



Silver Granular Activated Carbon Cartridges

Model Numbers: SAC10

Applications

The SAC10 is suitable for chlorine, taste and odour reduction where longer life span (12 months) is desired.

Benefits of Microlene's Silver Granular Activated Carbon Cartridges

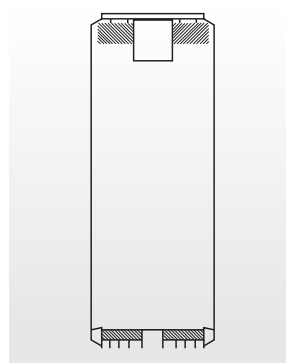
The SAC10 is a high quality drinking water cartridge that contains silver impregnated carbon to inhibit biofilm and microbial build up in the filter that can decrease product life.

The Granular Activated Carbon assures performance in taste and odour removal and organics reduction (including THMs). The silver impregnation means that the carbon is bacteriostatic and does not promote bacteria growth in the media.

The innovative cartridge design contains an expansion pad which minimises channelling and bypass and allows for maximum contact time between the water and carbon.

Cartridge life depends on feedwater quality and can often be extended by use of a sediment removal prefilter to prevent premature clogging of the media's active sites.

This cartridge is suitable for filter tap use and cold water service only.



Specifications	
Sizes	10" Standard
Colour	Blue with White end cap
Post filter	20 micron nominal
Media	Granular Activated Carbon Silver Impregnated
Optimal flow rate	3.8 lpm
Capacity	5,600 L
Hygienic life span	12 months (depending on water quality)
Max. temperature	52°C

