

GLOBAL GROUP OF COMPANIES

Mfg: Activated Bleaching Earth & Activated Carbon





ABOUT COMPANY

Manufacturers Of Activated Bleaching Earth & Activated Carbon

Leading manufacturers of the activated bleaching earth and activated carbon for edible and non-edible oils. Global Group Of Companies is one of the leading manufacturers of the activated bleaching earth in India with a nationwide presence. We have our offices across the major hubs in the country. The strategic location of our manufacturing sites and offices ensures timely delivery and support to all our customers. We diligently work towards the achievement of the highest quality standards and render the best in industry products and services to our clients.









Our Vision

To be a socially and an environmentally responsible company by catering to our clients with the best quality products and services.



Our Mission

To be a leading manufacturer of bleaching earth of the highest quality standards.



Our Presence

Our manufacturing sites are located in the industrial hubs of Uttar Pradesh & Gujarat. We have a strong geographic presence in the states of Delhi, Uttar Pradesh, Gujarat, Andhra Pradesh and Telangana.





Mr. Virender Gupta

Started the legacy in 1982 by trading of various chemicals



Mr. Rakesh Gupta

Continuing the legacy and together started our first manufacturing plant in 1996



Mr. Puneet Gupta

Joined the Global Group in 2016 and started Exporting to various Countries and under his leadership setting up a new manufacturing plant in Gujarat with the annual capacity of 30,000 Metric Tonne



1983 1982 1987

Started the operations as a trading firm in 1982, dealing with acids and vanaspati chemicals

Commenced the supply of bleaching earth to the refineries of used black oil (motor) in Delhi-NCR

Became the supplier of bleaching earth to numerous renowned vanaspati manufacturers and refineries in Delhi, UP, Haryana, Punjab, Rajasthan

1993

Laid the foundations of first manufacturing operations (copper sulphate) in Uttar Pradesh Started the trading of

copper sulphate, which is used in pesticides, gypsum board, electroplating etc.

1989

1995

Commenced the manufacturing of bleaching earth (thermal process)

2000

Established the second manufacturing plant an ultra-modern facility for manufacturing of bleaching earth

2008

2007

2002

Initiated the manufacturing of activated carbon used in edible and non-edible oils and water-pollution treatment

Received the prestigious award from Vyapar Kesari for the outstanding contribution to the industry

Received ISO certification

2008

2010

Launched a third fully automatic manufacturing facility of bleaching earth (thermal process) with an annual South East Asian countries capacity of 24,000 metric tonne

Started exporting activated carbon to various

2021

2016

2014

Launched a fourth fully automatic manufacturing facility of Activated Bleaching Earth(Acid Wash Clay) with an annual capacity of 30,000 metric tonne

Increases the manufacturing of bleaching earth (Acid wash clay process) and activated carbon with an annual capacity of 5,000 metric tonne

Received Halal certification for the export to Gulf Region





WHY CHOOSE US

Global Group Of Companies specializes in the manufacturing of Activated Bleaching Earth, Fuller's Earth and Activated Carbon.



Acid Wash Clay



Thermal Bleaching Earth



On-Time delivery 98%



Quality level of 99.99%



Customer satisfaction level of 95%



Technical expertise & ISO 9001 certified



Prototype, batch and volume production



Diverse manufacturing capability



Wide-ranging customer base



BENTONITE

Bentonite is a very soft plastic clay consisting predominantly of montmorillonite, a fine particle sized hydrous aluminum silicate and member of the smectite group. It is a clay generated frequently from the alteration of volcanic ash, consisting predominantly of smectite minerals, usually montmorillonite. It contain a variety of accessory minerals in addition to montmorillonite. These minerals may include quartz, feldspar, calcite and gypsum. Most bentonites are formed by the alteration of volcanic ash and rocks after intense contact with water. Bentonite presents strong colloidal properties and increases its volume several times when coming into contact with water, creating a gelatinous and viscous substance. Its specific properties include swelling, water absorption, viscosity and thixotropy. These properties are in demand in a huge range of industries served by Global Group of Companies, earning it the nickname 'the mineral with a thousand uses'.









ACTIVATED BEACHING EARTH

Activated Bleaching Earth, also known as 'wash clay' is a type of clay that helps to remove the colors from the edible and non-edible oils. Bentonite-the raw material of activated bleaching earth is mined in India, the rest of Asia, England and the United States among others. This mineral-rich substance is used for its absorbing, bleaching and filtering properties. The activated bleaching earth is used for decolorizing and refining the oils, especially vegetable and other edible and non-edible oils. We market under the brands Glosil Supreme and Glosil. We

package activated bleaching earth in high tensile strength laminated HDPE bags. The normal bag size is 25 and 50 kgs but is also available in different sizes as per customer requirements.



ACTIVATED CARBON

Activated carbon is also known as active carbon or activated charcoal as the name suggests is derived from charcoal. It is also produced from various carbonaceous materials such as wood, coconut shells, coal. husk etc. Activated carbon is widely used for its chemical applications of oils and useful chemical reactions. Though activated carbon is majorly used in the edible oils industry, the pharmaceuticals industry also holds a substantial share. Based on the customer requirements, we sell activated carbon in two physical grades viz. powdered and granular. We package activated carbon in high tensile strength laminated HDPE bags. The

normal bag size is 25 and 50 kgs but is also available in different sizes as per customer requirements.































OUR ASSOCIATED CONCERN





Global Bleach Chem Pvt. Ltd.

16/1 A-3, Site-4, Industrial Area, Sahibabad, Ghaziabad, U.P-201010 INDIA

RVG Earth & Minerals Pvt Ltd

G-571-577 UPSIDC, MG Road, Dasna, Ghaziabad, U.P, INDIA

HI-TECH Industries

G-592-598 UPSIDC, MG Road, Dasna, Ghaziabad, U.P, INDIA



Global Active Clay

Survey No. 968, 969, 1004, Moti Majethi, Taluka. Dasada, Dist. Surendernagar, Gujarat-382765, INDIA

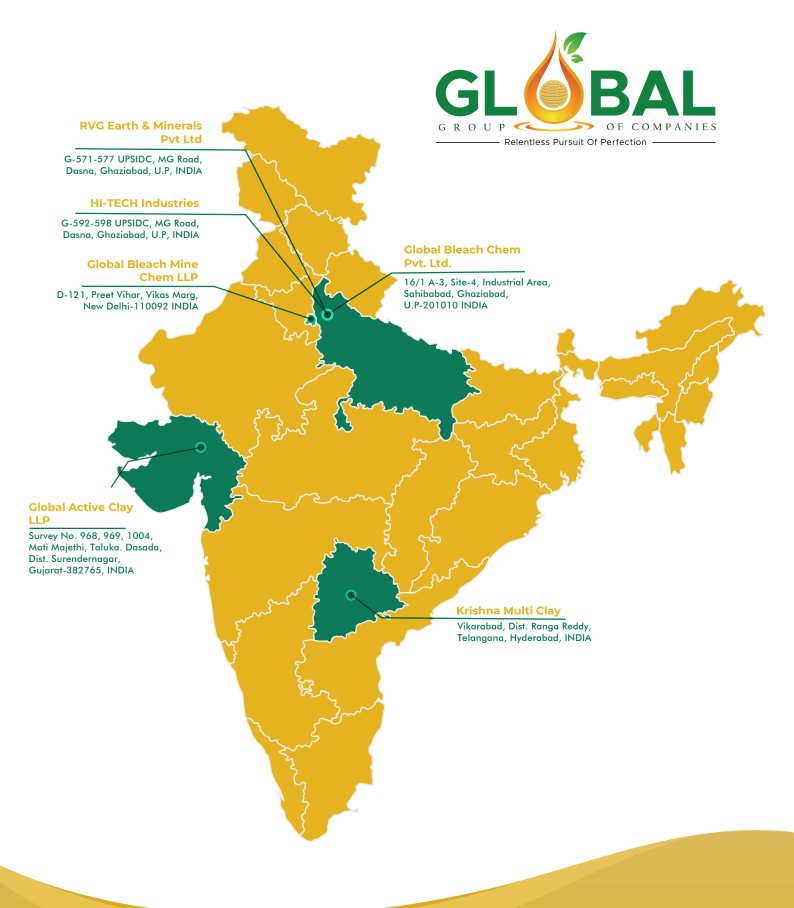
Global Bleach Mine Chem LLP

D-121, Preet Vihar, Vikas Marg, New Delhi-110092 INDIA

Krishna Multi Clay

Vikarabad, Dist. Ranga Reddy, Telangana, Hyderabad, INDIA

OUR COVERAGE



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Factory 2:- G-571-577 UPSIDC, MG Road, Dasna, Ghaziabad, U.P, INDIA



Factory 3:- G-592-598 UPSIDC, MG Road, Dasna, Ghaziabad, U.P, INDIA



Factory 4:- 968, 969, 1004, Moti Majethi, Kamalpur, Taluka. Dasada, Dist. Surendernagar, Gujarat, 382765 (INDIA)