



Loose Lab Created Diamonds Melee Diamonds 1.3 To 4mm Round Cut

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 carats
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T, PAYPAL

China HYF

None

opp

3days

Synthetic (lab Created)

\$150 per carats

100ct per days

Supply Ability:



Product Specification

- Diamond Shape:
- Color:
- Clarity:
- MOQ:
- WhatsApp:
- Highlight:
- 1 Carats +852 92979841

Round Cut DEF

VVS

melee diamonds 1.3 to 4mm, round cut melee diamonds, round cut loose lab created diamonds



More Images



Product Description

Lab Grown Loose Melee Diamonds 0.7 to 1.35mm White Round Shape DEF Color VVS Clarity

| Carat Weight | 1.3 to 4mm |
|--------------|------------------|
| Color | DEF |
| Clarity | VVS |
| Shape | Round Cut |
| Payment | L/C, T/T, PAYPAL |

We have large inventory of Lab grown diamond including melee size 0.7-2.9mm, and big size 1ct to 10ct, Fancy shape also available. So if you want to make jewelry with Lab grown diamond we can customize for you.

Lab Diamond Production



H&F Lab grown diamond Factory

H&F company has been worked with professional lab grown diamond for several years. From the selection of raw materials to the cutting and the final inspection, we guarantee that every step is done under the strict and professional operation of the workers, so that the diamond you receive is perfect.

Lab-grown diamonds are man-made diamonds created in a controlled laboratory environment through high temperature and pressure techniques that mimic the natural diamond formation process. Here are some things to know about lab-grown diamonds:

Manufacturing Process: Lab-grown diamonds are created using high-pressure, high-temperature techniques that simulate the natural diamond formation process. This involves placing a carbon source such as zirconium carbonate or sodium carbonate in a high-pressure chamber along with a small natural diamond, and subjecting them to conditions akin to the Earth's depths for several weeks to months to grow the diamond.

Controlled Characteristics: The process of lab-grown diamond cultivation allows for the control of diamond size, color, and purity. By adjusting factors like temperature, pressure, and carbon source concentration during growth, the final characteristics of the diamond can be tailored.

Diamond Quality: Lab-grown diamonds typically exhibit physical and chemical properties similar to natural diamonds, making them suitable for use in jewelry and industrial applications without compromising on quality.

Environmentally Friendly: Compared to mining natural diamonds, the production process of lab-grown diamonds is more environmentally friendly, reducing reliance on natural resources and mitigating environmental degradation.

Applications: Lab-grown diamonds find applications in a wide range of areas including jewelry, cutting tools, and scientific research. Their quality and controllability make them highly desirable for various industrial and commercial uses. **Market Position**: Lab-grown diamonds are gradually gaining prominence in the market, with consumers recognizing and demanding these sustainable, predictably high-quality products, thereby shifting the landscape of the traditional diamond industry.

As a burgeoning alternative, lab-grown diamonds are reshaping the traditional diamond market, triggering shifts in consumer



Jewelry Customization





HOW TO ORDER?



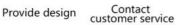




Quotation

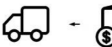






Deposit

ŧ







Shipping

Final payment

Production CAD drawing /Molding

PRODUCTION PROCESS

An excellent customized experience



OEM&ODM

Just get what you want by customized orders.



Packing



Small Gemstone



Shenzhen Hong Yun Fu Jewelry Trading Co., Ltd.

Established in 2009, Shenzhen Hong Yun Fu Jewelry Trading Co., Ltd. specializes in the production of high quality lab grown diamonds.

Lab-grown diamonds are produced using innovative technology that simulates the high temperature and high pressure environment found inside the Earth, resulting in diamonds with the same structure and properties as those formed naturally underground. This technology not only reduces the need for mining natural resources but also avoids the environmental and human rights issues associated with traditional diamond mining.

Beauty meets sustainability and ethics. Our story begins with a love of diamonds and an unwavering commitment to creating a better world.

We are a renowned company specializing in the manufacture of Type IIA lab-grown diamonds using Chemical Vapor Deposition (CVD) technology.

