



# MICROPUR CLASSIC LIQUID - the simplest way to conserve drinking water

#### PRODUCT CHARACTERISTICS

Active Silver 0.9 mg/g

substances: All ingredients used are permissible for use in

drinking water

Effect: Conserves clear water for up to 6 months.

Deactivates bacteria\* after 2 hours of contact

Dosage: See reverse

Materials: Can be used in plastic or glass. Check metals

before use

Safety: See reverse

Storage: Store upright in the original packaging in a dry

place under 25°C

Shelf-life: 5 years from date of manufacture







#### **FACTS**

- Micropur prevents the growth of germs and the development of smells in drinking water containers and pipes.
- The effect of Micropur is based on the bacteriostatic and bactericidal properties of silver. Unlike chlorine, which is only effective for a few hours in water, silver ions will preserve water for up to 6 months. The silver ions cling to the cell walls of micro-organisms thus hindering their growth.
- Micropur can be used wherever drinking water remains in a system for a long time as in cisterns or water tanks.
- Ideal for conserving water in boats, campers, caravans.
- For clear, not for cloudy water as suspended matter can weaken the effect of silver ions. Use a Katadyn Microfilter for cloudy water.

<sup>\*</sup> see testresults on backside



## MICROPUR CLASSIC LIQUID - the simplest way to conserve drinking water

#### PRODUCT FORM

Product form	Capacity	Dosage
id:		
Micropur Classic MC 1'000F (D/E/F)	100 ml	1 ml for 10 l, treats 1'000 l
Micropur Classic MC 100'000F (D/E/F/IT)	10'000 ml	1 ml for 10 l, treats 100'000 l
	d: Micropur Classic MC 1'000F (D/E/F)	d:  Micropur Classic MC 1'000F (D/E/F)  100 ml

#### **USE**

#### Micropur Liquid

Put the appropriate amount of liquid into the empty or half full water container. 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 must be stirred so that the silver ions are distributed evenly. Let it take effect (120 mins). For use in tap water of drinking water quality.

### Safetey

Avoid release into the environment. Use biocides safely. Always read the label and product information before use.



#### **TESTS**

Ministry of Commerce & Industry, Oman, 1.4.2001 - Coliforms, Pseudomonas aeruginosa

Instituto Adolfo Lutz, Brazil, 1992: - Vibrio cholerae, E-coli

Universidade Católica de Rio de Janeiro, Brazil, 1992 - Salmonella typhi, E-coli, virbio cholerae, Pseudomonas aeruginosa

Katadyn reserves the right to modify product characteristics

Version: 04.06.2024