

COC –A L 60

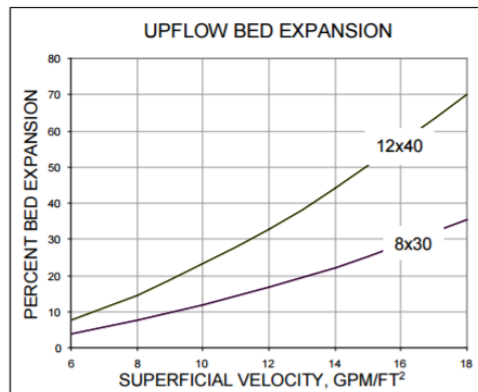
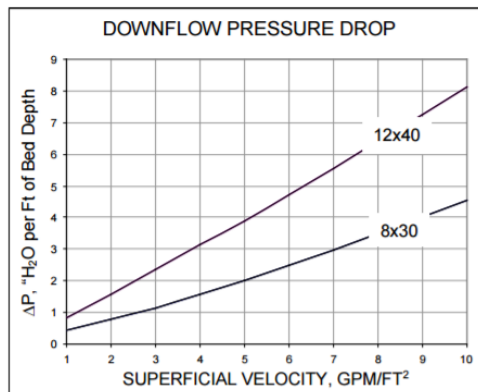
Coconut Shell Carbon for Water Purification

COC-AL60 Granular Activated Carbon (GAC) is manufactured from select grades of coconut shell and features a high density, large micropore volume and high surface area. The product is acid washed to reduce ash and leachable compounds. It's commonly used for the purification of potable water, beverage manufacture, dialysis, aquarium water and a variety of food grade applications. In properly designed systems, **COC-AL60** will effectively remove chlorine, chloramines, lead, radon, TCE, PCE, THM's, Phenols, pesticides, detergents, taste & odor, etc. **COC-AL60** meets AWWA Standard B-600-74, ANSI/NSF Standard 61 for drinking water applications.

TYPICAL PHYSICAL PROPERTIES / SPECIFICATIONS

Iodine Number	1100
Apparent Density (ASTM 2854), g/cc lb/ft. ³	0.48-0.50 23-31
Abrasion No., min	85
Particle Size- Mesh Size	8x30 12x40

Leachable Arsenic- ppb	0.50
Total Surface Area (BET), m ² /g	1150-1200
Ash (ASTM D-2866)- %w/w	1.5
Moisture, max as packed- % w/w	4%



STANDARD PACKAGING

55lb or 27.5lb Polylined Polypropylene Bags | 200lb Fiber Drums | 1100lb Supersacks

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