

MEDICAL GRADE ACID-WASHED SEMI MOIST COCONUT SHELL CARBON COARSE MESH (12X40)

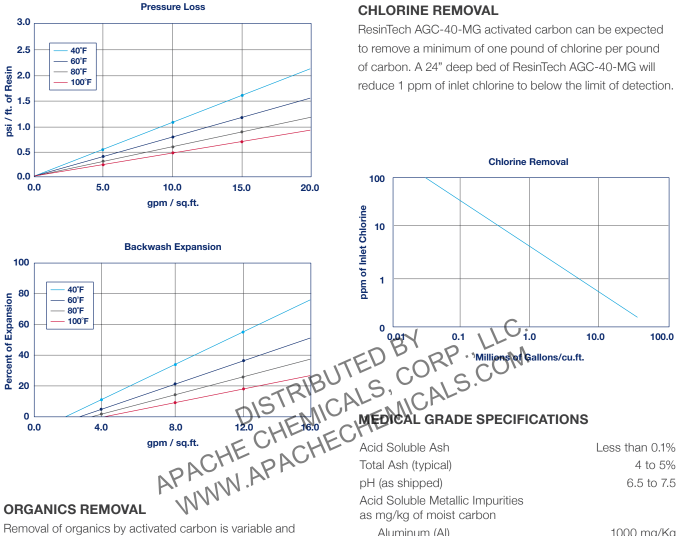
ResinTech AGC-40 MG is a medical grade acid washed semi moist 12 x 40 mesh granular activated carbon. It is Gold Seal Certified by the WQA for use in potable water applications. It is certified to have low leachable concentrations of various contaminants listed by the AAMI. It is dust free and acid washed to reduce initial pH and conductivity. ResinTech AGC-40 MG is intended for medical and pharmaceutical applications.

APPLICATIONS

- Medical
- Pharmaceutical
- Chlorine Removal
- Organics Removal

TYPICAL PROPERTIE	S & PHYSICAL CHARACTER	RISTICS		
Physical Form		Carbonaceous Granules		
Particle Size		12 to 40 US Mesh (400 - 168	12 to 40 US Mesh (400 - 1680 µm)	
% < 50 mesh (300µm)		< 5% BY LL	J*	
Temp Limit		TERF 1000RP .'ON	V.	
Moisture Retention	TRIB	29%, to 30% S.		
Shipping Weight	DISTIN	37-89Vbs/ft3 (593 - 625 g/L)	
Color	CHEW	FC Black		
Uniform Particle Size	ONCHE PACT	Yes		
	APRONN.A			
Moisture Retention Shipping Weight Color Uniform Particle Size PACKAGING OPTIONS		SUGGESTED OPERATIN	SUGGESTED OPERATING CONDITIONS	
 1 ft³ bags 	• 1 ft ³ drums	Maximum continuous tempera Sodium form	ature 250°F	
• 1 ft ³ boxes	 7 ft³ drums 42 ft³ supersacks 	Minimum bed depth Chlorine removal Chloramine removal	24 inches 36 inches or greater	
		Support bed	12 inches graded gravel or coarse sand	
CERTIFICATIONS		Backwash rate	15 to 25 % bed expansion	
WQA Gold Seal		Service flow rate Chlorine removal Chloramine removal	1.0 to 2.0 gpm/ cu.ft. 0.5 to 1.0 gpm/cu.ft.	
		ed to be absolute minimums or maximums.	Note: These guidelines describe average low risk operating conditions. They are not intend- ed to be absolute minimums or maximums. For operation outside these guidelines, contact ResinTech Technical Support	
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PRODUCT SPECIFICATION DATA



Removal of organics by activated carbon is variable and is site specific. In general, large organic molecules are removed more completely than smaller molecules. The probable mechanism of removal is adsorption into the carbon pores. Organics with fewer than 6 carbon atoms are not well removed. Aromatic organic molecules are generally removed better than aliphatic molecules.

Organic ions are generally not well removed. Polar molecules are not removed as well as non-polar molecules.

Aluminum (Al) 1000 mg/Kg Arsenic (As) 10 mg/Kg Barium (Ba) 100 mg/Kg Chromium (Cr) 5 mg/Kg Silver (Ag) 1 mg/Kg Lead (Pb) 1 mg/Kg 0.01 mg/Kg Mercury (Hg) Zinc (Zn) 5 mg/Kg Copper (Cu) 50 mg/Kg Typical 30-40% Moisture (as shipped)*

*Shipping weight based on backwashed and drained density



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