



EGC-XB DATA SHEET

50/50 blend Media

EGC - XB is a 50/50 blend by volume of potassium permanganate impregnated carbon and activated carbon. Various Pollutant systems require both potassium permanganate impregnated carbon and activated carbon for effective removal. EGC - XB precludes separate beds of both activated potassium permanganate impregnated carbon to remove these pollutants.

EGC-XB		
PARAMETERS	SPECIFICATIONS	TYPICAL PROPERTIES
Moisture Content (as packed), %	15%	max
Hardness	95%	min
Apparent Density, g/cc	0.44-0.46	
Hydrogen sulfide capacity gm/cc	0.045	min
CCI4 Activity.	60	min
Bulk Density	61 lb/cft	max
Particle Size	4mm	

⁻ Standard packaging is in 55 lb. boxes or 1100 lb. bulk bags. Other packaging is available upon request.