

Quartzite is a hard, metamorphic rock which was originally sandstone. Sandstone is converted into quartzite through heating and pressure usually related to tectonic compression within organic belts. Quartzite is strong and durable which makes it lasting building material for construction. Quartzite is resistant to wear and tear, has high abrasion, hardness and resistance to chemical attack. Being harder, consistency in dimensions and quality can be maintained with various finishes.

SPECIFICATIONS

Rough Blocks: 270 x 160 x 140 CM+

Gangsaw Slabs: 270 x 160 CM+ (20 / 30 / 40 MM Thick)

Cutter Slabs: 200 x 60 CM+ (18 / 20 / 30 MM Thick)

Tiles:

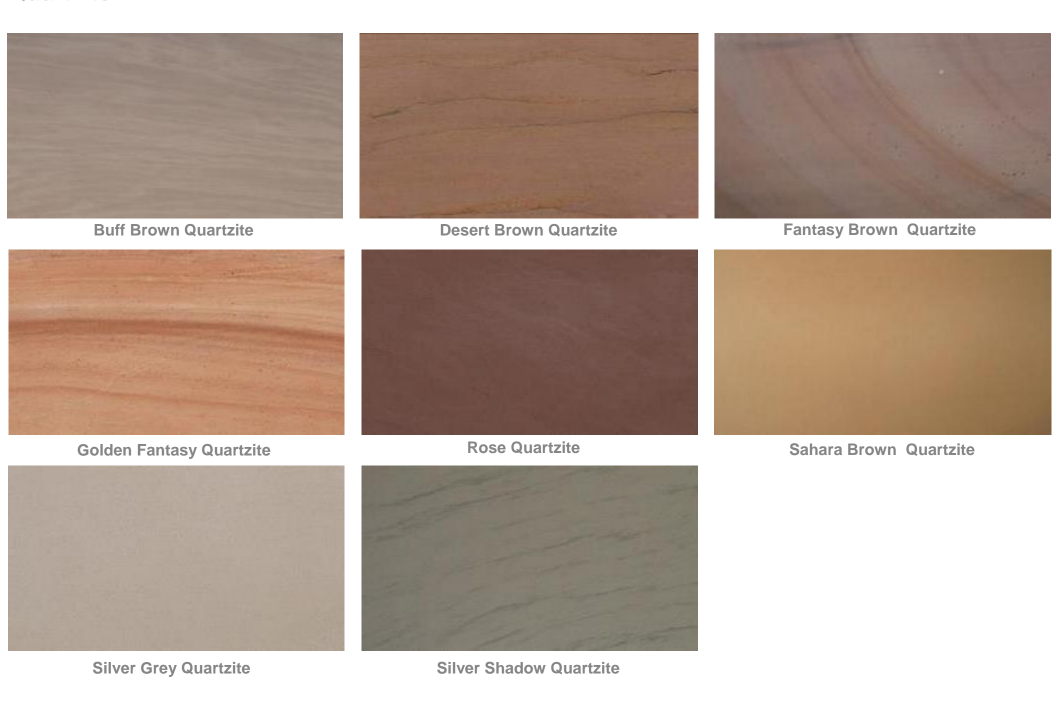
30x30, 40x40, 50x50, 30x60, 40x60, 60x60 60x90, 90x90 CM & Cut To Size. (18 / 20 / 30 MM Thick)

Finishes:

Polished, Honed, Leather, Flamed, Antique, Shot Basted, Sand Blasted, Bush Hammered



Quartzite





Granite began its life as liquid magma within the earth's core. Granite is a hard, crystalline, ingenious rock formed from extreme heat, comprised of various minerals such as quartz and feldspar. Dimensional granite specifications include high load bearing capacity, flexibility of cutting, ability to yield thin and large slabs and above all durability. Granite is a very strong and durable stone. It takes heavy gloss polish, popularly used as architectural stone for interior and exterior walls, floors and monumental stone.

SPECIFICATIONS

Rough Blocks: 270 x 160 x 140 CM+

Gangsaw Slabs: 270 x 160 CM+ (20 / 30 / 40 MM Thick)

Cutter Slabs: 200 x 60 CM+ (18 / 20 / 30 MM Thick)

Tiles:

30x30, 40x40, 50x50, 30x60, 40x60, 60x60 60x90, 90x90 CM & Cut To Size. (18 / 20 / 30 MM Thick)

Finishes:

Polished, Honed, Leather, Flamed, Antique



E-mail info@sunriseminerals.com Website

http://www.sunriseminerals.com

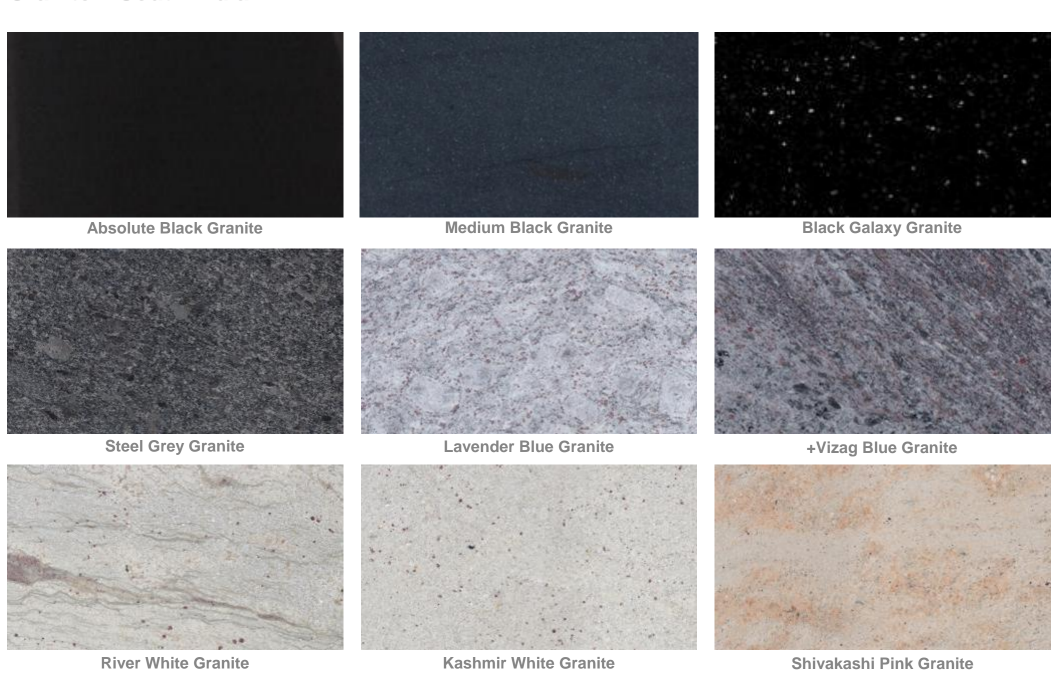
Granite – North India



Granite – North India



Granite – South India



Granite – South India



Granite – South India



Rose Wood Granite



Tan Brown Granite



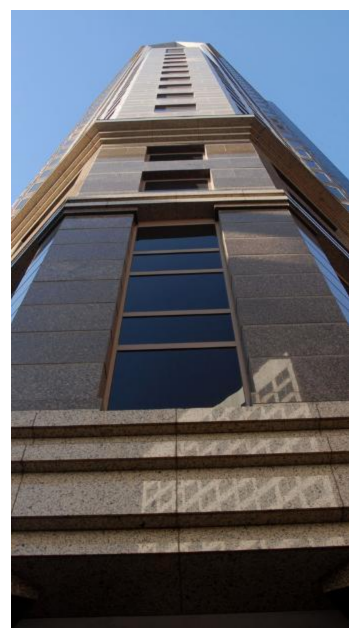
Hassan Green Granite

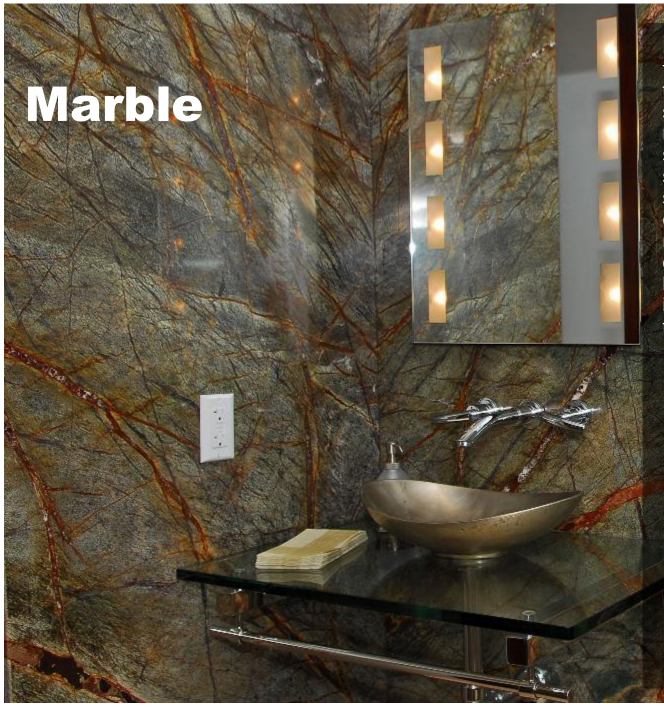


Tropic Green Granite



Red Multi Color Granite





Marble is a metamorphic rock resulting from the re-crystallization of limestone softened from heat and pressure. Main constituents are calcium and dolomite. Hardness ranges from 2.5 to 5 on the MOH scale. Marble is usually heavily veined and shows lots of grains. Dimensional marble specifications include smooth textures, ease in crafting sculptures, hence highly manageable. It is a reasonably strong and durable stone. It takes good polish, popularly used as wall claddings, floors, skirting's, table tops, treads and risers, sculptures, artifacts, etc.

SPECIFICATIONS

Rough Blocks: 210 x 140 x 100 CM+

Slabs:

210 x 140 CM+ (18 / 20 / 30 MM Thick)

Tiles:

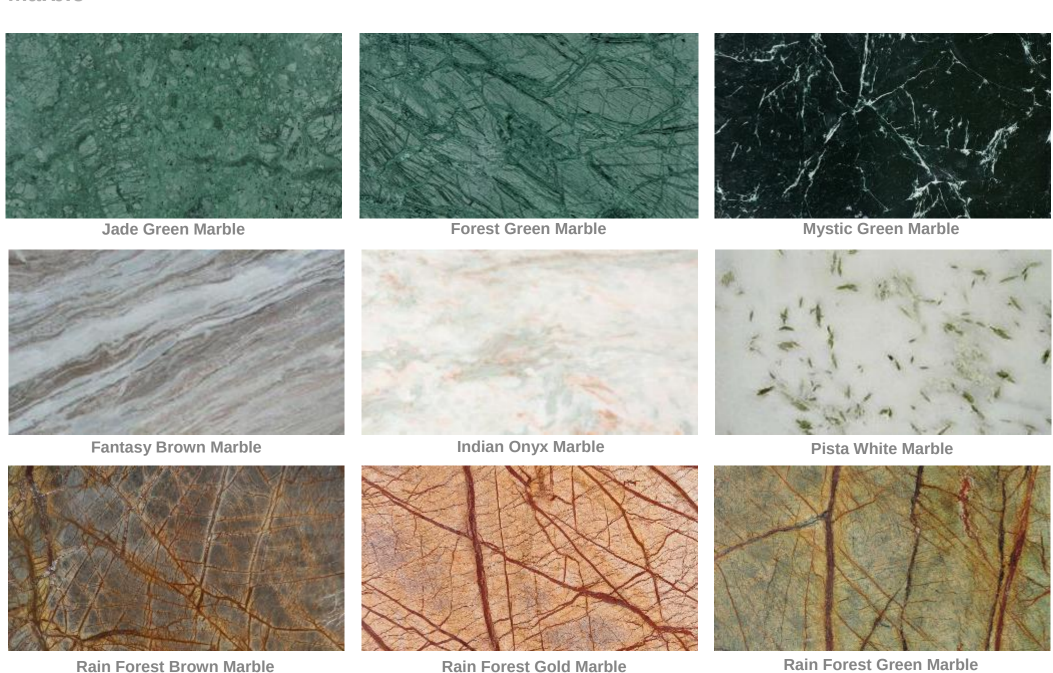
30x30, 40x40, 50x50, 30x60, 40x60, 60x60 60x90, 90x90 CM & Cut To Size. (10 / 18 / 20 / 30 MM Thick)

Finishes:

Polished, Honed, Shot Basted, Antique



Marble



sumsemmerals.com

Marble







Jaisalmer Yellow Marble



Ita Gold Marble





Sandstone is a sedimentary stone that is typically the result of quartzite stone being eroded and redeposit by either wind or water. Sandstone mostly consists of quartz, silica, iron oxide and calcium carbonate and is durable, weather, acid and thermal resistant and has crushing strength.

They can at most take a honed polish, and are used as garden and commercial land-scapes, exterior wall cladding, ,etc. They come in an array of colors & shades and can be chiseled and dressed to a smooth surface in various attractive shapes.

SPECIFICATIONS

Slabs:

200 x 60 CM+ (18 / 20 / 30 MM Thick)

Tiles:

30x30, 40x40, 50x50, 30x60, 40x60, 60x60 60x90, 90x90 CM & Cut To Size. (18 / 20 / 30 MM Thick)

Finishes:

Polished, Honed, Leather, Flamed, Antique, Shot Basted, Sand Blasted, Bush Hammered



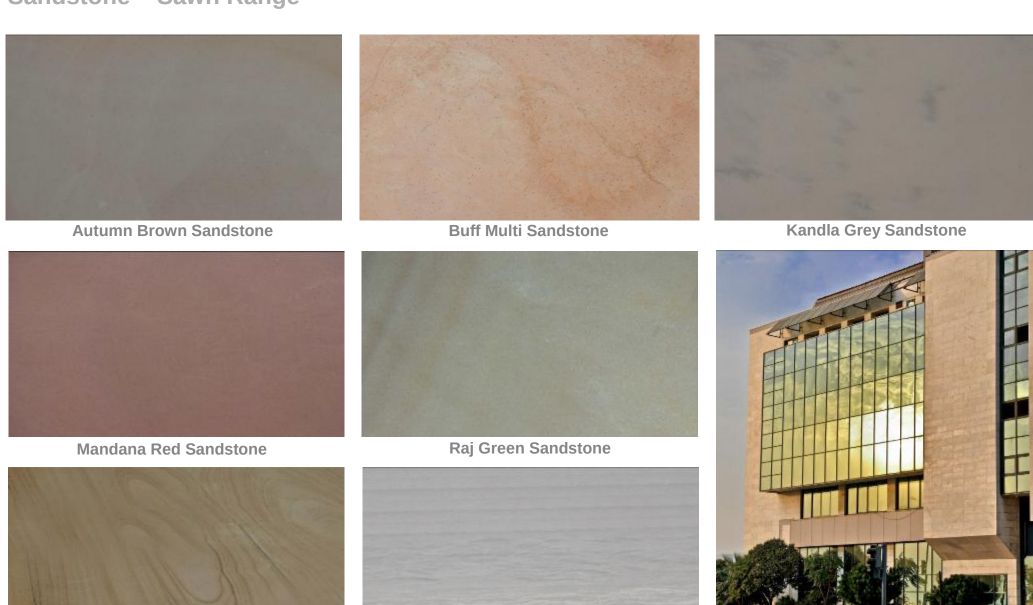
E-mail info@sunriseminerals.com Website

http://www.sunriseminerals.com

Sandstone – Sawn Range



Sandstone – Sawn Range



Woodland Sandstone

Sagar Black Sandstone



Limestone is a rock formed from sedimentary process where underground and underwater comprised primarily of calcium deposits of shell and bone. it does not show much graining or crystalline structure. It has a smooth granular surface and varies in hardness. Some dense limestone can be polished and is more likely to stain than marble. Common colors are black, grey, white, yellow or brown. Limestone is known to contain lime from sea water, and that's why the nomenclature.

SPECIFICATIONS

10x20, 10x30, 10x40, 10x60 CM 20x20, 20x40, 20x60 CM 30X30, 30X60, 60x60, 60x90, 30x120 CM

Natural Split: 20-30 MM, 25-35 MM Calibrated / Sawn: 18, 20, 22, 25 MM

Hand Cut, Machine Cut

Natural, Brushed, Tumbled, Honed, Polished, Sand Blasted, Bush Hammered



E-mail info@sunriseminerals.com Website

http://www.sunriseminerals.com

Limestone







E-mail info@sunriseminerals.com Website

http://www.sunriseminerals.com

Slate & Quartzite



Slate & Quartzite





Sandstone is a sedimentary stone that is typically the result of quartzite stone being eroded and redeposit by either wind or water. Sandstone mostly consists of quartz, silica, iron oxide and calcium carbonate and is durable, weather, acid and thermal resistant and has crushing strength.

They can at most take a honed polish, and are used as garden and commercial land-scapes, exterior wall cladding, ,etc. They come in an array of colors & shades and can be chiseled and dressed to a smooth surface in various attractive shapes.

SPECIFICATIONS

Patio Packs / Tiles:

28x28, 56x28, 56x42, 56x56, 56x70, 56x84 CM 30x30, 60x30, 60x45, 60x60, 60x75, 60x90 CM 30x30, 40x40, 60x30, 60x40, 60x60 CM 12"x12", 24"x12", 24"x18", 18"x18", 24"x24"

Thickness:

Natural Split: 20-30 MM, 25-35 MM Calibrated / Sawn: 18, 20, 22, 25 MM

Edges:

Hand Cut, Machine Cut

Finishes:

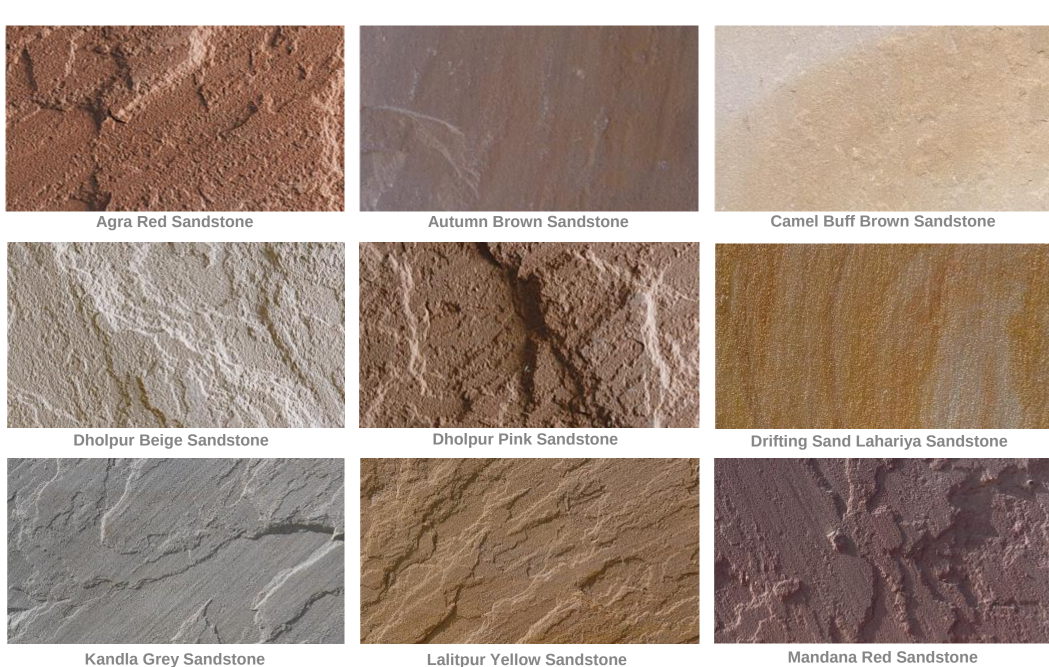
Natural, Brushed, Tumbled



E-mail info@sunriseminerals.com Website

http://www.sunriseminerals.com

Sandstone – Cleft Range



sunriseminerals com

Sandstone – Cleft Range



Cobbles













24

Block Steps





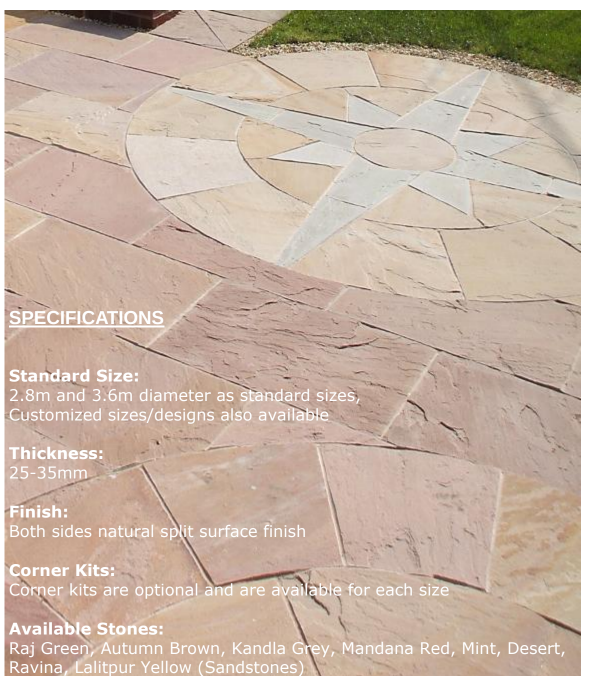








Circles

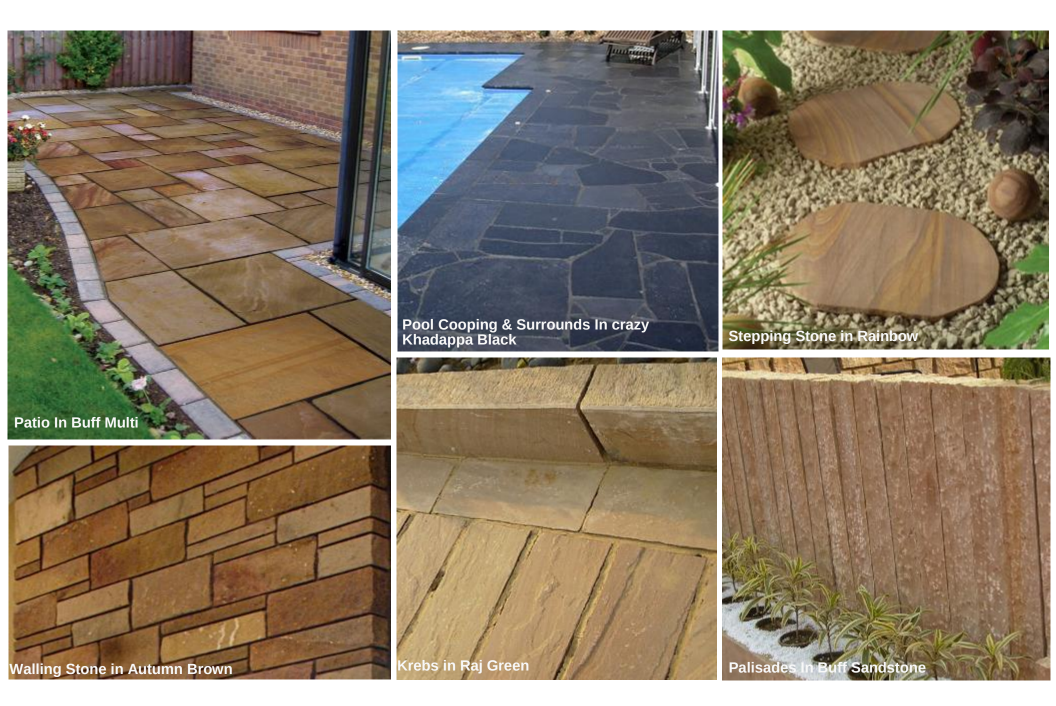








Other Exterior Products



Sumsemmerals.com

SUNRISE MINERALS QUARRIERS FABRICATORS & EXPORTERS

Solution set







s Container Loading



Sunrise Minerals is a dedicated company dealing in production and supply natural stone (granite, marble, quartzite, sandstone, limestone, slate and stone articles) to world market. We are a group with more than 45 years of experience in mining, production and supply of sandstone and quartzite. With our own quarries and production facilities we also share strong relationship with various quarries and factories dealing in other stones. We are a complete source of supply of natural stone from India with huge potential to provide incomparable supply, cost effectiveness, prompt delivery, quality, and efficiency to our customers.

We ensure high quality standards to meet ever growing demand of stone industry across the globe. With our knowledge, network, experience and the expertise we are able to source the right materials at the right prices and process them with the latest machines to extend the best quality finished products, to all our customers.

Our quarry techniques are suited to extract good quality materials and fabrication facilities are equipped to provide customers various products and finishes to meet with project requirements. We produce a wide range of materials for various interior and exterior applications. Our products are being marketed in more than 30 countries and with the growing awareness and demand we foresee a huge increase in customers from new emerging markets.

We are customer focused and believe in offering products and services which are going to add value to our clients. Our products are being produced high level of vigilance and packed using standardized packaging materials. We ensure prompt delivery and effective communication with our clients.



Contact Details:

Address:

Sunrise Minerals

140, Laxman Colony, Shyam Nagar,

Jaipur, Rajasthan.

INDIA - 302019

Telephone:

+91-141-2292501

Fax:

+91-141-2293972

E mail:

info@sunriseminerals.com

Website:

http://www.sunriseminerals.com/