



SuperSorb®

Carbon Pads and Envelopes for Frying Oil Filtration

Description FILTROX has developed Carbon Pads and Carbon Envelopes with, and for Foodservice operators, specifically for the filtration and treatment of frying oil. A unique combination of activated carbon and specialty adsorbents, built into a depth of cellulose fibers, offers both a fine oil filtration and treatment by removing damaging contaminants. Resulting in a slow-down of oil degradation.

Components Cellulose
 Activated Carbon
 Wet-strength agent
 Filter-aids
 Sewing thread (Carbon Envelope and Carbon pleated Pad only)

Formats Carbon Pad
 Carbon Envelope
 Carbon pleated Pad

Physical Properties

Parameter	Unit	Min.	Max.
Thickness	mm	4.00	4.40
Weight	g/m ²	755.0	925.0
Flowrate	L/min/m ² (@0.3 Bar)	2900.0	4100.0

Quality Assurance Certified to:
 – ISO 9001 (quality management)
 – NSF/ANSI 4 (commercial cooking standards)

Packaging and Storage Shrink-wrapped, packaged in cardboard boxes, dry storage.

Disposal The respective official regulations for disposal must be followed. Used sheets can be disposed of as regular waste.

Country of Origin United Kingdom & Mexico.

Remarks All information is based on current knowledge and does not claim to be complete. No liabilities can be derived from this information. The user is advised to perform an incoming goods control. FILTROX reserves the right to make changes in the course of technical improvements.