

DelSorb DS-200 Compared to Organophilic Clays

Organophilic Clays	DelSorb DS-200	Blended
Active Ingredient	Quaternary amine	Quaternary amine
Substrate	Clay	Zeolite
Cation Exchange Capacity	Yes	No
Active Media by Volume	100%	30%
Bulk Density	58 #'s/ft3	53.0 #'s/ft3
#'s of Active Media (1.0 cft.)	58 #'s	21.5 #'s
Disposal Cost	Same	Same

Conclusion

DelSorb impregnates zeolite with a 4.1% quaternary amine solution. We call this product DS-200.

Our competitors use clay as an alternative to zeolite, presumably for swelling and economic considerations. Anthracite coal is included our competitors relationship of coal/clay amine is 70/30.

Delsorb DS-200 does not swell. Delsorb HS-200 has 333 % more active product per cubic yard than that of blended organophilic clays.