

Technical Data Sheet

Household Water Test Kit – raising awareness for fecal bacteria in water (P/A)



- 1 -

Description

The Household Water Test Kit is an educational presence/absence test kit, protected by patent office, which detects bacteria of fecal origin in drinking water. The Kit has numerous advantages in its use in rural areas and with respect to the objective of education and sustainable behavior change.

It is used in particular in the context of community and household awareness raising operations: possible contamination between an improved water source, serving good quality water, and the point of consumption at household level can be discussed.

The kit follows a simple multi-barrier approach proposed by the World Health Organization for households that are not directly connected to a water supply network: (i) improved source; (ii) household treatment; (iii) safe storage after treatment.

Specifications

- Art. no.: 113858 (kit language: English), 118183 (kit language: French), 118185 (kit language: Spanish)
- Form: Recycled paper box
- Dimensions: 173 x 109 x 100 mm
- Weight: 280 g

Content of a kit

- LETZTEST tubes – fecal bacteria in drinking water (presence/absence): 15 pcs
- Drinking water quality education booklet illustrating the links between fecal contamination of drinking water and diarrheal diseases
- Illustrated test instructions with table for results
- Pen
- Stickers
- technical support QR-Code

Production site

LETZTEST

Gottfried-Hagen-Str. 60-62
51105 Cologne
Germany

LETZTEST is a company that attaches great importance to the quality of its products. Both the intermediate production stages and the final products are checked according to specified release criteria.

Photos

