



T-Safe® Kitchen Spray is an easy way to immediately secure bacteria free water. It retains pathogenic organisms such as *Pseudomonas aeruginosa*, *Legionella pneumophila* and *Aspergillus brasiliensis* (spores). The T-Safe® Kitchen Spray is also available without filter.

Features

- 0.1 µm sterilizing-graded hollow fiber membrane filter
- High capacity filter provides long life time – up to 92 days
- Built-in non-return valve and flow restrictor, which provides a long-term constant flow
- Intelligent spray nozzles ensures an efficient and powerful spray
- Dummy tube is used when filter is not needed

T-Safe® filters has been tested in accordance to ASTM F838-05 with the following microorganisms:

- *Pseudomonas aeruginosa*
- *Legionella pneumophila*
- *Brevundimonas diminuta*
- *Aspergillus brasiliensis*

Technical Data

Max. operating pressure	5 bar
Max. operating temperature	60° C
Flow rate	12 L/min.
Filter lifetime	92 days
Nominal use capacity	>5000 L
Membrane area	3320 cm ²
Bacterial retention	>Log7
Connection	½ inch thread
Colour	Black and Chrome

Production and quality control according to ISO 9001, ISO 14001 & ISO 13485

