



3.72ct CVD Fancy Pink Lab Grown Diamond Radiant Cut VS Clarity

Basic Information

Place of Origin: ChinaBrand Name: HYFCertification: None

Model Number: Synthetic (lab Created)

Minimum Order Quantity: 1pcs
Price: Contact Us
Packaging Details: opp
Delivery Time: 3days

Payment Terms: L/C, T/T,PAYPALSupply Ability: 100ct per days



Product Specification

• Clarity: VS

Color: Fancy Pink
 Carat: 3.72
 Cut: Radiant
 Whatsapp: +852 92979841

• Highlight: Fancy Pink Lab Grown Diamond Radiant Cut,

pink lab grown diamond VS Clarity, 3.72ct pink lab grown diamond

3.72ct Lab Grown Diamond Radiant Cut CVD Fancy Pink VS Loose diamond

Carat Weight	3.72
Color	Fancy Pink
Clarity	VS
Shape	Radiant Cut
Payment	L/C, T/T, PAYPAL

Lab grown diamond is used by natural diamond crystals to imitate its growth environment, so besides the growth environment different (such as pearl farming), its physical, chemical elements, Moh's scale of hardness and refractive radius are exactly the same as natural diamonds, naked eye can not distinguish, it also can pass the test of professional diamond test pen. You can understand that lab grown diamond belongs to 100% pure carbon diamond. Moreover, lab grown diamond is more economically affordable than natural diamond, a lab grown diamond only cost 20% ~ 30% of the price of natural diamond. Lab grown diamond is more environmental protective than ture diamond as well, it only takes a lab and maybe a couple of weeks, a culticated diamond comes out

Diamond Test

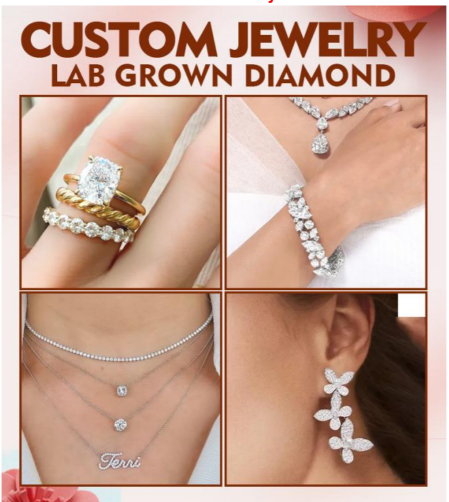


Process

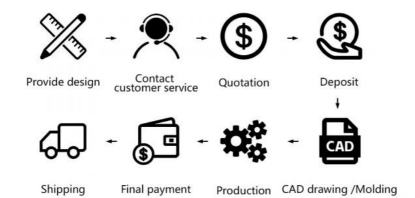




Jewelry Customization



HOW TO ORDER?



PRODUCTION PROCESS

An excellent customized experience



OEM&ODM

Just get what you want by customized orders.

MATERIAL	COLOR	GEM
22K Gold	White Gold	Diamond
18K Gold	Yellow GoldRose gold	Lab Diamond
14K Gold		Moissanite
10K Gold		Sapphire
9K Gold		
		Ruby
		Emeralds
		other





Shenzhen Hong Yun Fu Jewelry Trading Co., Ltd.







labcreated-diamond.com

Beiyuehui Building, No. 2115 Cuizhu Road, Luohu District, Shenzhen, Guangdong, China