

### ANTI-LEGIONELLA – OUTBREAK PROTECTION

Protect your patients, staff & bottom-line with rapid outbreak response

## Industries where the water filters may be used:



HOSPITALS



HOTELS



NURSING HOMES



SCHOOL CAMPUSES



MARITIME

OFFSHORE

#### MORE INFORMATION



www.safewaterproducts.com info@safewaterproducts.com

# **SS-2 Rada** Replacement filter







### Compliance

**NSF-WRC** – Filter material and housings meet NSF-WRc standards.

**IMSL** – Industrial Microbiological Services Ltd. Tested the products and determined that no legionella bacteria could pass the filters.

Kiwa BRL-K14010-Certifies that our products are made from the safest of materials, comply with 100% Quality Control checks & the filters are laboratory tested to ensure effectiveness.

**AIM** – Tests indicate that the SWP membranes can reduce the number of Legionella Pneumophila by at least 7 Logs.

**Nelson Labs** – The test procedure complies with the key aspects of ASTM F838.











### **Filter Technology**

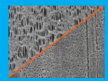
The filter material prevents organic and inorganic contaminants down to 0.15 microns. Note the more consistent holes in our membrane material.

Water penetrates from the outside (left hand side) to the inside (right hand side) and passes through a multitude of ever increasing pore sizes thus encouraging fluid flow.

Each fiber end is terminated in sealant within the filter housing thus preventing the buildup of bacteria if present from passing through the fiber wall into the main outflow.

Hundreds of fibres terminating in the filter housing. Although tightly packed, each fibre is unrestricted, thus allowing a high flow rate with minimal pressure drop.

The filter technology ensure a strong flow of filtered water. Good design together with high quality filter material results in a more efficient safe water experience.











### **Data Sheet Shower-Safe**

Technology	Hollow Fiber Membrane	
Performance <sup>1</sup> :	Rated Capacity Life Time Flow Rate	5,000 litres (approximately 160 showers) Several months depending on water quality and usage 6 l/m at 2 bar
Compliance:	Biological Retention Mechanical Effects Material Safety Structural Integrity Ultrafiltration	> Log 7 Turbidity reduction Extraction tests Hydrostatic pressure 8 bar Meets EPA criterion
Operating conditions:	Max operating pressure Operating temperature Replacement interval Chlorine exposure	6 bar Min. 0°C, Max. 50°C 60°C for 30 minutes during lifetime Several months depending on water quality and usage 100 ppm

1. Product performance is dependent on quality of incoming water.