



WATERITE, INC.
Winnipeg, MB
Canada
PHONE: (204) 786-1604
FAX: (204) 783-1599
waterite@waterite.com
www.waterite.com

**WATERITE, INC.
PRODUCT SPECIFICATION SHEET
M-AC-010R2**

**COCONUT SHELL BASED, ECO GRANULAR
REACTIVATED CARBON**



Coconut shell based, granular reactivated carbon with low ash and moisture. It features a large micro-pore volume and high surface area for chlorine, lead, chloramine and pesticides removal. Effective for taste and odor reduction in water treatment and beverage applications, including VOCs and THMs. Low dust and fines ensures long life.

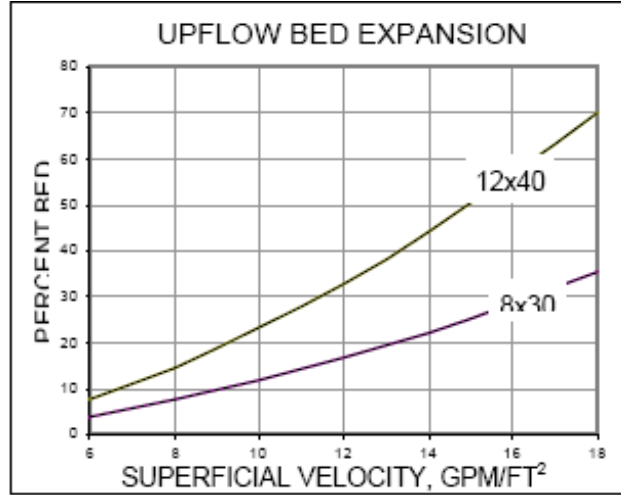
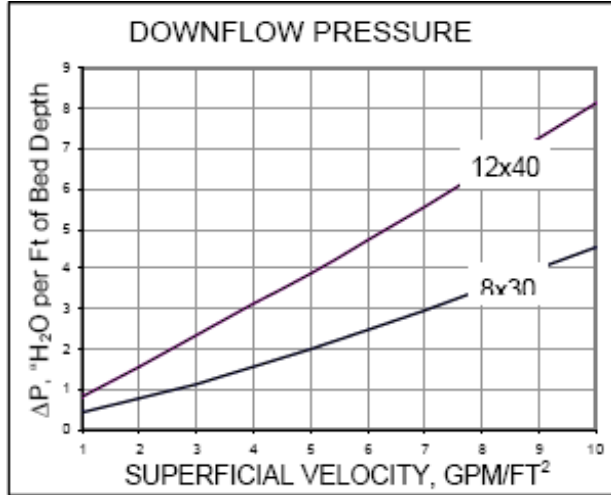
TYPE:	Coconut shell based, 12 X 40 or 8 X 30 mesh
IODINE:	950 mg/g min.
ABRASION:	85% min.
ASH (ASTMD-2866):	3% max.
BULK DENSITY:	480 – 520 g/l
MOISTURE:	2% max.
MESH SIZE:	12 X 40 or 8 x 30
COLOUR:	Black
PACKAGE:	12.5 kg. (1 cu. ft.) Poly-lined Polypropylene bags, 40 bags per pallet. Pallets are wrapped by plastic wrap to ensure sturdy and clean delivery.



SPEC M-AC-010R2
November 2018

TRADE NAME: CENTURION E®

MODEL NUMBER: PJ12X40CCE – PJ8X30CCE



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



Waterite's Environmental Commitment...

Waterite AQUALEAF symbol.... will now be displayed with all Waterite products that use recycled material, are environmentally neutral or reduce emissions or waste beyond industry norms.



SPEC M-AC-010R2

November 2018