

CCR MINERALS

Delivering Purity. Powering Industries.



Discover High Quality Quartz Treasures

Explore our stunning quartz crystal products and learn about our commitment to excellence in mining.

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Introduction

Leading Exporters of High-Purity Quartz, Quartzite and Barites.



CCR Minerals is a trusted name in the export of premium-grade minerals sourced from India. With a commitment to quality, consistency, and global standards, our materials meet stringent industrial specifications suitable for glass, foundry, ceramics, and silicon applications.

In addition to our core products such as Quartz, Quartzite, and Feldspar, CCR Minerals also deals in a diverse range of other industrial minerals including Bauxite, Manganese, Dolomite, Aluminum, and Limestone.

Our operations emphasize transparency, technical excellence, and long-term partnerships with international buyers, ensuring every shipment exceeds expectations in purity and reliability.

Our Story

From the mineral-rich heartlands of Andhra Pradesh, CCR Minerals has emerged as a trusted name in the global mineral trade. We specialize in high-quality Quartz, Quartzite, and Feldspar, responsibly sourced from verified mines and refined to meet international standards of purity and precision.

Each product reflects our unwavering commitment to excellence, with Quartz achieving SiO_2 purity levels up to 99.991% and Quartzite maintaining consistent chemical stability and strength. Our range also includes Pink Quartz, Glassy Quartz, Sea Glass Quartz, and Potassium Feldspar — each tailored to suit the diverse needs of glass, ceramic, and foundry industries worldwide.

At CCR Minerals, sustainability is at the core of our operations. Through responsible mining, skilled teams, and eco-conscious practices, we ensure that every mineral extracted supports both industrial progress and environmental harmony — building a foundation where quality, trust, and responsibility coexist.

Over 15 Years of
Experience

Consistent Supply
Capacity

5,000–10,000 MT of quartz
lumps and 10,000–30,000 MT
of quartzite per month.

Strict Quality Control
and Testing

Highly Professional
Team

Our Vision

Clarity in Purpose, Strength in Partnership



We aim to be a globally trusted name in high-quality Quartz, Quartzite and Feldspar supply.



We strive to deliver precision and reliability that define every shipment.



We embrace innovation to stay ahead in a constantly evolving industry.

At the heart of our vision lies a commitment to

**Excellence,
Integrity, &
Progress.**



We act responsibly toward people, communities, and the environment.



We build lasting partnerships founded on trust, transparency, and shared growth.

Our Mission

Excellence Through Integrity and Innovation



We provide minerals that meet international standards of quality and consistency.



We ensure precision and care from extraction to final delivery.

Our mission drives us to deliver

**Value, Purity,
Performance**

in every product we offer.



We promote innovation and sustainability at every level of operation.



We deliver results that inspire confidence and create long-term value.



We nurture strong relationships built on honesty and mutual respect.

Voices Behind the Vision



“My vision is to build a company defined by trust, discipline, and long-term value. With years of experience in real estate and minerals, I believe progress comes from integrity and consistent excellence.”

CHEERLA CHINNA REDDY
Founder & Managing Partner

I aim to drive growth through innovation, quality, and responsibility. For me, success means creating enduring value and setting new benchmarks in every venture we undertake.

SAI MANOHAR REDDY
Managing Partner



Production and Infrastructure



Raw Material

We take pride in sourcing our raw materials from our own captive mines as well as from carefully vetted partner mines renowned for their superior mineral reserves. Each consignment is meticulously inspected and tested to meet international quality benchmarks—ensuring purity, consistency, and reliability throughout our production process.



Quality Check

All our Quartz products are verified and certified by reputed laboratories including SV Enviro Labs & Research Pvt. Ltd. and Sneha Laboratories. Independent analyses confirm our SiO_2 content ranging from 99.88% to 99.991%, ensuring exceptional purity, consistency, and reliability — a testament to our commitment to delivering premium-grade minerals that meet global quality standards.

Infrastructure

CCR Minerals operates from its modern corporate headquarters in Tadepalli, Nellore, with a strategically located branch office in Visakhapatnam, Andhra Pradesh. Together, these offices form the operational backbone connecting our mining, processing, and export activities. The dual-location setup enables seamless coordination across administrative, sales, and logistics functions, ensuring efficiency and responsiveness in every transaction. With excellent connectivity to major ports and transport networks, we are equipped to manage large-scale consignments with precision and reliability. Our infrastructure is designed for scalability, reflecting our commitment to operational excellence, customer satisfaction, and a strong, dependable global supply network.

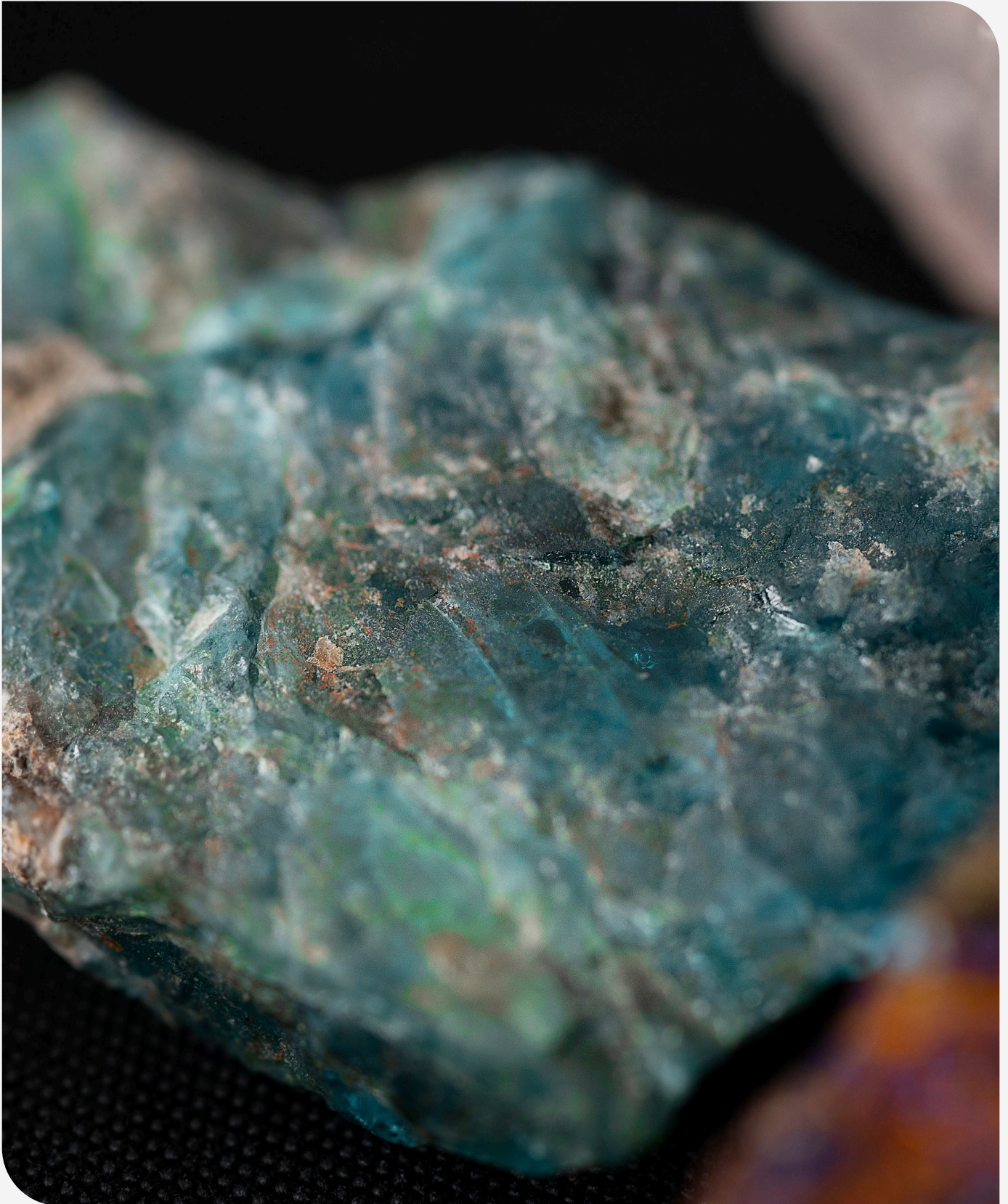


Quarry

We operate multiple quarries rich in Quartz, Feldspar, and Mica, managed by skilled professionals who follow sustainable mining practices. The consistent and high-quality mineral output from these quarries ensures a reliable supply for continuous production.



Our Products



A. Quartz Lumps

We provide a huge range of Quartz Lumps demanded its high chemical and physical properties. Quartz Lumps is engaged in supplying and manufacturer a wide range of products that are used in various segments across various types of Industries



Physical Parameters



Chemical Parameters

Parameter	Composition (%)
Silica (SiO ₂)	99.84
Alumina (Al)	0.01
Iron (Fe)	0.02
Calcium (Ca)	0.04
Magnesium (Mg)	0.01
Sodium (Na)	0.02
Potassium (K)	0.01
Titanium (Ti)	0.001
Lithium (Li)	0.002
Cobalt (Co)	<0.0002
Chromium (Cr)	0.001
Copper (Cu)	0.001
Manganese (Mn)	0.002

B. Feldspar

We supply premium-grade Feldspar lumps ranging from 40mm to 120mm, sourced and processed under strict quality control at every stage — from selective mining to refined production. Our range includes both Potassium Feldspar and Sodium Feldspar, engineered to deliver exceptional purity, brightness, and uniformity. With consistent quality that meets international standards, our Feldspar is trusted by industries worldwide for its reliability and superior performance.



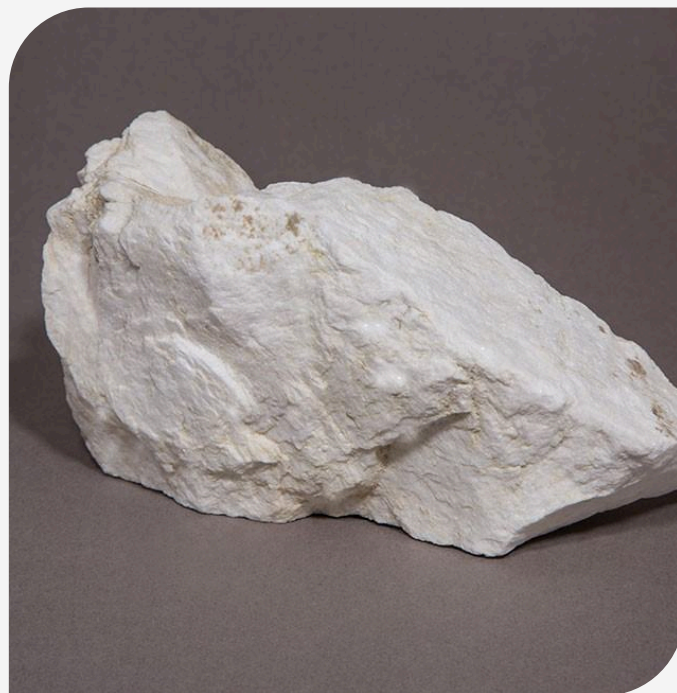
Potassium Feldspar

We extract, manufacture excellent array of Potassium Feldspar under the guidance of veteran experts and professional technicians. We have advanced manufacturing unit that is equipped with the latest machines and technology.



Sodium Feldspar

Resulting from our advanced infrastructure and experienced and skilled manpower in the field of mining and grinding, we have set high standards in delivering the best quality Sodium feldspar as per the customer specification, keeping a tight check on packaging and of the transit requirements.



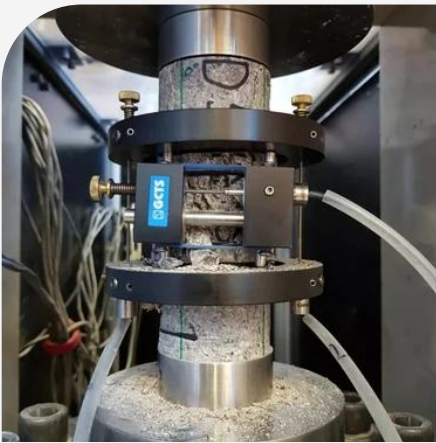
C. Other Minerals We Deal In

In addition to our core products like Quartz, Quartzite, and Feldspar, CCR Minerals also supplies a wide range of other industrial minerals that meet global quality standards. Our diverse mineral portfolio supports multiple industries, ensuring consistent supply and superior performance across every segment.

- ♦ **Bauxite** – Ideal for aluminum refining, abrasives, and refractory applications.
- ♦ **Manganese** – Widely used in steel production, batteries, and chemical industries.
- ♦ **Dolomite** – Serves as a flux material in iron and steel manufacturing and a filler in construction materials.
- ♦ **Aluminum** – Sourced and supplied in refined form for diverse industrial and metallurgical uses.
- ♦ **Limestone** – Used in cement production, steel smelting, and environmental applications.

Quality Control & Testing

At CCR Minerals, quality is at the heart of everything we do. Every batch of our minerals undergoes rigorous, multi-stage testing at reputed and certified laboratories to ensure superior purity, consistency, and reliability. Each analysis is conducted using advanced equipment in accordance with international testing standards, guaranteeing that only the finest materials reach our customers.



Standard Quality Testing



Mineral Acid Test



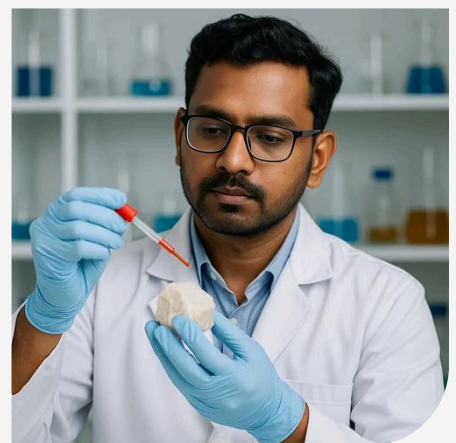
Spectrophotometer Analysis



Moisture Analyser



Sieve & Particle Size Analysis



Quality Assurance Lab Check

Industries we cater to



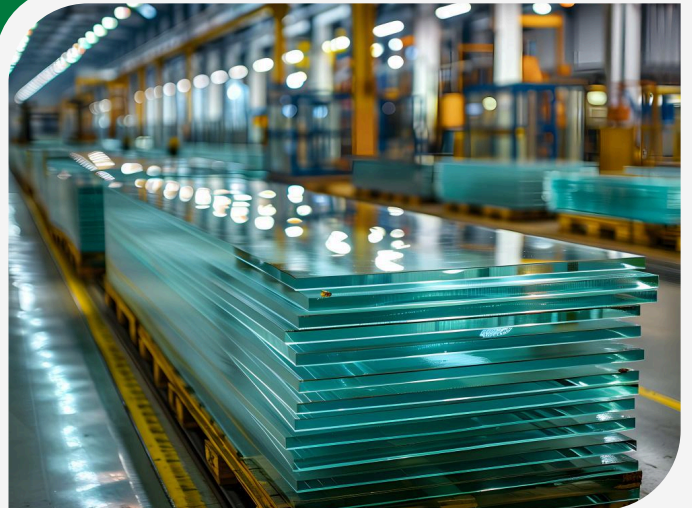
Ceramics & Sanitary Ware



Quartz Surfaces



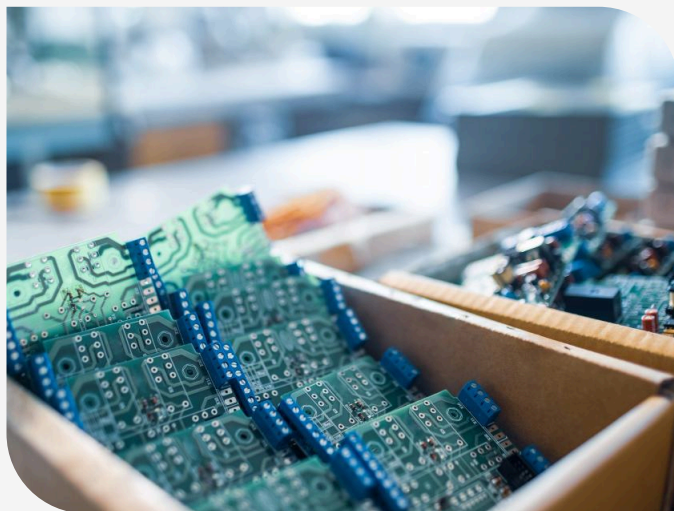
Chemical Industry



Glass Manufacturing



Paints & Coatings



Electronics & Semiconductors



Solar & Photovoltaic Applications



Adhesives & Sealants

& Many More



Quartz

Used in glass manufacturing, foundry and metallurgy, ceramics, silicon and solar industries, electronics, and semiconductors.



Quartzite

Widely applied in construction and infrastructure, refractory and ferroalloy production, glass manufacturing, and abrasives.



Pink Quartz

Preferred in gemstone and jewellery manufacturing, interior décor, architectural finishes, and wellness-based applications.



Glassy Quartz

Utilized in high-end glassware, crystal production, decorative landscaping, and industrial resin or filler formulations.



Sea Glass Quartz

Essential in ceramic and porcelain manufacturing, glass and enamel production, as well as paints and coating industries.



Contact Us

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