## Chemsorb® MultiGard® 3620

High-grade impregnated activated carbon for removal of a broad spectrum of airborne gases and vapors that offers an outstanding balance between performance and cost.



## **Description**

Chemsorb® MultiGard® 3620 adsorbent is specifically designed as a high-grade impregnated activated carbon for use in air purifying respirators such as those designed for EN14387 Class A, B, E and K. Based upon a high activity coconut-shell activated carbon, this material exhibits the necessary adsorption capacities for a broad spectrum of gases and vapors, including organic vapors, acid gases, and ammonia. The superior hardness of coconut shell is particularly well-suited for respirators and applications where low dust and resistance to attrition are critical.

Typical properties		Test method
Carbon base	Granular Coconut-shell	
Activity, CCI <sub>4</sub> *	70% minimum	ASTM D3467
Hardness, ball-pan	95 minimum	ASTM D3802
Ash content	5% maximum	ASTM D2866
Apparent density (dry)	0.50-0.64 g/cc	ASTM D2854
Surface area*	1200 m²/g minimum	N <sub>2</sub> BET method
Moisture content, as packed	9% maximum	ASTM D2867

<sup>\*</sup> Indicates properties of activated carbon prior to impregnation

Standard mesh size (US Sieve)			
Molecular Products Inc. designation	Particle size	ASTM D2862	
G12	12 x 20		

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

Standard packaging
200 lb fiberboard drums

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

## Molecular Products Inc.

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