

MICROPUR FORTE LIQUID - disinfects and conserves water effectively

PRODUCT CHARACTERISTICS

Active substances:	Sodium hypochlorite 19.5 mg/g Silver 0.82 mg/g
Effect:	Eliminates bacteria* and viruses* in 30 minutes Conserves drinking water for up to 6 months
Dosage:	1 ml for 10 l, treats 1'000 l
Content:	100 ml
Materials:	Can be used in plastic or glass. Check metals before use
Storage:	Store upright in the original packaging in a dry place under 25°C
Shelf-life:	2 years from date of manufacture
Article Nr.:	8018877 Micropur Forte MF 1'000F



* see test results next page

FACTS

- Micropur Forte disinfects clear water and keeps it germ-free for up to 6 months.
- Due to the strong oxidizing power of chlorine, bacteria and viruses are eliminated.
- Micropur Forte can be used wherever microbiologically unsafe water requires disinfection (e.g. drinking, cooking, washing).
- It is also ideal for conserving water in water tanks.
- For clear, not for cloudy water as suspended matter can weaken the effect of chlorine and silver ions. Use a Katadyn Microfilter for cloudy water.

MICROPUR FORTE LIQUID - disinfects and conserves water effectively

USE

Micropur Liquid

Put the appropriate amount of Micropur forte into the empty or half full water container (only clear water!). Immediately fill the container with the required amount of clear water. The turbulence which occurs when you fill the container helps mix the Micropur and the water. Additional stirring is not necessary. If Micropur is added to the container after it has been filled, the water has to be stirred so that the active substances are distributed evenly. Let it take effect (30 minutes).

Safety

In case of contact with eyes, rinse immediately with water.

Use biocides safely. Always read the label and product information before use.



Tests (Effectiveness of chlorine)

Mark D. Sobsey, Taksahi Fuji, Patricia A. Shields, 1988.

Pathogenes examined: Hepatitis A HM175, Coxsackievirus B5, Coliphages ATCC 13706-B1

Katadyn reserves the right to modify product characteristics

Version: 15.12.2022