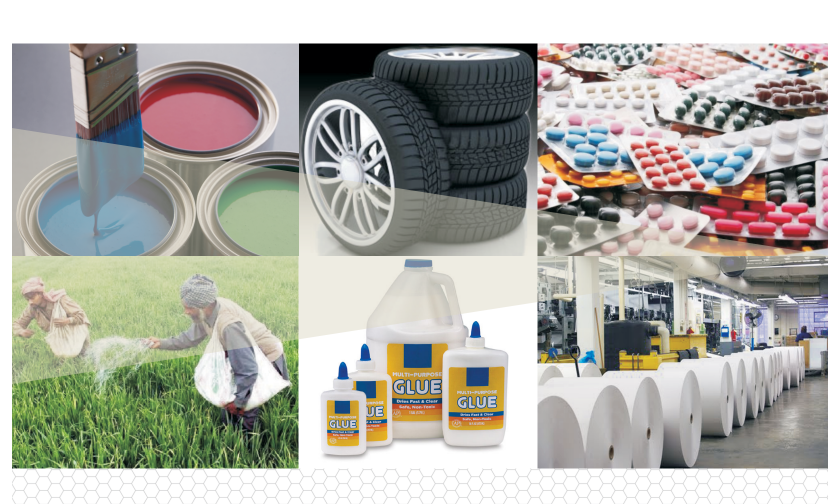


ISO 9001:2008 SPECIALITY INDUSTRIAL MINERALS



COMPANY PROFILE

OUR QUALITY POLICY

"Multi Minerals Industries is committed to meeting customer requirement through continual improvement of its Quality Management Systems. We shall sustain Organisational Excellence through Visionary Leadership and Innovative Efforts."

RAJENDRA PARIHAR

Managing Director

Mission Statement

Multi Minerals Industries is committed to be a high performing business, by establishing the highest standard of excellence in manufacturing and distribution, higher levels of product quality, client service and social welfare. While we work with our corporate values, we always demonstrate the highest standards of ethical and professional conduct.

Our Core Values

Service	To understand, determine and deliver what our customer want, with a high standard of workmanship and professionalism.
Trust	We believe that trust and respect are essential for teamwork
Relationship	We believe in good relationships and fairness in all our dealings
Integrity	We are committed to a high standard of integrity
Value People	We value every member of our team and encourage their development
Excellence	We strive to excel always

Our Infrastructure

Being **ISO 9001 : 2008 Certified**, Multi Minerals Industries owns a well established infrastructure with advance manufacturing systems handled by experienced technicians and skilled workers to cope up with the quality and prompt deliver commitments.

It possesses a well equipped laboratory to do the quality checks at every step of production right from the raw material selection at the mines head to the final delivery of the material to clients.

Multi Minerals Industries has a team of maintenance engineers and technicians available round the clock to manage any failures and urgent repairs. It also owns a stand-by captive Diesel based power generation plant to cope up with the power needs in case of any failure or cut from the grid.

The infrastructure is managed by a team of professionals, technocrats and industry experts.















Our Quality Commitment

Our Commitment to quality has been our hallmark. Every product that leaves our factory premises bears the mark of world class quality. We take absolute care to ensure that the products maintain their quality and durability. We follow the most stringent quality procedures that are in compliance with **International Organization for Standardization (ISO)**. Our entire range of products delivers benchmark quality.

Multi Minerals Industries is ISO 9001:2008 certified for Manufacturing, Sales and Distribution of Industrial Minerals.





OUR PRODUCTS

DOLOMITE

DOLOMITE

Micronised Dolomite by Multi Minerals
Industries is grounded carbonate of
Magnesium and Calcium. It has fine
crystalline structure with high
brightness. With long self life, good
dispersability & wetability and excellent
exterior durability, it is a suitable filler
for industries like;

- > Superb Quality
- > Long Self Life
- > Good Properties
- > Excellent Value

- Paint & Coating Industries
- Paper Industries
- Rubber Industries
- Plastic Industries
- Adhesives & Sealant Industries



	PRODUCT RANGE (MICRONISED DOLOMITE)								
No.	PRODUCT	GRADE	RETENTION	CHEMICAL PROPERTY	COLOR APPEARANCE				
1.	DL-501	500 MESH	0.5% MAX	CaCO3 52% & MgCO3 35%	WHITENESS 95% (± 2%)				
2.	DL-401	400 MESH	0.2% MAX	CaCO3 52% & MgCO3 35%	WHITENESS 95% (± 2%)				
3.	DL-301	300 MESH	0.2% MAX	CaCO3 52% & MgCO3 35%	WHITENESS 95% (± 2%)				

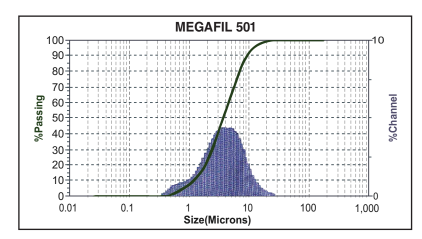
KAOLIN

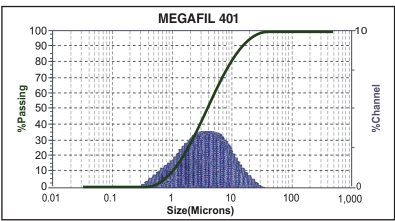
KAOLIN (China Clay)

Multi Minerals Kaolin is a naturally occurring
Hydrated Aluminium Silicate crystalline mineral.
It is characterized by its lamellar or platy particle
shape, fine particle size and chemical inertness.
The combination of platy shape and fine particles
size results in improved characteristics and makes
it suitable for use in;

- > High Purity
- > Proven Performance
- > Formulation Flexibility
- Superb Value

- Paints & Coats Industry
- Agro Pesticides & Fertilizers Industry
- Paper Industry
- Cosmetics Industry
- Soaps & Detergents Industry
- Ceramics Industry
- Pharmaceutical Industry
- Adhesives & Sealants Industry
- Rubber and Plastic Industry





	PRODUCT RANGE MICRONISED KAOLIN)								
No.	No. PRODUCT GRADE RETENTION CHEMICAL PROPERTY COLOR APPEARAN								
1.	MEGAFIL 501	500 MESH	0.5% MAX	Al ₂ O ₃ 37% (± 2%)	WHITENESS 83% (± 2%)				
2.	MEGAFIL 401	400 MESH	0.5% MAX	Al ₂ O ₃ 37% (± 2%)	WHITENESS 83% (± 2%)				
3.	MEGAFIL 301	300 MESH	0.5% MAX	Al ₂ O ₃ 37% (± 2%)	WHITENESS 83% (± 2%)				

SILICA

MICRO SILICA

Multi Minerals Micro Silica is micronized high purity natural crystalline silica. It is inherently bright, white, low in moisture and chemically inert in nature. Due to its hardness, it yields improved durability and burnish resistance.

Along with this, our Micronised Silica have excellent anti-foaming properties, sheen control with low resin consumption.

Our Micro Silica enjoys its huge demand in below industries;

- Paints & Coating Industry
- Ceramic Industry
- Glass Industry
- Plastic Industry
- Oil Exploration / Oil Drilling
- Adhesives ^ Sealant Industry

- > Chemically Inert
- > Controlled Particle Size
- > Naturally Hard
- > Long Self Life



	PRODUCT RANGE (MICRONISED SILICA)								
No.	PRODUCT	GRADE	RETENTION	CHEMICAL PROPERTY	COLOR APPEARANCE				
1.	NANOSIL 501	500 MESH	0.5% MAX	SiO2 97%	WHITENESS 93-95%				
2.	NANOSIL 502	500 MESH	0.5% MAX	SiO2 95%	WHITENESS 91% (± 2%)				
3.	NANOSIL 503	500 MESH	0.5 % MAX	SiO2 95%	WHITENESS 85-87%				
4.	MICROSIL 401	401 MESH	1 % MAX	SiO2 99%	WHITENESS 93-95%				
5.	MICROSIL 402	400 MESH	1 % MAX	SiO2 96-99%	WHITENESS 91% (± 2%)				
6.	MICROSIL 301	300 MESH	1 % MAX	SiO2 99%	WHITENESS 93-95%				
7.	MICROSIL 302	300 MESH	1 % MAX	SiO2 96-99%	WHITENESS 91% (± 2%)				
8.	MICROSIL 303	300 MESH	1 % MAX	SiO2 96-98%	WHITENESS 85-87%				
9.	MICROSIL 201	200 MESH	1 % MAX	SiO2 99%	WHITENESS 93-95%				
10.	MICROSIL 202	200 MESH	1 % MAX	SiO2 96-99%	WHITENESS 91% (± 2%)				
11.	MICROSIL 203	200 MESH	1 % MAX	SiO2 96-98%	WHITENESS 85% (± 2%)				

QUARTZ GRAINS

QUARTZ GRAINS (SILICA GRAINS)

Multi Minerals Quartz Grains are naturally occurring Quartz, grained into an even diameter granules. They are naturally white, chemically inert and form a closed and tight packing when used in Textured Wall Paints. Our Quartz Grains delivers an excellent performance in below applications;

- Controlled Grain Diameter
- > Excellent Whiteness
- > Low Toxicity
- > Weather Resistant

- Textured Wall Paints
- Adhesives & Sealants
- Oil Drilling and Natural Gas Recovery
- Sand Blasting
- Glass Manufacturing



	PRODUCT RANGE (MICRONISED QUARTZ GRAINS)							
No. GRADES MINIMUM GRAIN SIZE (MESH) MAXIMUM GRAIN SIZ								
1.	QG 818	8	18					
2.	QG 1632	16	32					
3.	QG 2080	20	80					
4.	QG 2460	24	60					
5.	QG 5015	50	150					

GCC

GROUND CALCIUM CARBONATE (GCC)

Multi Minerals GCC is versatile filler with a controlled particle size, manufactured by using one of the best raw materials available. With High purity, low yellow index, excellent dispersability & durability, it is most suitable for use in below industries;

- Paint & Surface Coatings
- Adhesives & Sealants
- Animal & Pet Feeds
- Paper
- Plastics
- Fertilizers
- Glass & Ceramics
- Construction
- Rubber & Elastomers

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- > Large Surface Area
- > Low Yellow Index
- > Controlled Particle Size

PRODUCT RANGE (GCC)							
No.	PRODUCT	GRADE	RETENTION	CHEMICAL PROPERTY	COLOR APPEARANCE		
1.	MEGACARB SUPER	300 MESH	0.1% MAX	CaCO3 98% (± 2%)	WHITENESS 97% (± 2%)		
2.	MEGACARB-MV	300 MESH	0.1% MAX	CaCO3 96% (± 2%)	WHITENESS 86% (± 2%)		

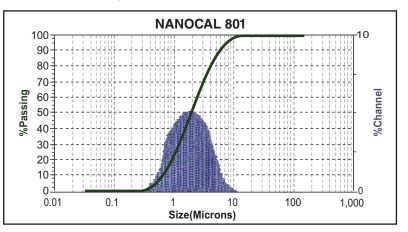
CALCITE

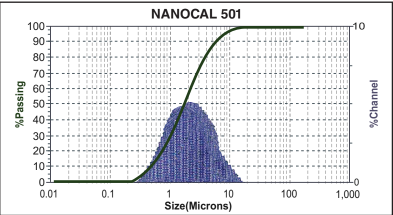
CALCITE

Multi Minerals Micronised Calcite is distinguished by it extremely high whiteness, purity and free flowing nature. It is widely used as filler due to its high dispersibility, low oil absorption, high impact resistance, smooth surface finish, easy processing, compatibility with polymers and other organic additives and excellent dimensional stability. Our Micronised Calcite finds its application in varied industries like;

- > Long Self Life
- > Reasonable prices
- > Precise composition
- Low toxicity

- Paints, Inks, Powder Coating and Ceramic Industry
- Plastics
- Rigid PVC Pipes
- LDPE master batches
- Oil Exploration / Oil Drilling
- Welding Rods
- Automotive and Furniture compounds
- Rubber Industry
- Leather Cloth Industry
- As a flux in Glass Industry and in sizing of Textile goods





	PRODUCT RANGE (MICRONISED CALCITE)								
No.	PRODUCT	GRADE	RETENTION	CHEMICAL PROPERTY	COLOR APPEARANCE				
1.	NanoCal 801	5 MICRON	D 95%	CaCO3 88% (± 2%)	WHITENESS 98% (± 2%)				
2.	NanoCal 701	10 MICRON	D 95%	CaCO3 88% (± 2%)	WHITENESS 98% (± 2%)				
3.	NanoCal 601	20 MICRON	D 95%	CaCO3 88% (± 2%)	WHITENESS 98% (± 2%)				
4.	NanoCal 501	20 MICRON	0.5% MAX	CaCO3 86% (± 2%)	WHITENESS 98% (± 2%)				
5.	NanoCal 401	37 MICRON	0.5% MAX	CaCO3 86% (± 2%)	WHITENESS 98% (± 2%)				



Multi Minerals Industries

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