

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-002R1

NUT SHELL BASED, HIGH PERFORMANCE GRANULAR ACTIVATED CARBON

Nut shell and pit based, washed, 12X40 granular activated carbon with low ash and moisture for extra capacity and performance in demanding water treatment and beverage applications, including VOCs and THMs. Low dust and fines ensures long life.

TYPE: Nut shell and pit based, washed 12 X 40 mesh

IODINE: 1000 mg/g min.

 HARDNESS:
 96% min.

 ASH:
 3% max.

 BULK DENSITY:
 500 - 650 g/l

 MOISTURE:
 5% max.

 MESH SIZE:
 12 X 40

 COLOUR:
 Black

PACKAGE: 12.5 kg. (1 cu. ft.) Black paper bags, 42 bags per pallet.

Pallets are wrapped by plastic wrap to ensure sturdy and

clean delivery.

TRADE NAME: CENTURION C®

MODEL NUMBER: PJ12X40CC

Waterite Centurion C granular activated carbon meets or exceeds the requirements of ANSI/AWWA Standard 604-05 for Granular Activated Carbon.

