

AC – 87

Anthracite filter media is specifically selected from deep mining sites. The water filtration media is then screened and washed to ensure suitability for water filtration purposes. Anthracite characteristically produces reliable improvements in turbidity removal, mostly due to better solids holding capacity. Additionally, low uniformity coefficient media improves flow rates.

APPILICATIONS:

Water treatment

BENIFITS:

- Higher service flows and longer filter runs than equivalent sand filters
- Close attention to gradation, hardness and purity assures consistent and reliable performance
- Unique density allows anthracite to be combined with other filtration media in multimedia filters
- Turbidity removal

PHYSICAL AND CHEMICAL PROPERTIES

Apparent : Granular, Black

Carbon Content (%) : min 87

Specific Gravity : 1.40 - 1.70

Density (lbs/ft3) : 70 – 72

Size (mm) : 0.8 – 2.0

Effective Size (mm) : 0.85 ± 0.05

Uniform : max 1.8