

Proteas Carbon Block's SUPER CF1 filters are manufactured using activated coconut shell carbon to provide the highest level of multiple particulates reduction.

Each block is wrapped with a polypropylene outer layer and netting to prevent premature clogging of the carbon block. All materials and components are FDA-compliant, making them ideal for use in residential, food service and commercial drinking water applications.

Features & Benefits

- Exceptional Chlorine Taste and Odor reduction based on NSF/ANSI Standard 42*
- Lead reduction*
- MTBE reduction*

NSF

COMPONENT

- Asbestos reduction*
- reduction* N
 - Particulate I reduction*
- VOC reduction*
- Cyst reduction*
- Mercury reduction*
- Chloramine reduction*

*Based on Internal Manufacturer's testing

Filter Cartridge has been Tested and Certified by NSF International Against NSF/ANSI Standard 42 for material requirements only.



proteos Filter

www.proteasfilter.com





Part Number	Nominal	Chloramine/Lead	Initial Pressure Drop*
	Dimensions	Mercury/ VOC/MTBE*	(PSI)
SUPER CF1-2510	2.5" x 10"	500gals@1GPM	<10psi@1GPM



Important Notice

Performance claims are based on a complete system. The filter must be used in an approved system and operating according to the system's specifications. Each application must be followed in order for the filter to perform properly.

Warnings

Proteas Carbon Block filters are to only be used with microbiologically safe water. The filter is not designed to kill or remove bacteria or viruses. All information is based on data believed to be reliable. This information is offered for verification and evaluation only and is not intended to be a warranty.



*Based on Internal manufacturer's testing

www.proteasfilter.com