



GEOHELLAS

Technical clays. Natural solutions.

Molecular Sieve Binders

Custom Solutions for Molecular Sieves with Enhanced Properties

Geohellas molecular sieve attapulgite binders are a new generation of products specifically developed for the synthetic zeolite chemical manufacturers, in close cooperation with them.

Offering excellent binding properties, resistance to attrition and specific mineral composition resulting from very selective mining from Geohellas' reserves, the attapulgite binders MSB and MSD provide molecular sieve manufacturers with great advantages.

Zero carbonate and low quartz content ensure optimum performance and healthier environment. Resistance to attrition ensures molecular sieves possessing higher durability and longer working life.

Commitment to improvement

Our team of experts is committed to improving performance, efficiency and output through every product. This value-adding approach has secured for Geohellas a growing industry reputation.

Dedicated to quality

Geohellas is driven to raise the standards of all our products, services and activities. The company has duly established a quality management system to guarantee consistently excellent quality for all its products, a system that conforms to the ISO 9001/2008 norms as certified by Germanischer Lloyd.

For more information about Geohellas and our product range, please contact sales@geohellas.com or call +30 210 94 90 100.

PRODUCT RANGE

MSB

A selectively mined, zero carbonate, finely ground attapulgite powder, that ensures the formation of a durable, high-performing synthetic zeolite by providing excellent binding properties.

MSD

A selectively mined, finely ground attapulgite powder, that ensures the formation of a durable, high-performing molecular sieve by providing excellent binding properties.

