



GOLD BUCK TRADERS AND GOODS
WE BELIEVE PURITY

GOLD BUCK TRADERS
&
GOODS

WE BELIEVE PURITY

Rooted in integrity, growing through trust.

OUR COMPANY GOALS

At GOLD BUCK TRADERS & GOODS, our mission is to become a leading global trading company, renowned for our exceptional quality, reliability, and customer-centric approach.

Our Objectives

- **Quality Excellence:** To consistently deliver high-grade quartz products that meet international standards.
- **Customer Satisfaction:** To build long-term relationships with our clients by providing personalized services, timely deliveries, and competitive pricing.
- **Global Expansion:** To strategically expand our market presence, exploring new opportunities and partnerships worldwide.
- **Innovation and Sustainability:** To stay at the forefront of industry developments, adopting eco-friendly practices and innovative solutions that minimize our environmental footprint.
- **Team Empowerment:** To foster a culture of excellence, teamwork, and continuous learning, ensuring our employees are equipped to excel in their roles.

Our Vision

We envision GOLD BUCK TRADERS & GOODS as a trusted, innovative, and socially responsible trading company, making a positive impact on the global market and the communities we serve.

OUR PRODUCTS

1. Granular Quartz
2. Semi Granular Quartz
3. Glassy Quartz
4. Semi Glassy Quartz
5. Mica Quartz
6. Milky Quartz
7. Semi Cristal Quartz
8. Rutildo
9. Hard sugar
10. Kynite
11. Crystal Quartz
12. Green Quartz
13. Rose Quartz
14. Green Quartz
15. Green crystal



Our Contribution Towards Humanity

At GOLD BUCK TRADERS & GOODS, we believe that business and social responsibility go hand-in-hand. Our mission is not only to deliver high-quality quartz products but also to make a positive impact on the lives of those around us.

Empowering Marginalized Communities

We are committed to empowering marginalized communities, including:

- People with Disabilities: We empower individuals with disabilities, providing them with opportunities to lead fulfilling lives.

Your Support Matters

By choosing to do business with us, you are contributing to a noble cause. Your support enables us to continue our humanitarian work, bringing hope and dignity to those who need it most.

Together, let's make a difference!

Granular Quartz

Purity: Minimum 99% SiO₂

Moisture Content: Maximum 2%

Iron Content: Maximum 0.1%



Semi Granular Quartz

Purity: Minimum 99.98% SiO₂

Moisture Content: Maximum 2.5%

Iron Content: Maximum 0.2%



GLASSY WHITE QUARTZ

- Purity: Minimum 99.92% SiO₂
- Moisture Content: Maximum 1.5%
- Iron Content: Maximum 0.05%



Semi Glassy Quartz

- Purity: Minimum 99.85% SiO₂
- Moisture Content: Maximum 0.2%
- Iron Content: Maximum 0.1%



MICA QUARTZ

- Purity: Minimum 88.12% SiO₂
- Mica Content: Maximum 11%
- Iron Content: Maximum 0.5%



Milky Quartz

- PURITY: MINIMUM 97% SiO₂
- TRANSPARENCY: OPAQUE TO TRANSLUCENT
- IRON CONTENT: MAXIMUM 0.3%



Semi Crystal Quartz

- Purity: Minimum 98.2% SiO_2
- Transparency: Semi-Transparent
- Iron Content: Maximum 0.08%



Rutildo Quartz

- Purity: Minimum 96% SiO_2
- Appearance: Fibrous/Rutile Needles
- Iron Content: Maximum 0.5%



Sugar Hard Quartz

- Purity: Minimum 99.5% SiO_2
- Hardness: Extremely Hard (7 on Mohs scale)
- Appearance: White/Crystalline



Kynite

- Purity: Minimum 95% Al_2SiO_5
- Hardness: 4.5-5 on Mohs scale
- Color: Blue/White



Green Quartz

- Color: Light to Dark Green
- Purity: Minimum 95% SiO₂
- Hardness: 7 on Mohs scale



Rose Quartz

- Pink Color Intensity: Soft to Deep Pink
- Purity: Minimum 95% SiO₂
- Hardness: 7 on Mohs scale



White Crystal

- Purity: Minimum 99.9% SiO₂
- Appearance: Colorless/Transparent
- Hardness: 7 on Mohs scale



Green Crystal

- Purity: Minimum 99.5% SiO₂
- Appearance: Green/Transparent
- Hardness: 7 on Mohs scale



ITEM DESCRIPTION

1. Granular Quartz

Granular quartz is composed of small, grain-like crystals that interlock to form a compact structure. It is commonly found in metamorphic rocks and sedimentary environments. This quartz type has a rough texture and is often opaque. Its grains are bonded together through natural processes like cementation. Granular quartz is frequently used in construction materials due to its durability. It can vary in color depending on impurities present. Its granular structure makes it distinct from other types of quartz.

2. Semi Granular Quartz

Semi granular quartz features a partially granular texture, with a mix of larger and smaller crystal grains. It is less compact than granular quartz but still maintains structural integrity. This variety often appears in intermediate stages of metamorphic processes. The texture gives it a unique visual appeal, making it useful in decorative applications. Semi granular quartz is sometimes associated with regions rich in silicate minerals. Its composition allows for moderate translucency, setting it apart from granular quartz. It is often found in geologically diverse environments.

3. Glassy Quartz

Glassy quartz is characterized by its smooth, vitreous surface and high translucency or transparency. This type of quartz is often found in igneous rocks, such as granite and pegmatites. Its appearance is striking, resembling glass, which makes it highly desirable for jewelry and ornaments. Glassy quartz is a pure form of silicon dioxide with minimal impurities. It reflects light beautifully, creating a brilliant luster. It has applications in optics and electronics due to its clarity and thermal stability. Natural glassy quartz often forms in cavities and fractures.

4. Semi Glassy Quartz

Semi glassy quartz has a luster that is less intense than glassy quartz but still smooth and slightly reflective. It is often found in mineral veins and hydrothermal deposits. The translucency of semi glassy quartz allows light to pass through, albeit diffusely. This quartz type is often used in semi-precious stone applications and interior decorations. It is frequently tinted by impurities, giving it various hues. Semi glassy quartz is associated with moderate-quality gemstone markets. Its unique aesthetic is appreciated in handcrafted designs.

5. Mica Quartz

Mica quartz is a combination of quartz and mica, a silicate mineral with a sheet-like structure. The presence of mica gives this quartz a shimmering or flaky appearance. It is commonly found in metamorphic rocks such as schist and gneiss. Mica quartz is often used in artistic and architectural applications due to its reflective properties. The mica content enhances its thermal resistance, making it valuable in industrial settings. It can be found in diverse geological environments, including high-pressure zones. Its aesthetic appeal lies in its sparkling and layered texture.

6. Milky Quartz

Milky quartz is an opaque variety of quartz with a white or cloudy appearance. The milkiness is due to microscopic inclusions of gas or liquid trapped during its formation. This type of quartz is abundant and can be found worldwide in igneous, metamorphic, and sedimentary rocks. Milky quartz is often used in carvings and ornamental designs. It is associated with metaphysical properties like clarity and emotional balance. Its durability makes it suitable for construction materials as well. Milky quartz often forms large crystals or clusters.

7. Semi Crystal Quartz

Semi crystal quartz exhibits a partially crystalline structure, with visible crystal facets alongside less-defined areas. It is less transparent than fully crystalline quartz but retains some clarity. This quartz type is often found in geological formations undergoing incomplete crystallization. Semi crystal quartz has both decorative and industrial uses. Its aesthetic value lies in its irregular patterns and mixed textures. It is commonly found in hydrothermal veins and near volcanic activity. Semi crystal quartz is often polished to enhance its natural beauty.

8. Rutildo

Rutilated quartz, commonly referred to as "rutildo," contains needle-like inclusions of rutile, a titanium dioxide mineral. These inclusions create stunning patterns that can range from golden to reddish-brown. Rutildo is highly prized as a gemstone and is often used in jewelry. Its unique inclusions are thought to have metaphysical properties, such as promoting positivity. It forms in hydrothermal veins and pegmatites. The inclusions enhance its optical effects, making it a favorite among collectors. Its distinct appearance adds a dramatic flair to artistic designs.

9. Hard Sugar Quartz

Hard sugar quartz resembles coarse sugar granules in texture and appearance. This quartz is often found in sedimentary and metamorphic environments. Its rough surface provides excellent grip, making it useful in industrial applications like sandpaper and abrasives. Hard sugar quartz is highly durable and resistant to wear. It is sometimes used as a decorative aggregate in concrete or terrazzo. Its natural, rugged aesthetic is valued in landscaping projects. The granulated texture sets it apart from smoother varieties of quartz.

10. Kyanite

Kyanite is a distinct mineral known for its blue to greenish hues and blade-like crystal formations. It is often found in metamorphic rocks, particularly in regions subjected to high pressure. Kyanite is used in ceramics and refractory products due to its heat resistance. It also holds significance in metaphysical practices, symbolizing balance and spiritual communication. The mineral is anisotropic, meaning its hardness varies depending on the direction of measurement. Kyanite often forms in conjunction with quartz and mica in schists.

11. Crystal Quartz

Crystal quartz, also known as clear quartz, is a transparent and pure form of silicon dioxide. It is one of the most common and versatile quartz varieties, widely used in jewelry and decorative items. Its optical clarity makes it useful in lenses and other scientific applications. Crystal quartz is often found in geodes, pegmatites, and hydrothermal veins. It is believed to have healing properties, promoting energy and clarity. The crystals can grow in clusters or as individual points. It is highly valued for its beauty and functionality.

12. Green Quartz

Green quartz, also known as prasiolite, is a rare variety of quartz that gets its green color from iron or other trace elements. It is commonly used in jewelry, offering a unique alternative to emeralds. Green quartz is formed under specific geological conditions, often involving heat and radiation. The stone is associated with renewal and growth in metaphysical practices. It can range from pale green to vibrant shades, depending on its composition. Green quartz is found in regions with volcanic or hydrothermal activity. Its rarity makes it highly desirable among gem collectors.

13. Rose Quartz

Rose quartz is a pink variety of quartz, often associated with love and emotional healing. The pink color comes from trace amounts of titanium, iron, or manganese. It is widely used in jewelry and decorative carvings due to its soft and attractive hue. Rose quartz is often found in massive formations rather than well-defined crystals. It has been used historically in sculptures and artifacts. The stone is believed to promote compassion and reduce stress. Rose quartz can be found in regions with abundant quartz deposits.

14. Green Quartz (Duplicate)

Green quartz, as mentioned earlier, is a rare and vibrant variety of quartz. Its soothing green color makes it popular in both jewelry and home décor. It is often heat-treated to enhance its color for commercial purposes. Green quartz symbolizes prosperity and abundance in metaphysical traditions. It is durable and versatile, suitable for various applications. This quartz type is frequently polished into cabochons or faceted gemstones. Its unique color sets it apart from more common quartz varieties.

15. Green Crystal

Green crystal quartz is a highly transparent and vividly colored variety of quartz. It is often sought after for its striking appearance and rarity. This quartz type is frequently used in high-end jewelry and luxury décor. Its clarity allows for intricate cutting and faceting, enhancing its natural beauty. Green crystal quartz is believed to harmonize energy and promote balance. It is commonly found in pegmatites and hydrothermal veins. Its vibrant green hue makes it a favorite among gem enthusiasts and collectors.

Company Policy

1. Payment Terms: We require a 75% advance payment for all export orders, with the remaining 25% due after the bill of lading (BL) is issued.
2. Payment Method: We accept Telegraphic Transfer (TT) and PayPal payment methods only.
3. Quality Assurance: We prioritize maintaining the highest purity standards in our products. We value our customers' trust and strive to exceed their expectations.
4. Sample Policy: While we offer free samples for some products, others may incur a charge, which will be communicated to you beforehand.
5. Quotation Validity: All quotes provided by us are valid for 7 days from the date of issue, after which they may be subject to change due to fluctuations in market prices and other charges.
6. Order Cancellation: Orders cannot be cancelled once the payment has been made, except in cases where we are unable to fulfill the order due to unforeseen circumstances.
7. Shipping and Delivery: We ensure timely shipping and delivery of our products, but we are not responsible for any delays caused by customs clearance, transportation, or other factors beyond our control.
8. Product Returns: Returns are only accepted in cases where the product is damaged or defective, and must be reported within 7 days of delivery.
9. Dispute Resolution: Any disputes or claims arising from our export policy will be resolved through arbitration in accordance with the laws of our country.
10. Security Policy: We prioritize the security of our customers' sensitive information. We never ask for credit card details over the phone or through email. All payments are processed securely through TT or PayPal.
11. Contact Us: If you have any questions, concerns, or would like to place an order, please feel free to reach out to us directly. You can call us at [+91 9928726633](tel:+919928726633) or email us at Goldbuck773@gmail.com or sahilkhanpathan0044@gmail.com. We look forward to serving you.

Please note that this policy may be subject to change, and it's essential to review and agree to our terms and conditions before placing an order.



GOLD BUCK TRADERS AND GOODS
WE BELIEVE PURITY

GOLD BUCK TRADERS & GOODS

WE BELIEVE PURITY

CONTACT US

WhatsApp: +91 9928736633
Email: Goldbuck773@gmail.com or
sahilkhanpathan0044@gmail.com

