

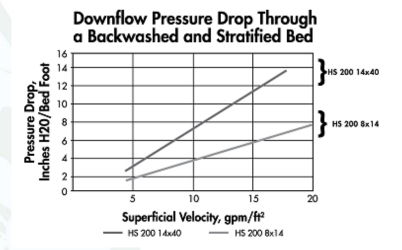
GTS-HS200

Organoclay

GTS-HS 200 is a media to remove oil, heavy metals and similar organics from water. For treatment of hydrocarbons, heavy metals, and other organic contaminants, the optimal solution is efficient oil and water separation followed by the GTS-HS 200 series. Because GTS-HS 200 series can absorb up to 70% of its weight in hydrocarbons, its life inside a still bed canister is much longer than that of other process media such as granular activated carbon The GTS-HS 200 offers no swelling upon water exposure, more active ingredients per cubic foot then other organoclays, can be used at full strength or custom blended, and prolongs life of activated carbon and resins thereby reducing costs and increasing efficiency.

TYPICAL PHYSICAL PROPERTIES / SPECIFICATIONS

The liquid phase filtration media HS-200 shall be 4 x 10 or 8 x 14 mesh zeolite impregnated with no less than 150 millimoles n-hexadecyl-n,n,n-trimethylammonium chloride per kilogram of zeolite. The density of the product shall be 57-59 pounds per cubic foot.



STANDARD PACKAGING

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

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