more products please visit us on flowerplanterpots.com

Fiber Clay Planter For Indoor Hotel Garden Home Life Time 7-8 Years Indoor Environmentally-friendly

Basic Information

Place of Origin: China
Brand Name: Quangui
Certification: ISO9001, CE
Model Number: QG-03
Minimum Order Quantity:

• Price: USD17.5/set

Packaging Details: Paper carboard, foam, plastic film

• Delivery Time: 30 days

• Payment Terms: 30% Deposit, 70% Balance

• Supply Ability: 300set/month



Product Specification

Surface: SmoothShape: Bowl-shaped

• Life Time: Keep 5-6 Years Outdoor, 7-8 Years Indoor

Color: Customed Frost Resistant: Character

Usage: Indoor Hotel Garden Home

Drainage Holes: YES/NO

Highlight: Hotel Fiber Clay Planter,

Environmentally-friendly Fiber Clay Planter,

Indoor Fiber Clay Planter



More Images



Product Description

Product Description:

One of the best things about the Fiber Clay Planter is how versatile it is. It can be used to hold flowers or green plants, making it perfect for any type of plant enthusiast. Additionally, this planter is frost resistant, which means it can withstand even the coldest temperatures without cracking or breaking.

Another great feature of the Fiber Clay Planter is how quickly it can be produced. With a sample time of just 7 days, you can have your new planter in no time. This makes it a great option for those who are looking to decorate their home or garden quickly. Whether you're using the Fiber Clay Planter indoors or outdoors, it is sure to make a statement. The sleek and modern design is perfect for any style of decor, and the neutral color will complement any plant you choose to put in it. If you're in the market for a new planter, consider the Fiber Clay Planter. With its durable material, versatile usage, and quick production

If you're in the market for a new planter, consider the Fiber Clay Planter. With its durable material, versatile usage, and quick production time, it's the perfect addition to any home, garden, or hotel. Shop our selection of Fiber Clay Outdoor Planters today and find the perfect Fiberclay Planter for your needs.

Features:

Product Name: Fiber Clay Planter Location: Indoor, Outdoor, Garden, Home Sample time: 7 days

Life time: Keep 5-6 Years Outdoor, 7-8 Years Indoor

Drainage Holes: YES/NO

Feature: Durable, Waterproof And Fireproof, Good Air Permeability, Strong Freeze-thaw Resistance

Keywords: Composite Clay Flower Pot, Fiber Reinforced Planter, Reinforced Clay Planter

Technical Parameters:

Technical Parameters	Details
Product Type	Flower Planters & Pots
Product Name	Reinforced Clay Planter, Fiberclay Planter, Composite Clay Flower Pot
Drainage Holes	Yes
Usage	Indoor, Hotel, Garden, Home
Style	Modern
Size	A: Φ550*H380, B: Φ380*H200
Used For	Flower/Green Plant
Material	Fiber Clay
Frost Resistant	Character
Shape	Bowl-shaped
Surface	Smooth

Applications:

The Fiber Clay Planter is made of durable and lightweight fiber clay material, with a smooth surface finish that gives it an elegant look. The planter comes in two sizes: A: Φ550°H380 and B: Φ380°H200, providing options to fit different spaces and plants. The hand-carved finishing adds a unique touch to each planter.

Due to its durability, the Fiber Clay Planter can be used both indoors and outdoors, making it a great addition to any home, garden, or commercial space. Its lightweight nature makes it easy to move from one location to another. The planter is perfect for displaying plants and flowers, adding a touch of greenery to any space.

Whether it's for a residential or commercial space, the Fiber Clay Planter is a great choice for those looking for a high-quality and versatile planter. The supply ability is 300 sets per month, ensuring that customers can receive their orders in a timely manner. Payment terms include a 30% deposit and 70% balance.

In summary, if you are in need of a durable planter that can be used for a variety of occasions and scenarios, Quangui's Fiber Clay Planter is an excellent choice. Its quality and safety certifications, along with its versatility, make it a great investment for any space. Get

Support and Services:

Our Fiber Clay Planter product comes with comprehensive technical support and services to ensure your satisfaction with your purchase. Our knowledgeable team is available to assist you with any questions or concerns you may have regarding the product's installation. maintenance, and troubleshooting.

In addition, we offer a range of services to ensure your Fiber Clay Planter is always in top condition, including regular maintenance and repair services. Our team is dedicated to providing you with the highest level of customer service and support. For more information about our technical support and services for the Fiber Clay Planter product, please contact us.

FAQ:

- Q: What is the brand name of this planter?
- A: The brand name of this planter is Quangui.

 Q: What is the model number of this planter?
- A: The model number of this planter is $\dot{Q}G$ -03. Q: Where is this planter manufactured?
- A: This planter is manufactured in China.
- Q: What certifications does this planter have?
 A: This planter has ISO9001 and CE certifications
- Q: What is the minimum order quantity for this planter?
 A: The minimum order quantity for this planter is 10 sets.
- Q: What is the price of this planter?
 A: The price of this planter is USD17.5 per set.
 Q: How is this planter packaged?
- A: This planter is packaged with paper cardboard, foam, and plastic film. Q: What is the delivery time for this planter?
- A: The delivery time for this planter is 30 days
- A: The delivery lime for this planter is 30 days.

 Q: What are the payment terms for this planter?

 A: The payment terms for this planter are 30% deposit and 70% balance.
- Q: What is the supply ability for this planter?
 A: The supply ability for this planter is 300 sets per month.







Foshan City QUANGUI Construction Decorative Building Material Co.ltd

© sales@projectdecoration.com (3) flowerplanterpots.com

No 16, Area B, 5F, Changhong Road, Gujian Village Commmittee, Daliang Street, Shunde District, Foshan City