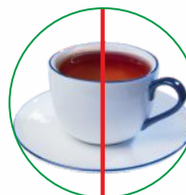


High quality linear cartridges with activated carbon they reduce chlorine, organic substances, improve taste and smell of water



Advantages:

- They contain high quality activated carbon produced from coconut shells
- They improve taste and smell of water
- Reduces of chlorine and organic substances, certain pesticide
- They remove up to 85% of chlorine derivative pesticides
- They match the majority of osmotic systems available on the market
- QC 1/4" connection (quick-release coupling), direct connection with a hose
- They do not require use of sealants – Teflon tape
- Competitive price
- Quick delivery of orders
- High quality



Perfect taste of drinks and foods. Reduction of chlorine, organic substances, certain pesticides



They contain high quality activated carbon produced from coconut shells



They match the majority of osmotic systems available on the market



QC 1/4" connection (quick-release coupling), direct connection with a hose (they do not require use of sealants – Teflon tape)

www.supremefilters.com



Description:

Linear cartridges 2" filled with activated carbon produced from coconut shells. Used after the osmotic filtration process. They provide water with perfect taste and smell. They are intended for cold drink water treatment. The cartridges are equipped with an end filter that prevents the escape of deposit particles outside the cartridge.

They have a built-in quick-release coupling that makes assembly simple and quick. Moreover, they do not require use of additional sealants, such as "Teflon tape".

The cartridge is compatible with most RO systems available on the market. It has a valid attestation of the Polish National Institute of Hygiene (PZH) which allows the product to come into contact with potable water.

Technical information:

- dimensions: 2" x 10"
- connector: 1/4"QC- quickconnector
- efficiency: 2,9l/min
- work. temp.: 2°C - 45°C
- longevity*: 6 - 12 months

* the service life of the cartridges depends on the quality of raw water.