



KATADYN FILTER ELEMENT NO. 6 - Ceramic Element

PRODUCT CHARACTERISTICS

Technology: Ceramic microfilter, 1 µm nom.

 $(1 \mu m = 0.001 mm)$

Dry weight: Approx. 465 g

Approx. 16.40 oz

Dimensions: $293 \times \emptyset 55 \text{ mm}$

Operation pressure: Min. 1 bar, max. 7 bar

Min. 14.5 psi, max. 100 psi

Temperature for use: 5° C - 35° C

41° F - 95° F

Article no.: 1060 Katadyn filter element no. 6



DESCRIPTION

The 1 µm ceramic microfilter retains coarse suspended solids without the use of chemicals.

SAFETY

The 1 µm ceramic microfilter is designed to retain coarse suspended solids and poses no barrier to bacteria or protozoes.

APPLICATION

The ceramic filter elements were developed to filter coarse suspended particles from the water without affecting its taste. They are ideal for use as a pre-filter stage, as they do not remove essential minerals and other dissolved substances.

PERFORMANCE

- Removal of coarse suspsended particles
- No removal of essential minerals
- High throughput
- Long lifespan

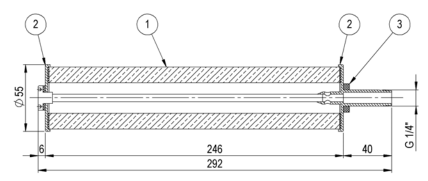
SERVICE LIFE

Up to 100`000 litres, depending on water quality. The optimum flow rate can be restored by cleaning the outer surface with a brush. Up to 100 cleaning cycles are possible. With a measuring gauge it is easy to determine when the minimum diameter of the element is reached and replacement is necessary.



KATADYN FILTER ELEMENT NO. 6 - Ceramic Element

MATERIALS



1 **CERAMIC BODY** diatomaceous earth (main component)

2 **END CAPS** chrome-plated brass

3 **OUTLET SEAL**

All materials are approved for food contact.

Katadyn reserves the right to modify product characteristics Version: 15.01.2021