

Activated Bleaching Earth finds use in following fields

REFINING OF VEGETABLE OILS LIKE : Cottonseed, Soyabean, Sunflower, Rapeseed, Mustard, Peanut, Coconut, Corn, Olive, Ricebran, Palm, Palm-kernel, Linseed, Castor, Jajoba & Canola oils.

REFINING OF HYDROGENATED : Vanaspati Ghee Oils, Margarine & Shortening.

REFINING OF ANIMAL FATS:like Tallow Oil, Fish Oil, Lard Oil.

PACKING

To avoid loss of activity, moisture proof plastic woven bags with polyethylene liner each containing 25/50 kg material are used for packing. Bags may also be palletised, if required. Higher quantity packing like 600/1000 kg jumbo bags can be offered on special request.

STORAGE

It is essential to store the product in a dry place to avoid moisture absorption which can reduce bleaching efficiency.

HANDLING

Activated bleaching earth Earth is a free flowing powder. It can very well be pneumatically conveyed via vacuum line. Normal handling has no effect on skin.



Activated Bleaching Earth

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About Us

M/s REVA MINE CHEM was founded in year 2020. With a great mission to place the Mehsana area of Gujarat on the map of the world, The purpose was to extract and process the rich deposit of high quality minerals of Gujarat and Rajasthan state of India.

REVA MINE CHEM is engaged in exploration and processing of various minerals. New plant with latest technology, production capacity and accurate quality are being installed to meet growing demands of market.

specification	R- MAX	R - Unique	R - Ultra	R-Eco
appearance	free flowing powder	free flowing powder	free flowing powder	free flowing powder
mesh	200-250	200-250	200-250	200-250
colour	buff	buff	buff	off white
density	0.65 gm/cc	0.65gm/cc	0.65 gm/cc	0.65 gm/cc
moisture	<10%	<10%	<10%	<10%
PH	3 - 4.5	3.5-4.5	3.5 - 5	3.5 - 4.5
filter rate	<10min	<10min	<10min	<10min
oil retention	<20%	<20%	<20%	<20%
blechibility	international standard	international standard	international standard	international standard
speciality	best for hard oil(soya)	best for continuous refinery	best for light color oil,(castor oil)	universal economical grade

Quality Control

We are a client centric organization and believe in offering quality range to our clients. We exercise quality-oriented approach in offering quality range of Bentonite products. In order to ensure quality of our range, we manufacture them using high grade raw material. In our endeavour to offer maximum satisfaction to our clients, we offer our range undertaking complete stringent quality checks. Our team of quality controllers ensures that only flawless gamut is delivered to the market offering maximum satisfaction to the clients.

- We test our range on certain parameters to assure their quality. These include:
- BLEACHING ACTIVITY
- ACIDIC PROPERTY
- WATER CONTENT
- PARTICLE - SIZE DISTRIBUTION
- FILTRATION PROPERTY
- OIL RETENTION

