



Mining to Micronizing

WELCOME TO SUDARSHAN GROUP

Chairman's Message

It gives me great pleasure to welcome you all at Sudarshan Minerals & Industries.

Sudarshan Minerals & Industries introduces itself as a prominent Manufacturer, Exporter and Supplier of minerals and Industrial Salt. Our products are appreciated for their excellent quality and high purity, which has led to their high appreciation in the market. Offering such products, the company has registered its name amongst the top-notch companies in India. Our close to forty years of experience in this business, ethical business practices and transparent dealings speak volumes about our credibility.

Research & Development are the prime movers of all technological developments. In its constant efforts to improve & develop the R & D activities, your Company has introduced several new products and applications for the improvement in operating efficiencies and reduction in manufacturing costs. Keeping this in view, Our Company has been investing substantial amount for R&D activities.

We believe that the success of the company is dependent on the success of the clients. For this reason, we take every possible effort in matching with the needs of the clients. We thus maintain high quality standards throughout the production process. Also, we maintain high punctuality regarding the on-time delivery mof the products. All these efforts have helped us become the dependable name amongst the clients, who are of utmost importance to us. Our strength is the skill of our people and the knowledge capital we have generated. We have a highly proficient team that acts as our loyal backbone. Our team comprises experienced production personnel, quality analysts, researchers, and sales & marketing executives. All these professionals are experts in their respective fields and apply their understanding to deliver

what the buyers need and expect. Each member of the team is sensitized to act as an owner. Organization pride is a very strongly shared value amongst employees.

MR. R.P. GUPTA (Chairman) National President Mining Engineers Association of India(2007-09)



Company Profile

Based in Udaipur, Rajasthan, Sudarshan Minerals & Industries is a well-reckoned Manufacturer, Exporter and Supplier of Minerals Color Pigments and Industrial Salt.The company is working under the valuable guidance of its Mr. R. P. Gupta, Mr. R. K. Gupta and Mr. Neeraj Gupta. Their combined efforts and strong motivation play a pivotal role in the company's growth. Established in 1975, the company is enriched with vast experience which enables it to deal with the most challenging demands. The company has win many awards in field of mining & social activities.



We are great at what we do

Mission

Our mission is to enhance the client experience through exploration, innovation, operational experience, sustainability, and prime quality products. We have a mission to maintain market leadership and customer delight through our continuous growth, valuable product range, and seamless service.

Vision

We aspire to become the world's largest and most-admired Mineral & Chemical Supplies company by delivering quality-rich Talcum powder, Calcite Powder, Calcium Carbonate, Dolomite, China Clay, Industrial Salts, and many more. Currently, we have a Annual production capacity of 700000 MT, in upcoming 5 years planning to expand it to 1500000 MT.



Leaders for Industry Solutions



OUR PRODUCT RANGE

- CALCIUM CARBONATE
- TALC POWDER
- DOLOMITE POWDER

QUARTZ POWER

- SODA ASH
- SODIUM SILICATE
- CHINA CLAY POWDER

PRODUCTS	APPLICATION >	PAINTS & COATING	PLASTICS	PAPER	RUBBER	INK & PIGMENTS	ADHESIVE & SEALENT	CONSTRUCTION	AGRO CHEMICALS	COSMETICS & ORAL CARE	CERAMICS & GLASS	POULTRY / NUTRITION	HYDROCARBON	STEEL & FOUNDRY
ENGINEERED MINERALS														
CCV	MICRONIZED CALCIUM CARBONATE - VIETNAM	•	•	•	•	•	•		•	•	•	•	•	
CCE	MICRONIZED CALCIUM CARBONATE - EGYPT	•	•	•	•	•	•		•	•	•			
CCM	MICRONIZED CALCIUM CARBONATE - MIDDLE EAST	•	•			•	•						•	
CV	COATED CALCIUM CARBONATE - STEARIC	•												
СТ	COATED CALCIUM CARBONATE - TITANIUM													
CALCITE	NATURAL CALCIUM CARBONATE	•					•		•		•		•	•
TALC	NATURAL TALC			•								•		
DOLOMITE	DOLOMITE			•	•	•	•		•					
CHINA CLAY	CHINA CLAY		•	•	•	•	•		•		•			



Our Commitment to Corporate Social Responsibility

At SUDARSHAN GROUP,

We make it a priority to act as a responsible mining company, from our management practices to our health and safety standards to our stewardship of the environment. We understand that our business activities have an effect on the people who work in our operations, their environment, and on their communities.

Our growth and success as a company depends on the long-term economic, social and environmental sustainability of each of the communities in which we work and live.

We are committed to strictly enforce a policy of not employing underage workers. Therefore the minimum age of our employees & workers is 21 yrs.

To ensure that communities benefit from our activities, we make significant contributions to local social and economic growth. We run support and development programs ranging from infrastructure initiatives, to local educational facilities improvements, community medical and blood donation & eye camps programs.

Our Charitable Trust in the name of : **SARASWATI DEVI JUGAL KISHORE**, provides free dialysis to poor patients and donates Dialysis Machines.

At all times we strive to demonstrate our respect for local cultural and environmental values.

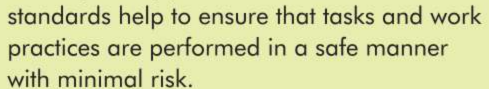


HEALTH & SAFETY

Our people - both employees and contractors - are our greatest asset and the core of our success.

We depend on skilled, hard-working and empowered people, and in return we seek to maintain a safety-first culture in which everyone is motivated to do the right thing to keep themselves and their colleagues healthy and injury-free.

While mining is regarded as a hazardous industry, safety procedures and site



All employees are trained by on safety procedures and the use of Personal Protective Equipment (PPE) as applicable to their job function.

Training programs, safe work procedures, site housekeeping and operational

standards are enforced, to improve workplace safety and minimize risk to people and equipment.

At every operation, we maintain highly trained, well equipped emergency response teams, with specialized skills in such areas as advanced first aid, vehicle rescue, fire fighting, and chemical spills and recovery.

We can boast of our safety record: Zero(0) accidents in the past year & Zero(0) in the last 5 years.

OUR ENVIRONMENT



We are committed to preserving the long-term health and viability of the natural environments affected by our operations by using resources efficiently, applying a precautionary, proactive risk-management approach to safeguarding the environment and preventing or mitigating the impacts of environmental incidents.

Working with the appropriate government agencies, partners and key stakeholders, we ensure that our activities meet or exceed legal requirements and societal expectations.

We continually seek new strategies for enhancing our environmental performance, including programs to improve minimization of waste.

At every stage of the mining life cycle, we apply best practices in environmental management.

From the earliest site investigations, we carry out comprehensive environmental studies to establish baseline measurements for flora, fauna, land, air and water.

During operations we do not generate any chemical effluent. Toxic Solvents are used in the process. Our adequate dust extraction system is in place. After mining activities are complete, our objective is to restore the land to an adequate level of productivity and to support sustainable land use.

GROUND CALCIUM CARBONATE

IMPORTER OF GROUND CALCIUM CARBONATE FROM VIETNAM, EGYPT, JORDAN, MALASIYA & ALSO INDIAN.

Sudarshan established itself as the premium provider of superior calcium carbonate products from a wide range of finesses ranging from 5 microns all the way up to 200 microns, and bigger grain sizes for special market segments. In different micron grades, natural ground and surface-treated calcium carbonate are produced according to sectors, mainly for PVC, Plastic, Paint, Paper, and Plastic pipe.

PRECIPITATED CALCIUM CARBONATE

Precipitated Calcium Carbonate (PCC) is chemically similar to other forms of CaCO3 such as limestone, marble and chalk. Like other forms of Calcium Carbonate, PCC is also considered to be non-toxic. Only difference is in the purity, where PCC is purer than other forms and has lower content of silica and lead. As a renowned manufacturer and supplier in the mineral industry, we take immense pride in introducing our high-quality product, Precipitated Calcium Carbonate (PCC).

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS				
Whiteness	95-99.99%			
Brightness	95-99.99%			
Particle Size	D95-25 micron			
Retention on 500 mesh	Nil			
Purity Min.	95-99.99%			

CHEMICAL CHARACTERISTI	CS
Loose Bulk Density	0.82%
Silica	0.1-0.8%
Ph value	9.20%
Acid Insolubility	0.96%
Specific gravity	2.84–2.86





TALC POWDER

Talcum powder is a soft white powder made from the mineral - Talc. Talc constitutes magnesium, silica, and oxygen. We produce talcum powder in the purest form pertaining to paper grade and cosmetic grade (Micronized). For the past three decades, we have been producing and delivering talcum powder to well-known paper and cosmetic industries. The Talcum Powder produced by us has a brightness ranging from 80% to 95%.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS				
Chemical Classification	Silicate			
Color	White			
Streak	White			
Diaphaneity	Translucent			
Specific Gravity	2.7 to 2.8			
Specific gravity	2.70%			
Moisture ex works (ISO 787/2)	0.10%			
Refractive Index	1.50			
Bulk density (WT)	0.30 g/ml			
Bulk density (T)	0.35 g/ml			
Oil absorption (ISO 787/5)	47 g/100g			
Reflectance	98.0%			

CHEMICAL ANALYSIS OF THE RAW A	MATERIAL SIO2 60.00%
MgO	32.00%
Al203	Mil
Fe203	Nil
CaO	0.50%
Loss on ignition at 1050 C	5.00%
Solubility in HCL	2.00%
ph value (ISO 787/9)	8.5

APPLICATIONS



CHINA CLAY POWDER

From its fine particle size and remarkable whiteness to its high plasticity and low abrasiveness, our China Clay Powder has become a go-to choice for industries such as ceramics, paper, paints, rubber and many more. Join us as we delve into the world of China Clay Powder and discover how it can elevate your manufacturing processes to new heights.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS		
Appearance	Fine, off-white to greyish white free-flowing powder, free from visual contamination.	
Loss of Ignition	13.15%	
Soluble Matter in Acid	4.12%	
Solubility in water	1.20%	

CHEMICAL ANALYSIS OF THE RAW MATERIAL SIO2 60.00%		
Silica	45.40%	
Alumina	38.20%	
Fe As Fe203	0.04%	
Crystalline silica	Nil	
Asbestiform mineral	Nil	
Retention on #60 0.00%	Nil	
Retention on #60 0.00%	Nil	
Retention on #300 2.5%	2.10%	
Reflectance 68	69.90%	



DOLOMITE POWDER

we are dedicated to providing a superior-grade product that fulfills the diverse requirements of numerous industries, particularly the detergent industry. Our Dolomite Powder is meticulously produced to meet the most stringent standards of quality and purity. Composed of calcium magnesium carbonate (CaMg(CO3)2), it possesses exceptional properties that make it highly sought after in various applications.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS					
Whiteness	85-95%				
Brightness	88-98%				
Particle Size	15Micron D-95				
Retention on 500 mesh	Nil				

CHEMICAL CHARACTERISTICS				
Loose Bulk Density	0.82%			
Silica	0.1-0.8%			
Ph value	9.20%			
Acid Insolubility	0.96%			
Specific gravity	2.84–2.86			

APPLICATIONS



QUARTZ POWDER

Quartz powder, manufactured by our esteemed company in India, is a highly versatile and top-quality mineral that holds paramount importance in a multitude of industries. With our reputation as leading Quartz Powder Manufacturers in India, we take immense pride in offering a product that boasts exceptional properties and an array of applications.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS		
Appearance	Fine-grained, white or transparent powder	
Texture	Smooth	
Odor	Odorless	
Melting point	1713 °C	
Boiling point	2230 ℃	
Mohs hardness	7	
Specific gravity	2.65	
Refractive index	1.54	
Refractive index	1.54	

CHEMICAL CHARACTERISTICS			
Chemical formula	SiO2		
Molecular weight	60.08 g/mol		
Solubility in water	Insoluble		
Acidity/basicity	Neutral		
pH/basicity	7		
Stability	Stable under normal conditions		
Reactivity	Inert to most chemicals		
Thermal conductivity	1.38 W/m·K		
Electrical conductivity	Insulator		



SODIUM SILICATE NEUTRAL

Possessing useful properties that are not shared by any other alkaline salt, and with their low cost-effective result nature, Sodium Silicate has a wide range of applications in different industries. It is widely used in cement manufacturing, clarification of wine and beer, refractories, textiles, lumber processing, automobiles, and passive fire protection. Sodium Silicate is produced by heating a mixture of soda ash and silica at a very high melting point.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS		
Colour & Appearance	Water clear (transparent)	
Odor	Odorless	
Total Soluble Silica	36.95%	
Na20 Content	8.63%	
Si02 Content	28.32%	
Ratio (By Mass)	1:3.28	
Iron Fe ppm max	34 PPM	
Arsenic ppm max	1.04 PPM	

TESTING PARAMETERES			
Heavy Metal as Pb ppm max 10 PPM			
Matter insoluble in water % by mass 0.05%			
Relativ Density at 27*C 1.37			
Viscosity at 27*C	154 CPS		
Baume at 27*C	40 Be		
PH (5% Solution)at 27*C	11.5PH		
Chloride as NaCl% W/W Max	0.04%		
Sulfate as Na2504% W/W Max	0.05%		

APPLICATIONS



SODIUM SILICATE ALKALINE

We take pride in providing high-quality Sodium Silicate Alkaline, a chemical compound that finds diverse applications in various industries. Sodium Silicate, also known as water glass, is an essential ingredient in numerous industrial processes due to its unique properties and versatile nature.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS			
Appearance	slightly gray Viscous liquid		
Colour	Slightly gray		
Odour	Odourless		
Texture	Ok		
Specific Gravity at 20*C	1.54		
Insoluble Matter	0.2		
Silicates	45.85		

TESTING PARAMETERES		
Ratio (Na20 : Sio2)	1:2.22	
Со	Nil	
Cr	Nil	
Fe	31	
Ni	Nil	
Twadle Value	112	



SODA ASH LIGHT

Soda Ash Light, also known as Sodium Carbonate, is a critical industrial chemical widely used in a variety of applications. As leading Soda Ash Light Manufacturers in India, we take pride in offering a high-quality product that meets international standards. Soda Ash Light is used substantially for the production of detergents, chemicals, soaps, textile, pulp and paper, food, water softening and dyeing, casting industries, and even in oil refineries.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS			
Description White, uniform product, free f			
Bulk Density	60		

CHEMICAL COMPONENTS		
Total alkalinity as Na2CO3 (Min)	99.0	
Chloride as NaCl (Max)	0.80	
Fe2O3	(0.3 MAX , +/- 0.1 MIN)	
Sulphate as Na2SO4 (Max)	500-750	
Sulphate as Na2SO4 (Max)	0.02	
Volatile Matter (Max)	0.7	
Matter insoluble in Water (Max)	0.02	

APPLICATIONS



SODA ASH DENSE

Soda Ash Dense, an essential chemical compound, has found its place as a fundamental ingredient in a multitude of industries worldwide. As leading Soda Ash Dense manufacturers, we take pride in presenting a comprehensive overview of its key features and diverse applications. This versatile product has become an indispensable component, driving innovation, and delivering exceptional value across various sectors.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS		
Description	White, crystalline product, free from dirt & other foreign matter	
Bulk Density	951-1250	
Particle Size Distribution		
+0.850mm (max)	20	
0.150mm (max)	2.5	

CHEMICAL COMPONENTS		
Total alkalinity as Na2CO3 (Min)	99.0	
Chloride as NaCl	0.4+/-0.1	
Fe2O3 (Max.)	30	
Sulphate as Na2SO4 (Max)	0.02	
Volatile matter including moisture, (Max)	0.7	
Matter insoluble in water (Max)	0.02	
Lightness Factor *		
L - value (min)	90	
b - value (max)	(+)2.5	



SODIUM TRIPOLYPHOSPHATE (STPP)

Sodium tripolyphosphate is an inorganic compound with the chemical formula Na5P3O10, that is largely used as a component for the production of synthetic detergents, water treatment, ceramics, paint, varnish, and also in various other industries. The use of STPP in detergents reduces the formation of lumps and maintains desired flow rate. The Sodium Salt of Triphosphoric acid is a colorless salt and exists in two forms - Anhydrous (Na5P3O10) and hexahydrate form (H12Na5O16P3).

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS			
P2O5	≥55.5%		
STPP	≥90.0%		
Phase I	≥16,≤32%		
Insoluble in water	≤0.10 %		
Bulk density	≥700 ,≤1100 kg/m3		
PH % solution	≥9.4,≤10.2		

SPECFICATIONS			
White Degree (Wg. Gans White)	≥90.0%		
Water content	≤0.8 %		
Temperature rise	≥10.0 ,≤14.0 °C		
>1000 microns	≤0.2%		
>500 microns	≤0.3 %		
>150 microns	≤15.0 %		
<60 microns	≤50.0 %		
Fe	≤250 ppm		
Cr	≤5ppm		
Со	≤5ppm		
Ni	≤5ppm		

APPLICATIONS



ZEOLITE POWDER

Zeolite, often referred to as "nature's molecular sieve," is a remarkable mineral renowned for its exceptional adsorption and ion-exchange properties. Derived from the Greek words "zeo" (to boil) and "lithos" (a stone), it was christened by its ability to visibly boil water when heated due to the release of trapped water molecules within its structure.

TECHNICAL SPECIFICATIONS

PHYSICAL CHARACTERISTICS			
Form Free-flowing pow			
Color (Hunter "L" Scale) Min 95.0			
Color (Hunter "a" Scale) -2.5			
Color (Hunter "b" Scale)	0.0		
CEC (mg CaCO3 per g Anh. Zeol)	Min 280		
pH of 5% Dispersion	10.0		
Average Bulk density (tapped) 300			
Median Particle size D50	2		

SPECFICATIONS			
Particle size D10	Min 1.00 μm		
Particle size D90 Max 10.00 µm			
Moisture Loss at 800°C 18			
Solids, Anhydrous	78.00		
Nonionic Absorption Capacity	Min 36 g/100g		
Nonionic Absorption Capacity (NI 7EO)	Min 45 g/100g		
Alkalinity as Na2O	16.0		



FELDSPAR POWDER / LUMPS

Our Feldspar Powder and Lumps are sourced from standard quarries to ensure they meet the highest quality standards. These products are treated carefully to preserve their inherent characteristics and textures, making them suitable for various applications. Many industries rely on our high-quality feldspar, which is available in both powdered and lump forms. Feldspar with high alumina content enhances the hardness of ceramics and glass. In ceramics, it acts as a flux, aiding in glassy phase formation and strengthening the product. In glassmaking, the alumina improves raw material melting, enhancing the glass quality. Feldspar is one of the most useful industrial minerals, widely utilized in the manufacturing of ceramics, glass, and various other products. It is characterized by high alumina and alkali content, providing valuable properties for manufacturing operations across different industries. At Sudarshan Group, our product portfolio includes high-quality feldspar in both powder and lump forms, suitable for all types of industries.

POTASH FELDSPAR TECHNICAL SPECIFICATIONS

Sr. No	PRODUCT	Supar K1	Supar K2	Supar K3
1	SiO2	66% (± 1%)	68% (± 1%)	69%
2	AL2O3	18% (± 0.5%)	17% (± 0.5%)	16.50%
3	K2O	12% (±1%)	10% (±1%)	10%
4	Na2O	2.5% (± 0.5%)	3% (±1%)	3%
5	Fe2O3	0.06% (± 0.1%)	0.08% (± 0.2%)	0.07%
6	MgO	NIL	NIL	NIL
7	CaO	NIL	NIL	NIL
8	TiO2	NIL	NIL	NIL
9	LOI	0.10%	0.20%	0.25%
10	Firing Result 1175°C – 1220°C	Milky White	Off White	Super White
11	Firing Appearance	White to Pink	White to Pink	White to White

SODIUM FELDSPAR TECHNICAL SPECIFICATIONS

Sr. No	PRODUCT	Supar N1	Supar N2	Supar N3
1	SiO2	68% (± 1%)	68% (± 1%)	72% (± 2%)
2	AL2O3	18% (± 0.5%)	18% (± 0.5%)	17% (± 1%)
3	K2O	1.50% (± 0.5%)	.50% (± 0.5%)	2% (± 1%)
4	Na2O	12% (± 1%)	10% (± 1%)	8% (± 1%)
5	Fe2O3	0.10% (± 0.03%)	0.10% (± 0.03%)	0.15% (± 0.05%)
6	MgO	0.1% (± 0.1%)	0.1% (± 0.1%)	0.2% (± 0.1%)
7	CaO	0.05% (± 0.5%)	0.05% (± 0.5%)	0.2% (± 0.1%)
8	TiO2	NIL	NIL	NIL
9	LOI	0.10%	0.10%	0.20%
10	Firing Result 1175°C – 1220°C	Milky White	Milky White	Off White
11	Firing Appearance	White to White / Cream	White to Cream	White to Cream





INFRASTRUCTURE

We have set up a state-of-the-art infrastructure, which has all the ultra-modern technology facilities and amenities to design and manufacture products which match the international quality standards. Our plants are efficient and assists us in streamlining the complete production activities and meet the bulk orders requirements of our valued clients.

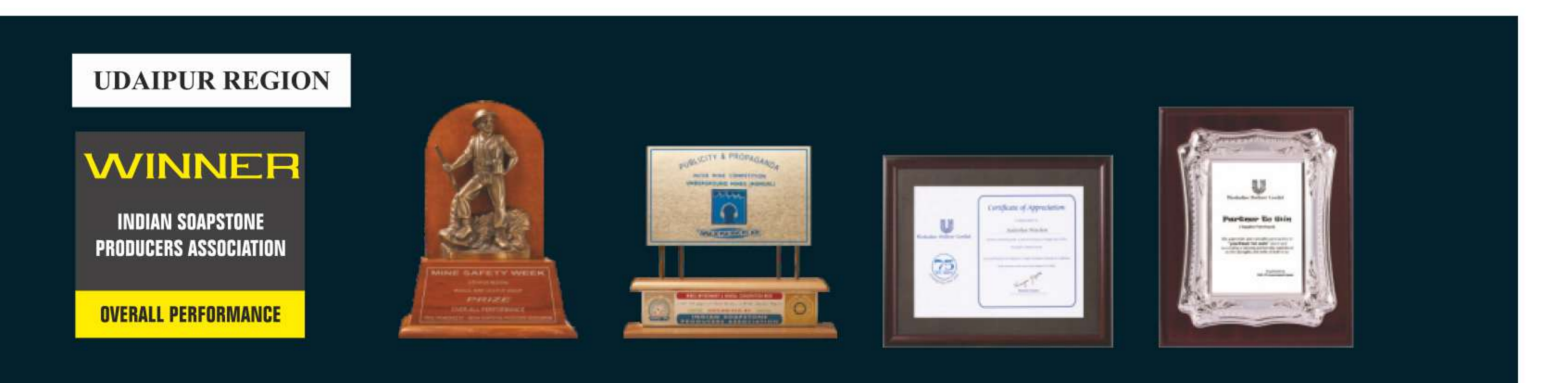
Our infrastructure is segregated into different units like manufacturing, quality controlling and warehousing. The quality control wing keeps a close vigil on the quality of raw material used and also the end products manufactured.

RECOGNITION

Awards recognize industry-leading innovation, inspired design and the pursuit of individual excellence, which is why we're so proud of our winning achievements.

They are our opportunity to shine the spotlight on our people, inspire our potential, highlight our continued dedication to exceeding the contemporary standards by which we abide, and celebrate our success as a business.





WINNER Inter Mine Competition Underground Mines Manua

WINNER HINDUSTAN UNILEVER LIMITED Partner to Win.







MANUFACTURING SITES

UDAIPUR [3 SITES]
VAPI [3 SITES]
SILVASSA [3 SITES]
DHULE [2 SITES]
HALDIA [1 SITE]
SUMERPUR [1 SITE]

[Grinding Units: Pulverisers, Ball Mills, Microniser, Classifier, Silicate Plant, Warehousing]

MINING - LEASES

Our Associates

SONARIYA USHAN MAKRANA **MINING - CONTRACT**

AMBAJI CHOTA UDAIPUR BANSWARA & UDAIPUR



PRODUCTION CAPACITY

[Tons/Month]

Talc powder : 5000
Calcium carbonate powder : 22000
Salt Powder : 9000
Sodium silicate powder : 12000
Soda Ash : 11000
Dolomite powder : 4500
China clay powder : 3500



INTERNATIONAL TRADE & MARKETING

We are actively engaged in the import of chemicals as per our client requirements. Some of the products imported by our international marketing department are :

Soda Ash - Sodium Tri Poly Phosphate - Refined Glycerine Precipitated Calcium Carbonate - Sodium Percarbonate - Zeolite 4A Sodium Sulphate - Phosphoric acid - Penta Erythritol Titanium Dioxide [Rutile & Anatise] - Stearic Acid



MUMBAI [INDIA] - DUBAI [U.A.E.] - SHANGHAI [CHINA]



Apart from the local Indian market we are currently exporting to many countries in Europe, Africa, Middle East and other Asian countries. Among our customers are also multinational companies who are truly considering us as an integral part of their supply chain system as we have been a transparent and credible member of their team since many years.

GROUP OF COMPANIES

SUDARSHAN MINCHEM LIMITED (Vapi, Daman, Silvassa.)
SUDARSHAN MINERALS & INDUSTRIES (Dhule, Maharashtra.)
SUDARSHAN MINERALS INDUSTRIES (Udaipur, Rajasthan.)
SUDARSHAN CHEMICALS (Dhule, Maharashtra.)
SUDARSHAN MICRONS (Makrana, Rajasthan.)
AGARWAL MINERALS (Vapi, Gujarat.)
AGARWAL DETCHEM PVT. LIMITED. (Silvassa.)
SUDARSHAN SILICATE PVT LTD (Sarigam)
SUDARSHAN ADDPACK (Silvassa)



SUDARSHAN GROUP

MUMBAI OFFICE:

1004, B-Wing, Express Zone, W.E. Highway, Opposite Oberoi Mall, Goregaon (E), MUMBAI - 400 063. Tel: +(91) 9702014907 +(91) 9321475865

UDAIPUR OFFICE:

1-Ra-41, Gayatri Nagar, Sector 5, Hiran Magri, Udaipur - 313001 Rajasthan, India

Tel: +(91) 9983250000 +(91) 9509302111

Email Id - info@sudarshangroup.net

Website - www.sudarshangroup.com