CF2 CHLORINE TASTE & ODOUR REDUCTION FILTER CARTRIDGE





Rainfresh CF2 activated carbon filter cartridge is a high performance activated carbon block filter, designed to economically reduce chlorine, taste and odour from potable water.

CF2 filter cartridge is made from high quality activated carbon with a wide pore spectrum, for excellent real-world filtration performance.

FEATURES

- Made of high quality activated carbon
- Block construction maximises performance
- Reduces Lindane (common pesticide)
- Highly effective (> 99%) in reduction of chlorine, taste and odour up to 1,000 US Gal (3,785 litres)
- 5μ nominal particulate reduction
- Universal fit can be used with most standard 10" filter housings[⊕]

BENEFITS

- Up to 99% reduction of chlorine
- Reduces Lindane (common pesticide)
- 5 micron (nominal) sediment filtration
- Carbon block construction for maximum performance
- Universal Fit Fits most competitive[⊕] standard 10" housings

SPECIFICATIONS

Model	Micron Rating	Length (Inch)	O.D (Inch)	I.D (Inch)	End Type	Rated Service Flow	Rated Life	Max. Operating Temp
CF2	5μ	9.75"	2.65"	1"	Single Open End	1 US GPM	1,000 gal (3,785 L) for chlorine, taste & odour	- 100°F (~38°C)
						0.75	375 gal* (1.419 L) for	
						GPM*	Lindane reduction	

* - 0.75 GPM flow rate and 375 gal life for Lindane reduction. NOTE: Micron rating and dimensions are nominal

APPLICATIONS

CF2 filter cartridge can be used for

- General potable water filtration for residential or commercial applications
- Pre-filtration for undersink RO systems
- Food service applications, etc.

TESTING & CERTIFICATION

CF2 is a certified component, tested by CSA Group to NSF/ANSI53 for reduction of Lindane and to NSF/ANSI 42 for reduction of chlorine, taste and odour.



^{*} Certification does not extend for use with competitive housings or systems.



ENVIROGARD PRODUCTS LIMITED

446 Major Mackenzie Drive East, Richmond Hill, ON L4C 1J2 CANADA Tel: 905 884 9388 Toll Free: 1 800 667 8072 Fax: (905) 884 3532 E mail: info@rainfresh.ca Web: www.rainfresh.ca