



An ISO 9001:2008 Certified Company

# AKJ MINCHEM PRIVATE LIMITED

**WE EMPOWER YOUR GROWTH**

Inspiring quality & performance for satisfying our customer needs is the #1 and only aim of our management team.



AKJ MINCHEM PVT LTD is a part of nearly 22 years old AKJ Group of companies.

We are engaged in processing & distribution of industrial minerals like **Talc, Calcite, Dolomite, Quartz, Silica, Soda Feldspar, Potash Feldspar, Mica, China Clay, Red Ocher, Pyrophyllite, Barites** etc. and, Specialty chemicals like **Zinc Stearate, Calcium Stearate, Calcium Oxide** and **Zinc Oxide** etc.

We have an inhouse developed processing system with a capacity of processing 12,000 MT of material per annum.

## Advantages to our Clients:

- ✚ Mining Advantages.
- ✚ Processing Advantages.
- ✚ Price Advantages.
- ✚ Quality Assurance with Time Bound Delivery.

**AKJ Minchem Private Limited** is working for over a decade in mining and processing Talc and various non-metallic minerals to cater different industries. We are engaged in processing & distribution of industrial minerals like Talc, Mica, Dolomite, Quartz, Feldspar, Calcite, China Clay, Silica etc. We are having 4 different grinding unit (including Pulverizers, Ball mill and Micronizer) to take care of our production part which is nearly 12000 MT per annum. We select our customers very carefully as we always look for long term business relations and also to provide best possible services to them. We are a team of 22 people, who all are working "finger to bone" for providing our customers the peace of mind when it comes to industrial fillers.

## **Our USP's (Unique Selling Proposition):**

**Below are some of the advantages / key benefits, which keeps us ahead from others:**

- Consistent raw material is necessary for quality products. This is ensured by own reserves.
- Raw material is of high grade in all aspects.
- Annual production of nearly 12000 MT which ensures economies of scale.
- State-of-the-art machines give wide range of fineness from 10 micron to 150 Micron.
- Superior Quality Assurance in all terms and means.
- Customer Satisfaction is the key motive of our team.
- We put tremendous efforts on daily basis to enhance the quality and competitive pricing for our clients. Thanks to our Research & Development team.

## **Infrastructure :-**

We are having 42000 Sq. Ft. of factory area where 6 different grinding units are working including Ball mill, Pulverizer, TRM and a fine grinding system for very fine product outcome. Our 4 members in the R & D facility put their continuous efforts to increase the product performance and reduce cost at the same time to benefit our customers.

## **Quality Assurance :-**

Our commitment to product perfectness has helped us establish a reputation for reliability and vigilance among customers. We follow various procedures to ensure that our products meet relevant safety requirements.

- Sampling and testing ores and finished products to analyze their composition, quality and safety.
- Investing in safe, reliable equipment and monitoring workplace behaviors.
- Developing and disseminating safety information for people who work with our products
- The procedures are subject to regular audits by internal and independent experts.
- We commission independent research to advance our understanding of the health effects and environmental impacts of our products.

We **AKJ MINCHEM PVT LTD** is engaged in manufacturing and exporting a comprehensive range of premium quality Industrial minerals. Offered products are composed from premium quality ingredients by using modern processing methods at our well designed production unit.

We have selected a team of experienced professionals these team members are well versed in their respective domain. With the help of these professionals we are offering the offered products in bulk quantity also. To manufacture our products as per the set industry norms and standards, we have developed and designed a well equipped infrastructure facility in Udaipur (Rajasthan).

Given below are the product lines which we manufacture and supply in India and Abroad (mainly BANGLADESH, UAE & Europe)

### **Non-metallic Minerals : We manufacture -**

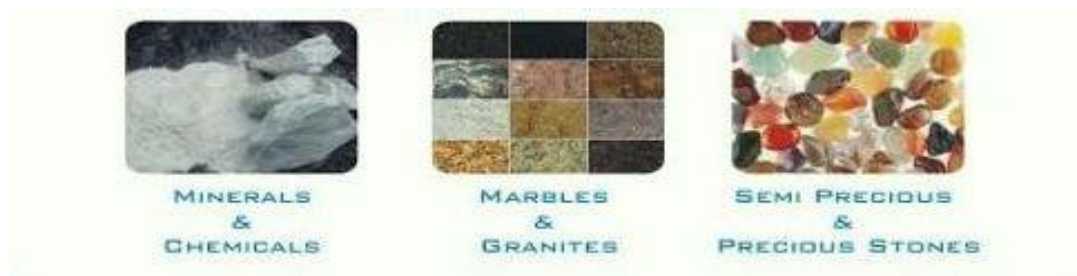
- |                               |  |
|-------------------------------|--|
| 01. Talc / Soapstone          | : All grades are available (talc, paper, ddt) (EXPORT)   |
| 02. Calcium Carbonate/Calcite | : Coated and Un-coated grades. (transparent calcite also)  |
| 03. Dolomite                  | : Coated and uncoated grades.  |
| 04. Quartz                    | : Both Grains and Powder. (Lumps in colours available)   |
| 05. Sodium feldspar           | : all grades & soda 10+ available. (EXPORT)  |
| 06. Potassium feldspar        | : all grades & potash 10+/11+/12+ available. (EXPORT)  |
| 07. Garnet                    | : water jet cutting/sand blasting purpose. (EXPORT)  |
| 08. Mica Flex & Mica Powder   | : powder/flex & sheets available. (EXPORT)   |
| 09. Silica                    | : grains & powder. (EXPORT)  |
| 10. Red Ochres/Oxides         | : natural (fe <sub>2</sub> o <sub>3</sub> -35%) & synthetic (fe <sub>2</sub> o <sub>3</sub> -96%). |
| 11. Kaolin /China Clay        | : washed/levigated/calcined/noodle form also.  |
| 12. Pyroflyite                | : lumps & powder (pyro 75 & pyro 85).  |

\*Available in all grades and mesh sizes with customized packing as per client's requirements.

### **Specialty Chemicals Available :**

01. Calcium Stearate
02. Calcium oxide
03. Titanium oxide.
04. Zinc Oxide
05. Zinc Stearate

We deal not only **IN---**Quality but also **FOR---** Quality....



For more information please visit us @ [www.akjminchem.com](http://www.akjminchem.com)

**ADDRESS: C/0 SHREE BALAJI MARBLES & MINERALS, NH-8, SUKHER, UDAIPUR -313001**

Call +91 9509806461 · E-Mail: [akjminchem@gmail.com/info@akjminchem.com](mailto:akjminchem@gmail.com/info@akjminchem.com)

The information contained in this Technical Bulletin relates only to the specific tests designated herein and does not relate to the use of our products in combination with any other material or in any process. The information provided here is based on technical data that AKJ Minchem Pvt Ltd believes to be reliable, however AKJ Minchem Pvt Ltd makes no representation or warranty as to the completeness or accuracy thereof and AKJ Minchem Pvt Ltd assumes no liability resulting from its use for any claims, losses, or damages of any third party. Recipients using this information must exercise their own judgement as to the appropriateness of its use, and it is the user's responsibility to assess the materials suitability (including safety) for a particular purpose prior to such use.