

CCBC-10

CCBC-10 COCONUT BASED CARBON BLOCK CARTRIDGE

- Nominal 1-micron rating*
- Water-washed coconut-carbon formulation*
- Premium high capacity bad taste & odor and chlorine taste & odor reduction*
- · Enhanced dirt holding capacity*

CCBC-10 cartridges are highly effective at reducing unwanted taste & odor and chlorine taste & odor from potable drinking water. With a nominal 1-micron rating, they are equally effective at reducing fine sediment.*

CCBC-10 cartridges are manufactured using a patented process and is made from a waterwashed, coconut-carbon formulation. This process and media yields a cartridge with high chlorine taste & odor reduction capacity.

These cartridges are protected by Endurawrap[™], a uniquely formulated polyolefin bilaminate pre-filter, designed to significantly

increase the useful life of the cartridge by trapping sediment that typically plugs carbon block cartridges.

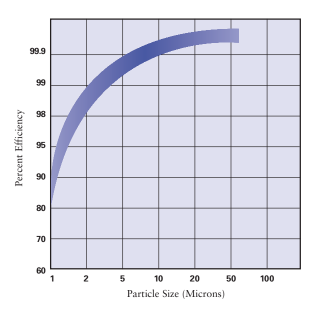
They are an ideal choice for a wide range of residential, food service, commercial and industrial applications. They also make excellent polishing filters or prefilters in applications requiring fine filtration and high capacity.

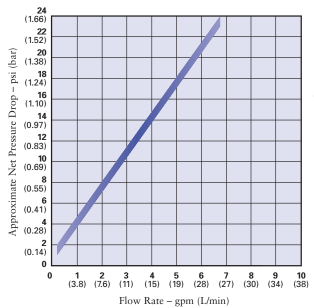
* Based on manufacturer's internal testing.



CCBC-10

Coconut Based Carbon Block Cartridge







This CCBC-10 is Tested and Certified by NSF International to NSF/ANSI Standard 42 for material requirements only.

Cartridge Specifications and Performance Data

Model	Maximum	Micron Rating	Initial ∆P (psi)	Chlorine Taste & Odor Reduction
	Dimensions	(Nominal)*	@ Flow Rate (gpm)*	@ Flow Rate (gpm)*†
CCBC-10	2-7/8" x 9-3/4" (73 mm x 248 mm)	1	3.3 psi @ 1 gpm (0.23 bar @ 3.8 lpm)	>20,000 gallons @ 1 gpm (75,700 liters @ 3.8 L/min)

^{*} Based on manufacturer's internal testing.

Materials of Construction

Filter Media
Water-Washed
Coconut Based Carbon
Netting
Polyethylene
Gaskets
Buna-N

• End Caps Polypropylene • Temperature Rating 40°F to 180°F (4.4° C to 82.2°C)

• Inner/Outer Wraps Polyolefin

WARNING: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. U.S. Patent No. 5,976,432 & 5,823,668





