

Tel: 86-0311-82566661 Fax: 86-0311-82566661

Web: https://quanerduo.en.alibaba.com/

Office: Nangaoji Building Shangmao Rd, Xinhua Dist, Shijiazhuang, Hebei. Factory Address: No.7,Shijian Road, Liangqiangou Village,Lingshou Coun-

ty, Shijiazhuang City, Hebei Province, China.

河北全而多矿业开发有限 公司

电话: 86-0311-82566661 传真: 86-0311-82566661

网址: https://quanerduo.en.alibaba.com/

办事处: 中国河北省石家庄市新华区南高基商贸路

工厂地址:中国河北省石家庄市灵寿县北谭庄乡山门口大桥梁前沟村石间路7号.

HEBEI QUANERDUO

Hebei Quanerduo Mining Development Co.,Ltd 河北全而多矿业开发有限公司

Company Profile

Hebei Quanerduo Mining Development Co., Ltd. was founded in 2008 with superior geographical location and convenient transportation, 20 kilometers from Zhangshi Expressway, 60 kilometers from Shijiazhuang, capital of Hebei Province, 240 kilometers from Beijing, 340 kilometers from Tianjin Port, close to 107 National Highway, close to Plastic Yellow Railway, 50 kilometers from Beijing-Shenzhen Expressway. Is a collection of mining, production, processing, sales and integration of large mineral products enterprises.

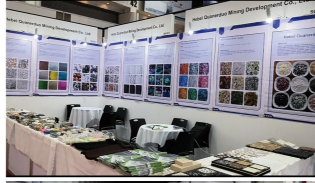
Our company mainly produces natural colored stone, washed stone, quartz sand, emery, glass sand, glass beads, heavy calcium, light calcium, calcium carbonate, quartz powder, talc powder, barium sulfate, luminous stone, luminous paint, luminous powder, and a series of products.

The company is divided into processing, beneficiation, packaging, storage and other workshops, and has modern production and laboratory testing equipment. Located at the foot of Taihang Mountain, which is rich in mineral resources, our factory makes full use of the local geographical advantages and resource advantages to introduce modern and advanced production technology, and employs experts in the chemical and mineral processing industry to implement scientific management, and has established a first-class multi-layer management system to strictly control product quality, and absolutely ensure delivery and delivery and other related services.

Our factory adheres to the purpose of "quality first, integrity first, service first, customer first, the pursuit of excellent quality to meet customer needs". We are willing to cooperate with customers at home and abroad for win-win cooperation and common development.

Hebei Quanerduo Mining Development Co., Ltd. welcomes friends from all over the world to visit.









OUR FACTORY













Natural colored stones are made by crushing and grinding natural colored stones. They do not contain any dyes and are non-toxic, odorless, pollution-free, corrosion-resistant, acid and alkali-resistant, sun-resistant, and non-discoloring.

Size

1-3mm, 3-5mm, 5-8mm, 8-12mm, 1-2cm, 2-4cm.

Color

Red, Yellow, Green, Black, White, Cyan, Grey etc, more than 30 colors.

Application

Colored stones are mainly used in permeable adhesive stones, permeable floors, terrazzo, park landscapes, artificial stones, etc. Colored stones are wear-resistant, waterproof, rot-resistant, corrosion-resistant, acid-alkali-resistant, sun-resistant, non-toxic, odorless, pollution-free, colorful, soft, strong three-dimensional sense, and non-discoloration. They are used in indoor and outdoor decoration of high-end apartments and villas, as well as park landscapes, etc. They are colorful (colors can be adjusted), colorful, and natural without radiation pollution.













Pebbles are mechanically formed non-angular rock particles that can form large rocks. Pebbles are mostly round in shape and have a smooth surface. They have poor adhesion to cement and the concrete mixture they make has good fluidity, but the strength of the concrete after hardening is low.

Size

1-3mm, 3-5mm, 5-8mm, 8-12mm, 1-2cm, 2-4cm.

Application

Pebbles are mainly used in permeable adhesive stones, permeable floors, terrazzo, park landscapes, artificial stones, etc. Colored stones are wear-resistant, waterproof, rot-resistant, corrosion-resistant, acid-alkali-resistant, sun-resistant, non-toxic, odorless, pollution-free, colorful, soft, strong three-dimensional sense, and non-discoloration. They are used in indoor and outdoor decoration of high-end apartments and villas, as well as park landscapes, etc. They are colorful (colors can be adjusted), colorful, and natural without radiation pollution.

Type

Glass sand is classified into colored glass sand and transparent glass sand.

Color

Red, Yellow, Green, Black, White, Cyan, Grey etc, more than 30 colors.

SIZE

1-3mm, 2-4mm, 3-6mm, 6-9mm, 9-12mm, 1-2cm.

Feature

- 1. Beautiful: various colors, novel colors, users can choose one or several colors for decoration;
- 2. Environmental protection: non-toxic, odorless, pollution-free, non-corrosive, safe to use;
- 3. Heat insulation: can absorb the sun's radiation and reflect it back to the air to reduce the indoor temperature;
- 4. No fading, can be soaked in water for a long time.





Glass microbead cashew is a kind of decoration, widely used in building decoration, decoration materials, floor exposed aggregate, clothing decoration, lighting, handicrafts, etc. Color: transparent beads, red beads, yellow beads, green beads, blue beads, purple beads (or manufactured according to user requirements) pearlescent, fluorescent, colorful.

Color

Transparent, Red, Yellow, Green, Blue, Purple, Pearly lustre, fluorescence, iridescent or customized.

Feature

The appearance is clean, the colors are brilliant, the roundness is over 98%, and the color does not fade over time.

Size

0.5-1mm, 1-2mm, 2-4mm, 3-6mm, 6-9mm, 9-15mm, 15-25mm, etc.

Introduction

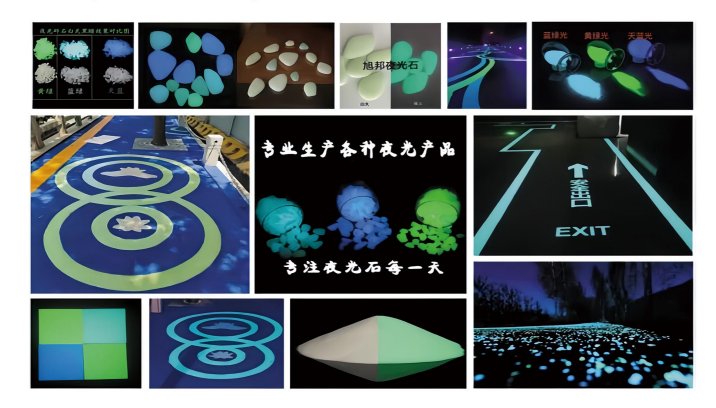
After absorbing various visible lights for 10 to 20 minutes during the day, it can continue to glow for more than 12 hours in the dark. Its luminous brightness and duration are 30 to 50 times that of traditional ZnS luminous materials. It can be recycled indefinitely, is non-radioactive, and is non-toxic and harmless to the human body.

Size

1-3mm, 3-5mm, 5-8mm, 8-15mm, 20-40mesh, 80-150mesh, 325mesh.

Feature

The luminous gravel produced by utilizing the characteristics of the new type of photoluminescent self-luminous material and combining it with the latest artificial jade production technology has the hardness and appearance characteristics of natural stone, but without the radioactive hazards of natural stone. The product is widely used in indoor and outdoor decoration, garden design and other fields. Its novel luminous effect not only beautifies the environment, embellishes and sets off the landscape, but also has the practical function of night indication and marking. Therefore, it is deeply loved by domestic and foreign customers.





Quartz sand is quartz particles made by crushing quartz stone.

Quartz stone is a non-metallic mineral, a hard, wear-resistant, chemically stable silicate mineral. The Mohs hardness of quartz sand is 7.

Size

10-20mesh, 20-40mesh, 40-80mesh, 80-120mesh, 200mesh, 325mesh, 600mesh, 800mesh, 1250mesh.

Application

It is widely used in flooring, glass, casting, ceramics and fireproof materials, smelting ferrosilicon, metallurgical flux, metallurgy, construction, chemical industry, plastics, rubber, abrasives, filter materials and other industries.

Mica Flakes

Feature

Natural colored sand has natural color, does not contain any dyes, and is non-toxic, odorless, pollution-free, corrosion-resistant, acid- and alkali-resistant, sun-resistant, and does not change color.

Size

6-10 mesh, 10-20 mesh, 20-40 mesh, 40-80 mesh, 80-120 mesh, 200 mesh, 325 mesh.

Application

Construction, decoration, terrazzo aggregate, real stone paint, imitation stone paint, permeable bricks, PC bricks, etc. Natural colored sand can be used to make marble, floor tiles, ceramic tiles and decorative sanitary ware, etc., with the advantages of gloss, smoothness, firmness and wear resistance. New internal and external strong stone paint, relief and other products made with natural colored sand have the characteristics of wear resistance, waterproofness, corrosion resistance, non-toxicity, strong adhesion and brilliant colors, and are widely used in construction projects, interior decoration, relief, etc.



















Rock slices are used to make new interior and exterior wall stone paints, reliefs and other products. They have the characteristics of bright gloss, waterproofness, corrosion resistance, non-toxicity, strong adhesion and brilliant colors.

Size

20-40mesh, 10-20mesh, 6-10mesh, 0.5-1mm, 1-3mm, 3-5mm, 5-8mm, 8-15mm.

Application

Rock flakes are widely used in architectural coatings, real stone paint, imitation stone paint, rock flake paint, interior decoration, relief, etc. High-grade spray paint, with the characteristics of non-toxic, odorless, bright gloss, soft color, strong three-dimensional sense, etc.

Colored Emery Sand

Feature

Calcium powder is generally white, milky white or colorless, with a density of 2.6-2.94, a hardness of 3, a glass luster, a decomposition temperature of 898.6°C, a compact structure, difficult to dissolve in water, soluble in acids, burnt impurities, and uniform particles. It has the advantages of good processing performance and low DOP oil absorption value.

Size

325mesh, 400mesh, 600mesh, 800mesh, 1000mesh, 1250mesh, 2000mesh, etc.

Application

Calcium powder has been widely used in chemical fiber, rubber, adhesives, sealants, daily chemicals, cosmetics, building materials, coatings, cat litter, paints, sealing wax, putty, felt packaging, medicine, food (such as chewing gum, chocolate), and feed. Its functions include: increasing product volume, reducing costs, improving processing performance (such as adjusting viscosity, rheological properties, vulcanization properties), improving dimensional stability, reinforcement or semi-reinforcement, improving printing performance, and improving physical properties (such as heat resistance, matting, wear resistance, flame retardancy, whiteness, gloss), etc.



















Colored Emery Sand can enhance the wear resistance and impact resistance of concrete floors. It greatly increases the density of concrete, reduces dust, increases the oil resistance of the floor, and forms a high-density, easy-to-clean, and anti-penetration floor.

Colored corundum is highly durable to outdoor exposure, resistant to ultraviolet light, not easy to decompose or turn yellow, and can maintain its original gloss and color for a long time.

Our company has been engaged in the production and sales of natural colored sand for more than ten years and has been committed to the research and development of the coating field. In order to solve the color limitations and color difference problems of natural colored sand, our company has produced colored sintered colored sand after repeated experiments and tests. The sintered sand has excellent weather resistance, outstanding adhesion, excellent chemical stability and good UV protection.

Application

Colored sintered sand has been widely used in real stone paint, floor, metal tile particles, road colored anti-skid particles, waterproof coiled materials, bicycle tracks, fish tank ornamental sand, foundation sand, sand painting craft, children's entertainment sand and other craft decoration fields.

Select 8-160 mesh clean impurity-free quartz sand (strictly control the water content) 90-98 parts, inorganic pigment 1-8 parts, enamel glaze sintering aid 1-2 parts; mix 1-8 parts of inorganic pigment and 1-2 parts of sintering aid to form fine powder with uniform particle size, then mix 90-98 parts of quartz sand evenly, sinter at high temperature, sintering temperature 350-900°C, sintering time: 10-15 minutes, and you can get colored enamel sintered sand.





Yuhua Stone is a natural agate stone, also known as aragonite, ornamental stone, lucky stone, mainly divided into: black, white, yellow, red, and colorful. It is widely used in public buildings, villas, courtyard buildings, paving roads, park rockery, bonsai filling materials, garden art and other high-end superstructures.

Jade is divided into two categories, mainly jadeite, nephrite, Xiuyan jade, Hetian jade, agate, jasper, white marble, etc., and other types of jade are: lapis lazuli, turquoise, malachite, crystal, hibiscus stone, Australian stone, wood opal, fluorite, lilac purple, etc. It is mainly used in: decorative materials, carving, jewelry, plastic steel, cosmetics, environmental protection, synthetic materials and other fields.

Size

3-6mm, 6-9mm, 9-12mm, 1-2cm, 2-3cm, 3-5cm.

The board has the characteristics of heat preservation, heat insulation and fire prevention. This product can be used in fireproof door cores, fireplace linings, and wall materials.

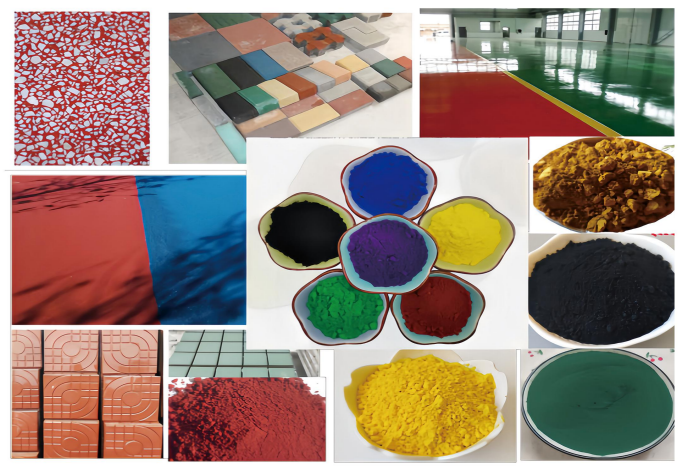
Vermiculite board is a new type of inorganic material. It uses expanded vermiculite as the main raw material, mixed with a certain proportion of inorganic adhesives, and processed through a series of processes to produce a board with high temperature resistance, fire prevention, green environmental protection, heat insulation and sound insulation, and does not contain harmful substances. After high temperature heating to $1200\,^{\circ}\mathrm{C}$, it does not produce gases that are harmful to human health, and the combustion performance reaches Class A. In recent years, domestic market demand has gradually increased. It has been widely used in developed countries such as the United States, Britain, and France as early as the 1980s.

Non-flammable, non-melting, and high temperature resistant. Since vermiculite board uses expanded vermiculite as the main raw material, inorganic materials have no carbon elements and do not burn. Its melting point is $1370\sim1400^{\circ}$ C, and the maximum use temperature is 1200° C.

Application

Widely used in the fields of construction, shipbuilding, metallurgy, electricity, aerospace, etc. Specific application areas include: 1. Fireproof door core; 2. High-end kitchenware and furniture; 3. Hull steel plate; 4. Fire passage and ventilation system; 5. Commercial buildings, banks, libraries, hotels, restaurants, entertainment venues, high-end residences, ordinary residences, etc.; 6. Kiln insulation; 7. Fireplace insulation; 8. Industrial insulation materials.





Iron oxide pigment is a pigment with good dispersibility, excellent light resistance and weather resistance. Iron oxide pigment mainly refers to four types of coloring pigments based on iron oxide: iron oxide red, iron oxide yellow, iron oxide black and iron oxide brown. Among them, iron oxide red is the main pigment (accounting for about 50% of iron oxide pigments). Iron oxide is the second largest inorganic pigment after titanium dioxide and the largest colored inorganic pigment.

Feature

- 1. Good dispersibility;
- 3. Acid resistance:
- 5. Solvent resistance
- 7. Alkali resistance;
- 2. Excellent light resistance and weather resistance;
- 4. Water resistance;
- 6. Resistance to other chemicals;
- 8. High coloring rate, no bleeding, no migration.

Application

It is widely used in building materials, coatings, plastics, electronics, tobacco, medicine, rubber, ceramics, inks, magnetic materials, papermaking and other fields.

Yuhua Stone Slices

Discover the elegance and versatility of Yuhua Stone Slices—a premium choice for modern indoor and outdoor flooring. Crafted from 100% natural stone, these polished slices boast a sleek, smooth surface while remaining eco-friendly and radiation-free, ensuring safety for every space.

Endless Design Possibilities: Mix and match from a vibrant palette of colors to create unique patterns that reflect your personal style.

Easy Installation: Each slice features precision interlocking edges, allowing for quick, hassle-free assembly—no specialized tools required!

Durable & Adaptable: Perfect for patios, gardens, living rooms, or commercial spaces, these slices withstand diverse weather conditions and heavy foot traffic.

Low Maintenance: Simply wipe clean to maintain their timeless shine.

Transform your space with Yuhua Stone Slices—where natural beauty meets effortless functionality. Ideal for DIY enthusiasts and design professionals alike!













Shell Mosaic



Transform your walls into works of art with Shell Mosaic—crafted from lustrous pearl oyster shells. Perfect for modern interiors, our exquisite mosaics add a touch of sophistication and timeless beauty to any room.

Natural Luxury: Each piece showcases the unique iridescence and organic texture of pearl shells, creating a shimmering, one-of-a-kind surface.

Modern Statement: Ideal for feature walls, especially TV backdrops, our designs turn ordinary spaces into contemporary masterpieces.

Endless Possibilities: Explore a variety of patterns, colors, and layouts, or collaborate with us to customize a design that reflects your vision.

Eco-Chic: Sustainably sourced materials meet artisanal craftsmanship for a product that's as responsible as it is stunning.

Make Your Walls Unforgettable.

Whether you crave subtle elegance or bold artistry, Shell Mosaic redefines interior aesthetics. Perfect for homes, hotels, or luxury boutiques—this is decor that speaks to refinement.

Talc Powder





It has excellent physical and chemical properties such as lubricity, good suspension, fire resistance, good hiding power, softness, luster and strong adhesion. Application: Used in bonding, molding, paint, ceramics, paper making, pesticide and other florist industries.

Sepiolite Fabric/ Powder





Sepiolite is a non-gold minerals, is white, looks like a white line bonded together, non-toxic. Its performance: high temperature resistance, heat preservation, strong adsorption force, natural color ability, high thermal stability, low shrinkage, not easy to crack Use: thermal insulation materials, filter aid, rubber industry, friction seal, stone by drilling. mud materials and so on.

Calcium Carbonate(CaCO3)





Categories: Heavy calcium, light calcium, nano calcium, active calcium. Use: Pvc wire particle special, silicone glue special, plastic special: pipe special, latex paint special. Sedimentation volume: 2-3.2, large filling amount.

Silica /Quartz Powder





Quartz powder (crystalline silicon microscopic) recorded natur.al quartz as raw materials, through sorting, pickling, crushing, purification, grinding, grading and other processes of high-purity silica powder material quartz powder applications: paint, copper-clad plate, potting glue, adhesive, transformer, transformer, plastic, silicone rubber, rubber and so on.

Attapulgite/ Floating Bead

Barium Sulfate(BaSO4)





Sulfuric acid lock is an environmentally friendly material with strong chemical inertness, good stability, acid and alkali resistance, moderate hardness, high specific gravity, high whiteness, and can absorb harmful rays. It is widely used in a variety of coatings (water-based, oil-based and powder strips) for pharmaceutical synthesis and chemical industry, rubber, paper making, ceramics, engineering and high-grade oil grass material, cosmetics and other fields.

Bentonite





Divided into calcium bentonite, sodium bentonite use: Because bentonite has strong water absorption, expansion, contact, bonding, adsorption, thickening, lubrication, stability, decolorization and other properties, it is widely used. Its main uses are iron concentrate pellets, drilling mud, casting sand binder, animal and plant oil decolorization purification.

Attapulgite





Attapulg-based clay mineral with a chain-layered structure that is rich in magnesium aluminosilicate. It has special dispersion, temperatureresistance, saline-al-kali resistance and other good colloidal properties and high adsorption and decolorization ability, and has a certain plasticity and bonding force use: special physical and chemical properties and process properties make it widely used in petroleum, chemical industry, building materials, paper making, medicine, agriculture and other aspects. At present, the largest amount of paint, drilling mud, edible oil decolorization.

Floating Bead





The chemical composition of the drift bead is mainly silicon dioxide and aluminum oxide, with fine particles, hollow, light weight, high strength, wear resistance, high temperature resistance, thermal insulation insulation flame retardant and other characteristics. It is one of the raw materials widely used in the refractory industry: refractory insulation materials, building materials, powder metallurgy, insulation materials, coating industry, plastic industry, glass fiber reinforced plastic products, electronic packaging materials and so on.