
HG Activated Carbon

BakerCorp's HG activated carbon is a pelletized impregnated media designed to efficiently remove mercury vapors. This product is ideal for critical applications such as the destruction of fluorescent light bulbs and other mercury containing devices.

PHYSICAL PROPERTIES:

Base Material

Carbon Tetrachloride Activity (CTC):	70 minimum
Bulk Density:	26-28 lbs/cu. ft.
Total Ash Content:	10-12% typical
Hardness (Ball Abrasion):	98 minimum
Moisture Content:	5% maximum
Mesh Size:	4mm

Treatment

Sulfur Content:	15% typical
Apparent Density:	42 lbs/cubic foot typical

Standard Packaging: 250 lb. fiber drums. Other packaging available upon request.

These specifications represent general parameters and are subject to change. Please consult with BakerCorp before processing with your applications.