

# Silk Gardenia Fake Holiday Flowers Arrangements Custom

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 5000pcs

China

Prosper

ISO9001

Custom

Carton

High

Negotiable

Gift Box, Gift Bag

- Price: Negotiable
- Packaging Details:
- Delivery Time:
- Payment Terms: Negotiable
- Supply Ability:



# **Product Specification**

- Packaging:
- Color:
- Design:
- Durability:
- Material:
- Name:
- Texture:
- Highlight:

White
Realistic, Abstract
High
Plastic\silk Cloth
Fake Holiday Flowers Artificial Gardenia Flowers
Smooth
Gardenia Fake Holiday Flowers,

Gardenia Fake Holiday Flowers, Silk Gardenia Fake Holiday Flowers, Silk gardenia fake flower



## More Images



#### Product Description

This artificial gardenia bouquet is made from high-quality silk material, and each flower is carefully designed to display realistic petals and clear texture. The overall silk gardenia arrangements are lifelike, with natural colors, as if they were freshly picked.

Fake gardenia plant is suitable for various occasions, such as wedding decoration, home decoration or special events, adding a fresh floral fragrance and charming beauty to the space. Quiet and elegant, this set of gardenia fake flowers is ideal for creating a romantic atmosphere and unique charm.

1. This model is gardenia fake flower. The overall workmanship is highly simulated. The flower shape and style are very suitable for the current popular trend.





3. The overall shape of the flower branches is plump and vivid, with two flowers and two buds distributed naturally, and the overall full and three-dimensional effect of the flowers is good

4. The flower branches of fake gardenia flowers adopt injection molding technology, which is flexible and has an internal iron wire keel support. They can be shaped at will and are easy to bend and cut. 5. The branches of the flower branches are flat, the color has a real gradient, and can be bent freely.





7. The blades are made of imported silk cloth, and the gluing process is used to make the blades stronger and not collapse, and there is a keel on the back to support it and not collapse.



















Chongqing, China