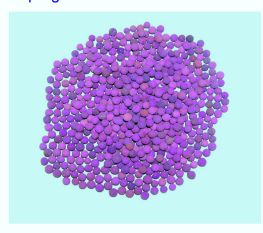


Granular Activated Carbon

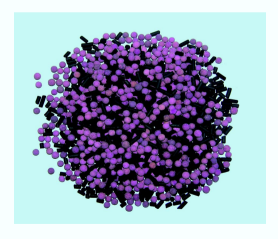
Impregnated alumina



Granular activated carbon



50/50 Blend(alumina and carbon)



Application

- * Health care:hospitals,convalescent homes,clinics,veterinarians and residential air quality problems.
- Government facilities: airports, museum, laboratories, wastewater treatment.
- M Industrial plants:paper mills ,chemical industry,pharmaceuticals, food processing,power plants,bio-technology,semi-conductor plants,leather production and heavy industries to deodorize and disinfect the air.
- ※ Facilities for the deceased:embalmers, mortuaries, morgues.
- ※ Remodeling/Construction:floorcovering,laminate adhesives
- Commercial:luxury hotel,commercial buildings, pet stores,beauty shops

Varieties

We have 3 types of granular activated carbon for different harmful gases to meet your need:

1. Type A: VOC and Ozone, etc.

2. Type B: Acidic gases (SO₂, NO₂, H₂S, HCL, HF, etc.)

3. Type C: Alkaline gases (NH3, amines, etc)

Advantages

- Wide range of applications
- Non-flammable and non-toxic
- X Does not support bacterial and fungal growth
- ※ Removes and holds contaminants by chemical conversion
- Easy disposal via landfill
- * Large surface area, adsorption ability
- High recovery rate
- X Long life

Fleco Int'l Corp.

Kunshan Fleco Filtration Co., Ltd.

Address: 1893-1 Huanqing Road, Kunshan, Jiangsu, China Zip: 215316

 $\mathsf{TEL}\!:\!86\text{--}(0)\,512\text{--}57759300 \qquad \mathsf{FAX}\!:\!86\text{--}(0)\,512\text{--}57759336$

E-mail: sales@flecofiltration. com. cn Website: www. flecofiltration. com. cn