HS-200 Organoclay Series Premium Grade Remediation Media.

Hydrosil's HS-200 organoclay series offers high adsorption rates combined with low installation costs and a long lifespan. To create HS-200 we treat zeolite, a volcanic mineral, with a proprietary process to increase its surface area and adsorption capacity. This results in a uniquely designed remediation media:

- 333% more active ingredients per volume than organophilic clay.
- Able to adsorb up to 70% of its own weight in contaminants.
- Longer lifespan and less maintenance than comparable water filtration methods.

Customizable blends in Hydrosil's HS-200 Water Filtration Media.

Hydrosil supplies a range of predefined and customizable blends for your specific water filtration needs:

HS-100 A molecular sieve of clinoptilolite.

HS-200 100% Organoclay.

HS-250 A 50/50 blend of HS-200 and anthracite coal, which contains 66% more active ingredient per cubic foot than any clay blends.

HS-250-AC A 50/50 blend of HS-200 and virgin activated carbon.

HS-270 A 30/70 blend of HS-200 and anthracite coal is a perfect replacement for organoclays with swelling issues.

Additional Water Filtration Medias

HS-275 Zeolite impregnated with dimethyldioctadecylammonium chloride for removing, lower molecular hydrocarbons.

HS-300 Zeolite impregnated with naphthalkonium chloride for removing anionic compounds including phosphates and nitrates.

HS-AS Arsenic removal for water treatment.

HS-AC Activated carbon for water treatment may be coconut shell based or coal based.

HS-MT Heavy metals treatment.

Please contact Hydrosil International Ltd. or your Local Distributor.

Hydrosil International Ltd. makes no warranty, either expressed or implied, including any warranties of merchantability and fitness for a particular purpose.





Distributed by:

advice on the best setup and HS-200

blend for efficient, cost effective industrial water filtration media.