FILTRASORB 400 AR+ 12X40

Reagglomerated Bituminous Coal Granular Activated Carbon

	Specification		
Test	Min	Max	Calgon Carbon Test Method
IODINE NUMBER, mg/g MOISTURE (AS PACKAGED), wt% ABRASION NUMBER ASH, wt% DENSITY (APPARENT), g/cc EFFECTIVE SIZE, mm UNIFORMITY COEFFICIENT FCC - WATER EXTRATABLE, wt% TRACE CAPACITY NUMBER (TCN), mg/cc	950 - 75 - 0.49 0.55 - - T&R	2 - 9 - 0.75 1.9 4	TM-4,ASTM D4607 TM-1,ASTM D2867 TM-9,AWWA B604 ASTM D2866,TM-5 TM-7,ASTM D2854 TM-47,ASTM D2862 TM-47,ASTM D2862 TM-43,FCC TM-79,TM-85 (converted to TCN)
12 US MESH [1.70 mm], wt% < 40 US MESH [0.425 mm] (PAN), wt%	- - -	- 5 5	TM-8,ASTM D2862 TM-8,ASTM D2862

Typical Properties:

This product complies with ANSI/AWWA B604 (2012) - Granular Activated Carbon.

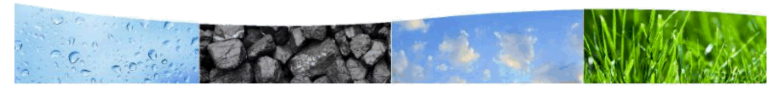
This product complies with the requirements for activated carbon as defined by the Food Chemicals Codex (FCC) (Latest Edition) published by the U.S. Pharmacopeia.

This product is certified as a component to the NSF/ANSI 42 - Drinking Water Treatment Units - Aesthetic Effects standard.

Only products bearing the NSF Mark are Certified to NSF/ANSI/CAN 61 - Drinking Water System Components - Health Effects standard. Certified Products will bear the NSF Mark on packing or documentation shipped with the product.

This product meets the requirements for arsenic level for a raw material as defined by the consent judgment dated September 9, 2008 for case number RG08-386432 for California Proposition 65 – Cal. Health & Safety Code §25249.5 et seq.

Calgon Carbon Corporation's activated carbon products are continuously being improved and changes may have taken place since this publication went to press. 13586-02/11/2020



CalgonCarbon
A Kuraray Company