

Bleaching Earths for Edible Oil Refining

A new generation of activated natural bleaching earths

Geohellas's range of activated natural bleaching earths is specifically developed for the edible oil refining sector and enables consistently excellent processing performance.

Offering mild, yet efficient, bleaching, the MAK® range helps to remove impurities, reduce oil loss and increase the rate of filtration, ensuring optimum refining of palm, sunflower, cottonseed, olive and other oils at every stage of the process.

The mild action and filtration properties of the activated natural bleaching earths in the MAK® range optimize the effectiveness, safety and value of the refining process, allowing clients to enhance the purity, stability and shelf life of edible oils—naturally.

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

MAK® Lite

A mild activated natural bleaching earth for the removal of metals and phosphatides, this product is ideal for the refining of sensitive oils such as olive oil.

MAK® 300 series

A series of activated natural bleaching earths for optimum edible oil refining.

MAK® 500 series

High-performance, activated natural bleaching earths for multiple oil types refining.

