## CR SX polyethilene filtering medium with activated carbon powder - 1 micron throw-away cartridge



## **APPLICATIONS**





**Filtration of:** fine particles and some micro-organisms, elimination of unpleasant odours and flavours from water caused by chlorine and other organic substances; removal of pesticides, insecticides, chlorinate solvents.

**Domestic use:** filtration and treatment of drinking water in point-of-use appliances.

**Technical use:** pre-treatment for the protection of reverse osmosis units. Anti-chlorine treatment in alimentary, chemical and pharmaceutical industry.

Average life-span: 3-6 months.

Maintenance: none.

**Remark -** Use a pre-filter to protect the cartridge.

## **WORKING CONDITIONS**

Max working temperature \_\_\_\_\_ 45°C

## **SPECIFICATIONS**

Non-toxic materials, suitable for drinking water.

Container: ABS.

Filtering medium: polyethylene.

Flat seals: NBR.

Treating material: mix activated carbon and copper powder.

							and support portaon
suitable housing	cartridge model	cartridge height	Α	mm B	С	recommended flow rate l/h	
Senior	CR 10 SX 1 mcr	10"	250	67		200	
	<b>LENNTECH</b> Itech.com Tel. +31-152-61 Itech.com Fax. +31-152-6						

Cartridge made of an outer plastic tube with a sack-shaped inner filtering medium which contains activated carbon powder and copper powder for bacteriostatic action.