Chemsorb® MultiGard® 3800-60 G15

High-grade impregnated activated carbon for removal of a broad spectrum of airborne gases and vapors.



Description

Chemsorb® MultiGard® adsorbent is specifically designed as a high-grade impregnated activated carbon for use in air purifying respirators. Based upon a bituminous coal-activated carbon, this material exhibits the necessary adsorption capacities for a broad spectrum of gases and vapors, including organic vapors, acid gases, ammonia, and amines and aldehydes.

Typical properties		Test method
Carbon base	Granular bituminous coal	
Activity, CCI₄*	60% minimum	ASTM D3467
Hardness, ball-pan*	85 minimum	ASTM D3802
Bulk density, dry	0.72 g/ml maximum	ASTM D2854
Moisture content, as packed	6.5% to 8.5%	ASTM D2867

^{*} Indicates properties of activated carbon prior to impregnation

Standard mesh size (US Sieve)			
Molecular Products Inc. designation	Particle size	ASTM D2862	
G15	12 x 30		

Particle size distribution		
Oversize maximum	5%	
Nominal mesh size	90% minimum	
Undersize maximum	5%	

Standard packaging
250 lb fiberboard drums

Doc. No. 462 Rev. D

Note: this technical datasheet indicates physical properties that are standard and typical. Molecular Products Inc. will meet customer specifications as required.

Molecular Products Inc.

T (303) 666 4400 F (303) 665 0563 E infousa@molprod.com