -
- FLN PURITY: latex-free
- FLN STERILE: you
- FLN AUTOCLAVABLE: no
- FLN COMPATIBILITY: -
- FLN DISPOSABLE: -
- FLN TEMPERATURE MAX: -
- FLN COMPLETE: security seal
- FLN ADDITIVE: -
- FLN CYTOTOXIC: nd
- FLN COMPLIANCE: nd
- FLN MINIMUM TEMPERATURE: -
- FLN FEATURES: sterile bottles in a single pack for water analysis
- FLN ACCESSORIES INCLUDED: cap
- FLN OPTIONAL ACCESSORIES: -
- FLN SUITABLE FOR: storage
- FLN SUITABLE FOR: contact with food
- FLN SUITABLE FOR: general laboratory
- FLN SUITABLE FOR: water analysis
- FLN RESISTANT: -
- FLN PACKAGING: wrapping single