CHARCOAL FILTERS

ACTIVATED CARBON IS AN EFFICIENT MEANS OF ODOR CONTROL

CHARCOAL PADS

Charcoal Pads are made of nonwoven polyester, impregnated with finely ground, activated carbon. This filter pad is ideal for use in nonvented applications such as range hoods, air cleaners and purifiers, room air conditioners, and bath fans. This 1/4" filter pad provides several times the mass transition zone of bulk carbon. Also available in rolls.



BULK CHARCOAL

Activated Carbon, the universal adsorbate, comes in bulk for refilling some charcoal "refillable" filters. Available in pellet form, this charcoal is an excellent grade of coal, which is a superior adsorbent which results from the activation process. This material is recommended for removal of odors and gases in a wide range of applications.

CHARACTERISTICS SPECIFICATION

Activity Rating
Apparent Density
Hardness
Hardness
Surface Area
Kindling Point

60% Minimum
45 gm/ml Minimum
95% Minimum
95% Maximum
1000 m/gm Minimum
425-452 degrees C.



