



Activated Carbon Granules

	Activated Carbon	Ammonia Grade Activated Carbon
Part Number	753/002	753/004
Moisture Content	30% Maximum	30% Maximum
Crush Strength	40% - 60%	40% - 60%
Average Abrasion	4.0% Maximum	4.0% Maximum
Bulk Density	721 kgs per m3	881 Kgs per m3
Nominal Pellet Size	4 x 8	4 x 8
Bag Size	25 Kg	25 Kg

Application

Email Air Handling activated carbon granules are designed for use in conjunction with ventilation systems to eliminate objectionable odours or chemicals in gaseous form from commercial kitchens, laboratories and industrial installations.

Caution

We do not recommend the use of activated carbon for the adsorption of flammable or toxic products.

Quality

AES Environmental uses the best available type of activated carbon, manufactured from coconut shell by a high temperature activation process and has a receptivity of 65% on carbon tetrachloride vapour test conditions.



Carbon granules, actual size

AES Environmental

角

www.aesenvironmental.com.au

Sydney: Tel 1300 550 116 Fax 1300 550 117

Address: 19 Saggartfield Road Minto NSW 2566 Email: Sales@aesenvironmental.com.au



© 2011 AES Environmental AESE