



OBANA MICRONISED MINERALS

Manufacturers of Calcium Carbonate

About US

- Obana Micronised Minerals established in 2012 is one of the leading manufacturer and supplier of Coated and Uncoated calcium carbonate. The industry enjoys the best strategic location of being present in the industrial area of Parbatsar, 40km from Kishangarh-the marble city of India and 20km from the Makrana, the mines considered to have the best marble stone, the ones used to build up the heart of India, Taj Mahal.
- With the adequate production capacity and highly skilled manpower as inherited strength, the company in the very short time has consolidated a successful position in Indian Market. Being backed up by the team of highly skilled and experienced professionals, the unit is growing exponentially and achieving varying milestones in their successful journey.
- The certified coated and uncoated micronized calcium carbonate manufactured by Obana Micronised Minerals is known to be an effective functional filler in the PVC segment and is used in manufacturing of PVC pipes, PVC profiles, wires/cables, paint and rubber serving few of the best names of these respective industries.
- Moving ahead, with the sole aim to provide the best grade services and products to the customers, Obana with its team is working round the clock with the spear head approach of technology upgradation and continuous product development to meet the critical standards of end user industry.



Quality Assurance

Being a quality driven organization we manufacture the best quality grades of Calcium carbonate. All our products are in accordance with international quality standards catering to the requirements of end user. Headed with an experience of over 30 years our management and quality team ensures quality checks at every level i.e. right from production to packaging each step is monitored to deliver accurate, durable and purified product.

CUSTOMER SATISFACTION:

Customer satisfaction is the primary aim of our company. We provide an hassle free services to our customers by delivering the best quality products in customer defined packing within stipulated time frame.

Products

Obana Micronised Minerals is actively engaged in manufacturing of Coated & Uncoated Calcium Carbonate. These products are supplied under the brand name "OMCAL", a name synonymous to supreme quality.

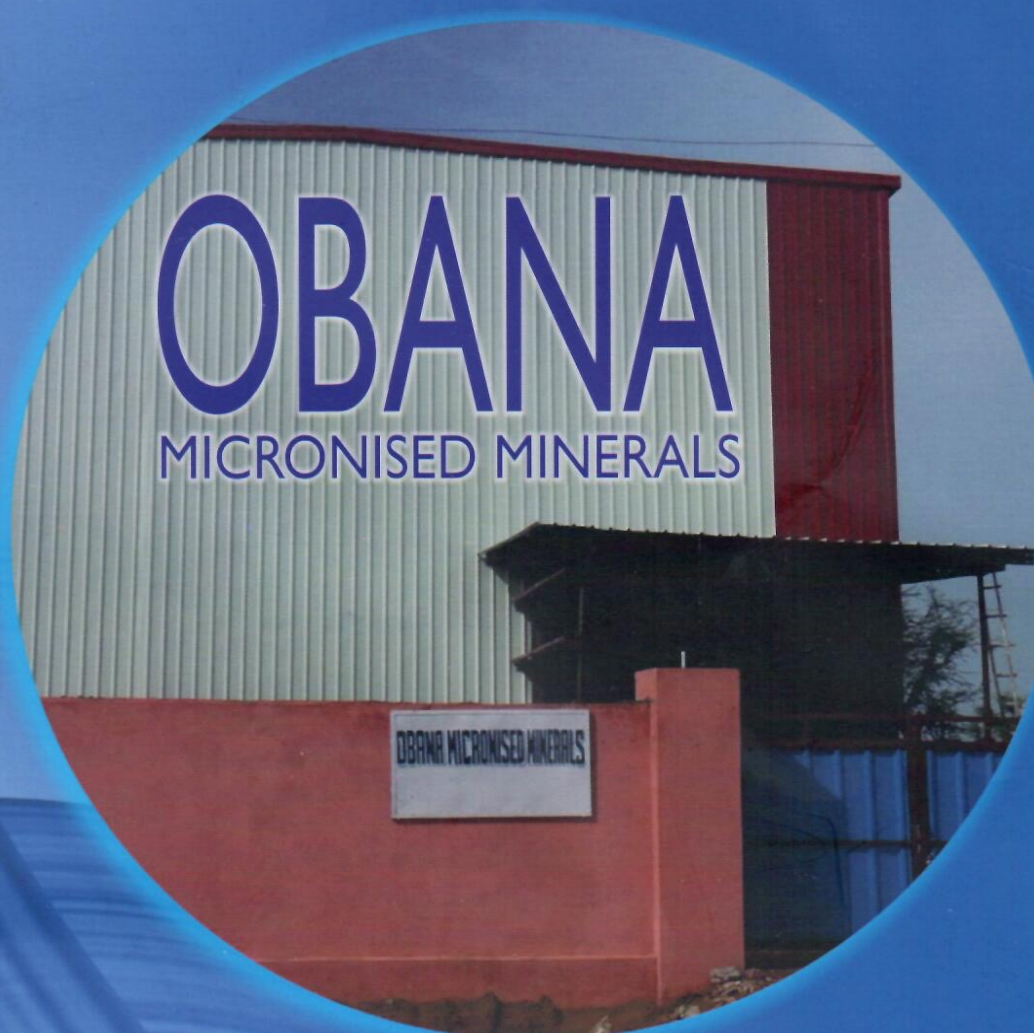
Being Utilised into various industries the products are available in proper pack sizes as per the clients requirement.

The product grades are mentioned below:

Product	Size	Application	Specification	Packing
OMCAL-I	10 Microns D-50 < 2.0 Microns	This product is suitable as a filler in PP and HDPE woven sack industries and for masterbatch application. This is manufactured from imported high purity lime stone and its also well suited for cable industry	Whiteness: 99% Coating: 1.0% Purity>98%	25 Kg & 50 Kg Woven bags
OMCAL-S	8 Microns D-50 < 2.0 Microns	This product is suitable for products requiring ultra fine calcium carbonate for their production needs. The light and fine material has good volume and can be used in rubber industry as strengthening filler and provides good tensile strength in PVC products	Whiteness: 98% Coating: 1.0%	50 Kg Woven bags
OMCAL-C	10 Microns D-50 < 2.0 Microns	This product contains coating of titanium coupling agent and provides good color, good tensile strength due to increased cohesive bonding. This product is especially useful to manufacturers of PVC foam sheet	Whiteness: 99% Coating: 1.0%	50 Kg Woven bags
OMCAL-100S	10 Microns Coated grade D-50 < 2.0 Microns	This product is suitable for PVC profiles, UPVC pipes and conduit.	Whiteness: 98% Coating: 1.0%	25 Kg & 50 Kg Woven bags
OMCAL-102S	15 Microns Coated grade D-50 < 2.4 Microns	This product is suitable for PVC profiles, UPVC Pipes and conduit.	Whiteness: 98% Coating: 1.0%	50 Kg Woven bags
OMCAL-101S	20 Microns Coated grade D-50 < 2.7 Microns	This product is suitable for rigid PVC Pipe	Whiteness: 96% Coating: 1.0%	50 Kg Woven bags



OBANA
MICRONISED MINERALS



OBANA

MICRONISED MINERALS

OBANA MICRONISED MINERALS