

"Commitment of the best Quality is the soul of the Business"



About company

Arcadia Minerals is engaged in the manufacturing and supplying of Indian natural stones. Arcadia Minerals is one of the fastest growing organizations in the Mining Industry.

We have build on the trust of our clients by providing them with the finest quality of natural stones like Sandstone, Slatestone, Cobbles, Limestone, Feldspar, Granite, Pabbles, Marble and then Soapstone etc. Be it office, residence, commercial complex or any other architectural project, our product line of glaze and building stones defines beauty of each.

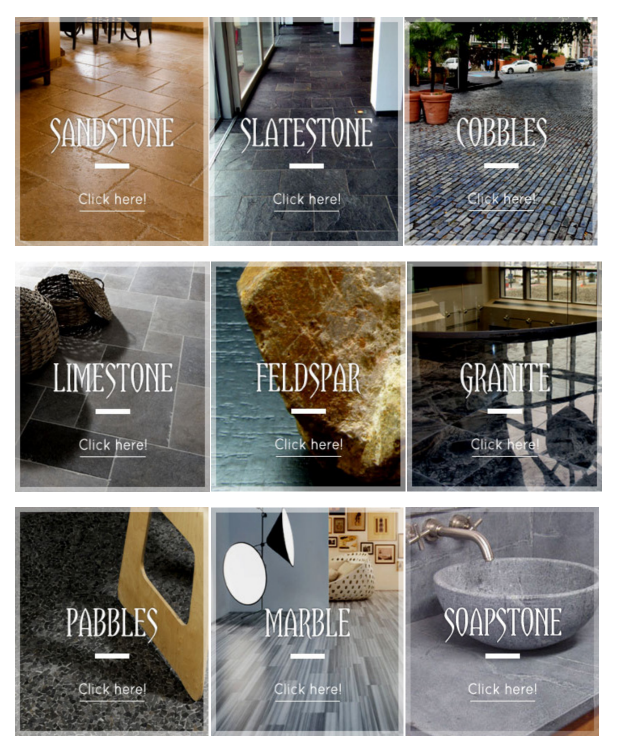
Arcadia Minerals is runnig under the guidance of Mr. S.N. Chhipa who has found Sodium Feldspar in Bhilwara (Rajasthan) in year 1986. Mr. Chhipa is very well known as a PIONEER OF SODIUM FELDSPAR in Bhilwara (Rajasthan).

Arcadia Minerals is working with a motto of providing world class Indian natural stones at a competitive Price across all India. We are proud to say that we are successful in achieving our motto and have been Supplying the best quality of Indian natural stones.

All of the Mines with **Arcadia Minerals** are very well equipped with the latest and most required techniques of Mining and operation. Arcadia Minerals can deliver demands of any quantity without any problem. We have enough resources and facilities for large scale quarrying for instant and wholesale delivery.



Products- @ Arcadia Minerals



Commitment of the best Quality is the soul of the Business"



Sandstone @ Arcadia Minerals

Approx 90% of the Indian sandstone deposits are in Rajasthan state. With our presence in Rajasthan, we ensure suppply of quality sandstones. We have wide range of indian sandstone. Our sandstones are used for both commercial and domestic use. Indian sandstones are suitable for flooring, wall cladding, and making of handcrafted artefacts.

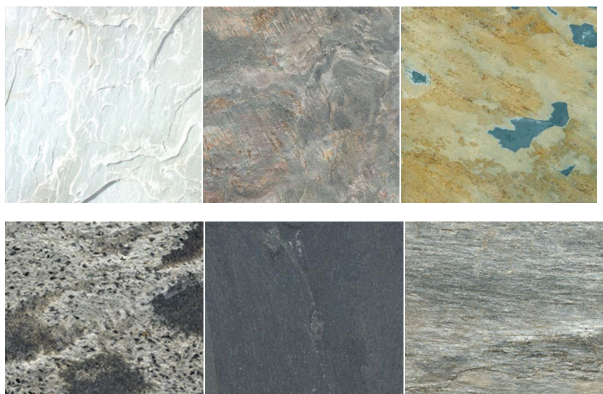




Slatestone @ Arcadia Minerals

Slatestone is a metamorphic rock that is dense, strong, acid resistant and nonabsorptive. It is impervious to freeze/thaw cycles and has been used in construction for thousands of years. It is the material of choice for discerning architects, designers, contractors and builders.







Cobbles @ Arcadia Minerals

Cobbles are widely used for decorative purposes due to its natural beauty. They can be mixed with flagstones and stepping stones as border detail or divisions between pave areas for a great decorative effect.

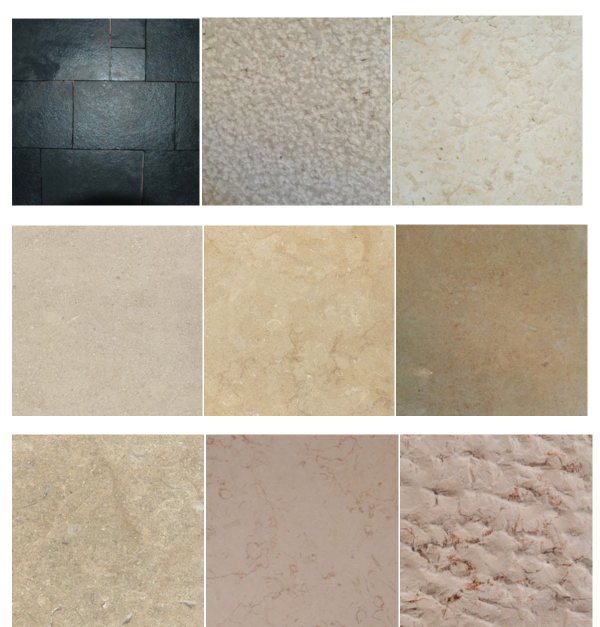






Limestone @ Arcadia Minerals

Limestone is a sedimentary rock, geologically formed by the consolidation of seashells and marine sediments. This calcareous stone is usually light in colour with delicate shell and mineral mottling. A popular wall tile, limestone's darker varieties are less prolific. Our range encompasses a number of colours and shades to match your room decor.





Non Metallic Minerals- Potash Feldspar



The name of **Feldspar** refers to group of Aluminum Silicate of potassium, sodium and calcium. The chief use of Feldspar is in the Ceramic and Glass Industries. Smaller quantities are used in the manufacturing of Tiles, Whiteware, and Sanitaryware. Other uses of Feldspar include Catalysts, Acid resistant and Decorative Stone as a flux or binding agent in certain scanning Soaps and artificial teeth.

		POTASH-01	POTASH-02
Silica	SiO2	66% (+/- 1%)	68% (+/- 1%)
Alumina	Al2O3	18% (+/- 0.5%)	17% (+/- 0.5%)
Potassium Oxide	K2O	12.8% (+/- 1%)	10% (+/- 1%)
Sodium Oxide	Na2O	2% (+/- 1%)	3% (+/- 1%)
Titanium Oxide	TiO2	Nil	Nil
Calcium Oxide	CaO	Nil	Nil
Magnesium Oxide	MgO	Nil	Nil
Ferric Oxide	Fe2O3	0.06% (+/- 0.01%)	0.08% (+/- 0.02%)
Loss on Ignition	LOI	0.1%	0.2%

* Above are based on our research as well as research of others. However, this document is not contractual and nothing in it constitutes a warranty (expressed or implied) that the goods described are accurate and fit for a particular purpose of the customer. Purchasers are advised to make their own test to determine the suitability.



Non Metallic Minerals- Soda

The name of **"Feldspar"** refers to group of Aluminum Silicate of potassium, sodium and calcium. The chief use of Feldspar is in the Ceramic and Glass Industries. Smaller quantities are used in the manufacturing of Tiles, Whiteware, and Sanitaryware. Other uses of Feldspar include Catalysts, Acid resistant and Decorative Stone as a flux or binding agent in certain scanning Soaps and artificial teeth.



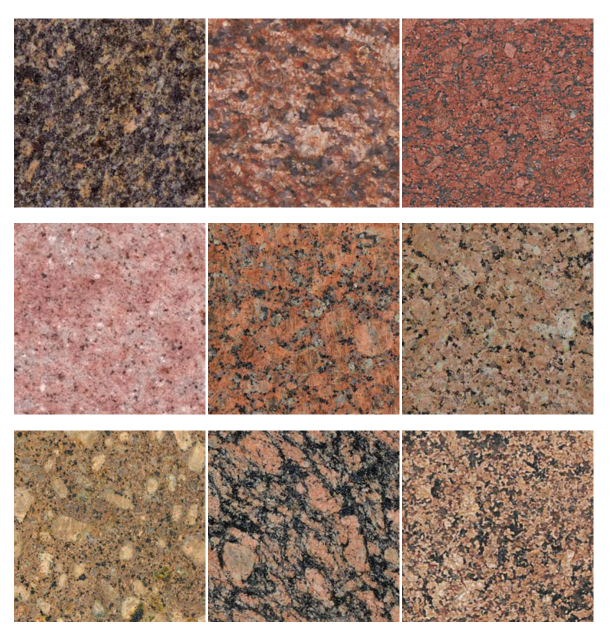
		SODIUM-01	SODIUM-02
Silica	SiO2	68% (+/- 1%)	70% (+/- 2%)
Alumina	Al2O3	18% (+/- 0.5%)	18% (+/- 2%)
Sodium Oxide	Na2O	10.00% (+/- 1%)	8% (+/- 1%)
Pottasium Oxide	K2O	0.5% (+/- 0.5%)	4% (+/- 1%)
Titanium Oxide	TiO2	Nil	Nil
Calcium Oxide	CaO	Nil	0.25% (+/- 0.05%)
Magnesium Oxide	MgO	Nil	0.25% (+/- 0.05%)
Ferric Oxide	Fe2O3	0.06% (+/- 0.05%)	0.1%
Loss on Ignition	LOI	0.1%	0.2%

* Above are based on our research as well as research of others. However, this document is not contractual and nothing in it constitutes a warranty (expressed or implied) that the goods described are accurate and fit for a particular purpose of the customer. Purchasers are advised to make their own test to determine the suitability.



Granite @ Arcadia Minerals

Our premium surface granite selection offers over 250 color patterns. We have the perfect granite countertop for your project whether your granite countertop needs are for your kitchen, bathroom, or other surface. All granite countertop slabs are instock and ready for prompt delivery.





Pabbles @ Arcadia Minerals

Pebble is a rock fragment which is smaller than a cobble. They are rounded and/or elliptical in shape, having diameter between 10 & 150 mm. Due to erosion effect these rock fragments gets naturally tumbled with flowing river water from mountains towards planes, making its surface smooth.







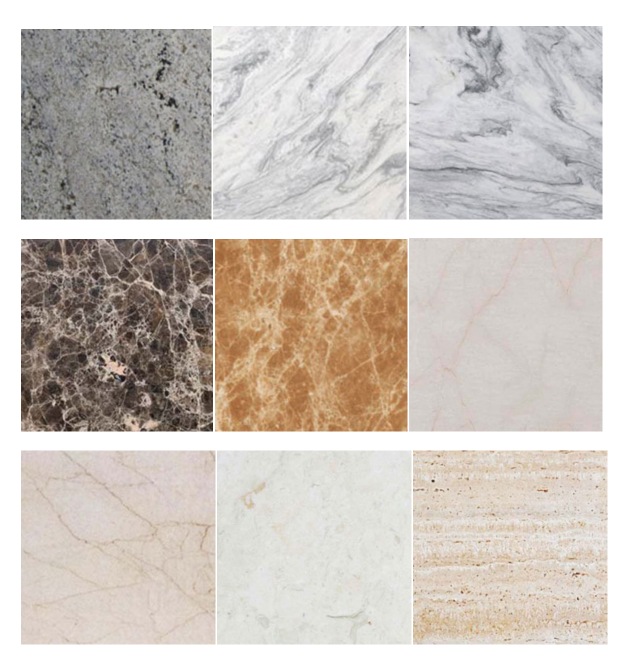






Marble @ Arcadia Minerals

We deal in Indian marble, Indian marble tiles, Indian floor designs, Indian marble flooring, Indian marble images, India, Indian marble prices, Indian marble statues, Indian marble suppliers, Indian marble stones etc.





Non Metallic Minerals- Soapstone

We bring forth the finest quality Soapstone Powder in the international market. Soapstone Powder is also known as Talcum powder which is a unique natural mineral produce through verification & fine grinding. Soapstone powder is extensively used in Paints, Cosmetic, Paper, Pharmaceuticals, Fertilizers etc. Natural Soapstone is remarkable for pearly luster and soapy feel. It provides good opacity to the end products.



Uses of Soapstone Powder :-

- Plastic Industry:- Used in HDPE, PP, LDPE, PVC, ABS & thermosetting compounds as filler due to blending characteristics and thermal and electrical resistant.
- Paint Industries:- Production of decorative paints, industrial coatings, pigment pastes, primers, enamels, adhesives, putties and other products of the industry.
- Ceramic: Ceramic talc as low cost filler in ceramic tiles, sanitary ware, dinnerware, porcelain and electrical insulating.
- Pharmaceutical Industries:- Used as filler in tablets, ointments and dustings.
- Paper industry:- As a filler, to control pitch and stickiest and in paper coating

Applications:-

- PP compounds Industry
- Master batches manufacturing Industries
- Paints Industry
- Rubber Industry
- Plastics Industry
- Paints & Powder

Grade:-

Grades of Soapstone powder (Talc) available from 300 mesh to 700 mesh. The brightness in Talc is available from 70% to 98%.



Non Metallic Minerals- Quartz



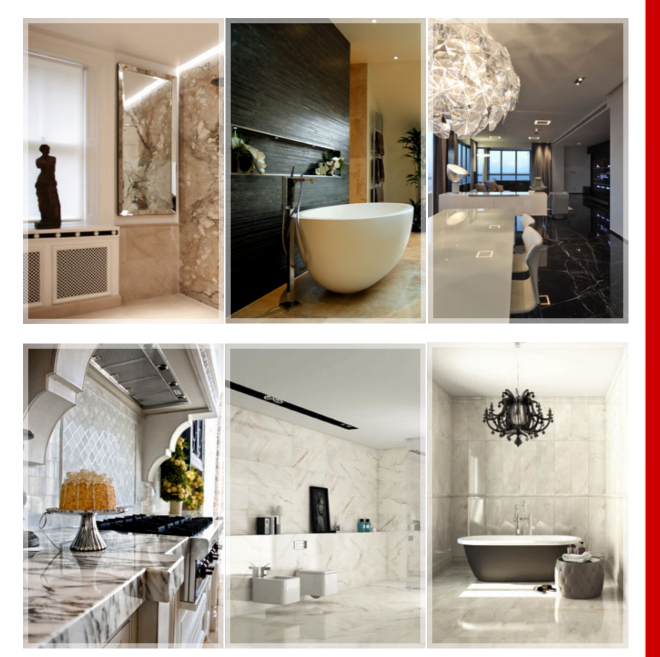
Quartz a crystal form of Silica is found in massive forming hills, in various forms like Quartz Sand, Sand Stone, and Quartzite. The common use of Quartz is in Glass, Ceramics, and Refractory. Other uses are to manufacture of Sodium Silicate, Silicon tetrachloride, Ferro Silicon, and also to use for water treatment processes.

		Quartz-01	Quartz-02
Silica	SiO2	99.5% (+/- 0.2%)	99.5% (+/- 0.25%)
Alumina	Al2O3	0.2% (+/- 0.1%)	0.4% (+/- 0.1%)
Ferric Oxide	Fe2O3	0.06% (+/- 0.005%)	0.08% (+/- 0.01%)
Titanium Oxide	TiO2	0.001%	0.001%
Sodium Oxide	Na2O	0.001%	0.2% (+/- 0.05%)
Potassium Oxide	K2O	0.001%	0.2% (+/- 0.1%)
Loss on Ignition	LOI	0.1%	0.1%

* Quartz is naturally occurring raw material and its composition mentioned above is expected to vary. The statements and technical information contained in this document are based on our research as well as research of others. However, this document is not contractual and nothing in it constitutes a warranty (expressed or implied) that the goods described are accurate and fit for a particular purpose of the customer. Purchasers are advised to make their own test to determine the suitability.



Stone Gallery



"Commitment of the best Quality is the soul of the Business"



Contact Us

Registered Office

Arcadia Minerals RIICO Industrial Area, Bajunda Road, Asind - 311 301 Dist - Bhilwara (Rajasthan) INDIA

Corporate Office

F/38, Near Ambesh Hospital, Goswami Circle, Azad Nagar, Dist - Bhilwara (Rajasthan) INDIA

Contact Info

Phone No: +91-1480-220232 (33) (Office) Tele Fax: +91-1482-240732 Mobile No: +91-91661-21212

Email: info@arcadiaminerals.in, rajchhipa@hotmail.com arcadiaminerals@hotmail.com, **skype:** arcadiaminerals

Website: www.arcadiaminerals.in