

HPC SUPER 412

Granular Activated Carbon

Applications



Some other typical applications for HPC SUPER 412 activated carbon include:

• HVAC

Description

The HPC Series of virgin coal-based granular activated carbons is specifically designed to effectively remove a wide range of impurities in air, gas and aqueous streams. With a lower density as compared to typical coal based carbons, HPC products have the advantage of a lower cost per volume fill which is particularly beneficial in cartridge applications. HPC activated carbons can be reactivated for reuse, eliminating disposal problems.

Features / Benefits

- Fast adsorption of organics due to high surface area and large volume of transport pores
- Significant cost savings in volume fill applications due to low product density
- Low dust for ease of handling
- HPC products are Kosher certified and meet the requirements of Food Chemicals Codex (FCC)
- Certified to NSF/ANSI Standard 61

Specifications	SUPER 412
lodine Number, mg/g	900 min
Moisture (As packaged), wt%	5 max
Particle Size Analysis	
4 US Mesh [4.75 mm], wt%	5 max
< 12 US Mesh [1.70 mm] (PAN), wt%	5 max

Typical Properties	SUPER 412
Carbon Tetrachloride	>60 min
Apparent Density,	0.33 min
g/cc	0.40 max

Safety Message