



WATERITE TECHNOLOGIES, INC.

3-75 Meridian Drive
Winnipeg, MB
Canada R2R 2V9
PHONE: (204) 786-1604
FAX: (204) 783-1599
waterite@waterite.com
www.waterite.com

**WATERITE TECHNOLOGIES, INC.
PRODUCT SPECIFICATION SHEET
M-AC-005**

**GRANULAR, BITUMINOUS COAL BASED, ACID
WASHED ACTIVATED CARBON FOR DISSOLVED
ORGANIC COMPOUNDS**

A bituminous coal-based, pulverized and reagglomerated granular activated carbon with low ash and moisture. Well suited for standard drinking water and beverage dechlorination, decolourizing and polishing. Developed by Waterite Technologies for the removal of taste and odour compounds and dissolved organic compounds. A dual-purpose media that provides both filtration and adsorption.

TYPE:	Bituminous coal based, acid washed
IODINE:	1000 mg/g min.
HARDNESS:	90% min.
ASH:	9% max.
APPARENT DENSITY:	0.43-0.5 kg/l
MOISTURE:	5% max.
MESH SIZE:	12 X 40
COLOUR:	Black
PACKAGE:	1 CF per bag, 42 bags per pallet. Pallets are wrapped by plastic wrap to ensure sturdy and clean delivery.
TRADE NAME:	Centurion 400
ORDERING NUMBER:	PJ12X40X400
STANDARDS:	AWWA B604-96



SPEC M-AC-005

April, 2005