



CAMERON GREAT LAKES, INC.

MOLECULAR FILTRATION SPECIALISTS

BULK MEDIA FOR LIQUID PHASE APPLICATIONS

Acid Washed Media : CGL acid washed media is suitable for use in food and pharmaceutical applications, purification of acids, caustic liquors, plasticizers, soda ash and fatty acids.

- **CG83AW** : Coal granular 8 x 30 mesh acid washed carbon.
- **CG124AW** : Coal granular 12 x 40 mesh activated carbon.

Bituminous Coal Based Media: Coal based carbon with a broad well developed pore structure suitable for controlling a wide range of molecular weights, making it ideally suited for applications including, wastewater treatment, spill control and clean up.

- **CG124**: Coal granular 12 x 40 mesh activated carbon.
- **CGR83**: Reactivated coal granular 8 x 30 mesh activated carbon.

All Purpose Activated Carbons: Fine mesh activated carbons coarser than powdered activated carbon providing better flow and improved filtration rates.

- **MR3150**: Activated carbon 30 x 150 mesh.
- **MR50**: Activated carbon > 50 mesh.

Specialty Liquid Phase Media:

- **CCS-AG**: High activity silver impregnated coconut shell carbon, designed to reduce microbial growth in high grade water treatment applications.
- **OMZ Organo Sorbant**: A modified alumino silicate designed to absorb anions such as chromate, selenate, sulfate, hydrocarbons, heavy metals and various petroleum products from waste streams.
- **Z100**: Alumino-silicate based natural mineral having desirable selective ion exchange and adsorption properties, suitable for removing ammonia from wastewater, radionuclides from radioactive waste, and toxic and heavy metal from industrial process water and wastewater.

Media Packaging Options

5 Gallon Pails: 20 pounds (0.67cf³)
Boxes.....: 30 pounds (1.0 f³)
Bags.....: 50 pounds (1.8cf³)

14 Gallon Drums.: 50 pounds (1.67 cf³)
55 Gallon Drums.: 200 pounds (6.67 cf³)
Bulk Super Sacks: 1000 pounds (33.34 cf³)

Weights above are based on a media density of 30 pounds per cf³. Packages will accommodate more weight with media of heavier densities. See individual specification sheets for actual media bulk density.