

ACTIVATED CARBON & SERVICES

CH-OC 200 (FILTRATION MEDIA) LIQUID PHASE ADSORBENT MEDIA

The liquid phase filtration media CH-OC 200 shall be 8 x 14 mesh zeolite impregnated with no less than 150 millimoles cetyl trimethyl ammonium chloride per kilogram of zeolite.

SPECIFICATIONS	CH-OC 200
Weight moisture content	12-14%
Apparent Density, lb/ft ³	57-59
pH stable range	4-10
U.S. Standard Sieve Size (Mesh Size)	8x14, 14x40
Thermally Stable, °F	33-170
Mohs Scale	4.0
Specific Surface, ft ² /g	431

Applications

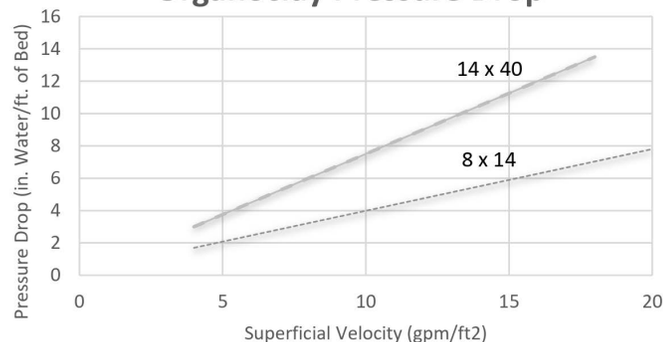
- **Free Standing Mode:** Used on its own, CH-OC 200 series can be loaded in drums for use as an efficient stillbed filtration medium. Other applications include tank cleaning, oil spill mitigation, and lining/capping projects.
- **Pre-Treatment Mode:** CH-OC 200 Series can be used upstream to enhance the performance and extend the useful life of other filtration processes and media such as reverse osmosis, activated carbon and resins.
- **Post-Treatment Mode:** CH-OC 200 Series utilized downstream of an oil-water separator or coalesce filter, has the ability to act as an effective cleaning and polishing agent.

Standard Packaging

- 2,000 pound polylined supersacks (37 cubic feet)



Organoclay Pressure Drop



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