



## **Medical Tap Filter** 92 days

T-Safe® Medical Tap Filter is an easy way to immediately secure bacteria free water. It retains pathogenic organisms such as *Pseudomonas aeruginosa* and *Legionella pneumophila*. The Medical Tap Filter contains a non-leaching antibacterial additive, which reduces the risk of retrograde and cross contamination.

+

STERILE VERSION AVAILABLE

#### **Features**

- 0.1 µm sterilizing-graded hollow fiber membrane filter
- High capacity filter provides long life time up to 92 days\*
- Traceability through GS1 compliant DataMatrix
- A wide range of adaptors with different features are available
- The design of the Medical Tap Filter secures an optimized working space in the sink; it even fits in small sinks
- Compatible with sensor taps
- Due to the angle and distance from the Medical Tap Filter outlet to the siphon, the risk of splashing and retrograde contamination is reduced
- · A smooth surface makes daily cleaning easy
- Non-leaching antibacterial additive moulded into the cartridge to reduce risk of cross contamination
- No air locking because of an air-permeable barrier inside the filter

#### The T-Safe® filter membrane has been tested in accordance to ASTM F838-05 and F838-15A with the following microorganisms:

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

# The antibacterial additive has been tested in accordance to ISO 22196 against the following bacteria:

- Pseudomonas aeruginosa
- Legionella pneumophila
- Escherichia coli
- Methicillin-resistant Staphylococcus aureus (MRSA)

### **Technical Data**

02-831201
02-831205
02-831200
02-831204
5 bar
60° C
Dependent on adaptor
Up to 92 days*
2430 cm <sup>2</sup>
>Log7
Connects to a T-Safe® tap adaptor
White
ASTM F838-05 & F838- 15A, WRAS, KIWA, DVGW W270 and com- pliance with EU food and drinking directive

<sup>\*</sup>Dependent on water usage per day and SDI level

All information and data in this data sheet is based on the current knowledge and experience of T-Safe®. They are given in good faith and function as a guideline only for the choice and use of filter products. T-Safe® products should always be managed in accordance to the applicable Instruction for Use. Current data sheet is available on www.t-safe.com