

Our Product Introduction

₫

more products please visit us on fakesflowers.com

Basic Information

• Place of Origin: • Brand Name: Prosper ISO9001 Certification: Custom Model Number: Minimum Order Quantity: 5000pcs • Price: Negotiable Packaging Details: Carton Delivery Time: Negotiable • Payment Terms: Negotiable • Supply Ability: High



Product Specification

• Product Name: Dandelion Artificial Flower • Color: Light Blue Green Pink Purple

Silk

• Custom: OEM Service • Flower Type: Dandelion

Occasion: Mother's Day, Thanksgiving, Valentine's Day

Style: Modern • Dimensions: 28 Cm 31cm

Highlight: white chrysanthemum Fake Flower Bouquet, chrysanthemum Fake Flower Bouquet, OEM chrysanthemum artificial flowers



More Images

Material:











Product Description

This high quality simulated artificial dandelion is ideal for home decoration. Its size of 28 cm h or 31 cm makes it suitable for different occasions, including various holidays such as Mother's Day, Thanksgiving and Valentine's Day. As a brand product with OEM service, it displays modern style and brings a fashionable and unique atmosphere to the home.

This simulated artificial dandelion is made of high-quality silk material, ensuring a delicate touch while displaying high-quality craftsmanship. Its appearance is lifelike, just like real plants, injecting life and natural beauty into the space. Not only visually pleasing, the durability and ease of care of dandelion fake flowers make them ideal decorations regardless of climate or season. This makes simulated artificial dandelions a long-lasting and enjoyable home decoration option.

Name	Simulated artificial dandelion
Applicable holidays	Mother's Day, Thanksgiving, Valentine's Day
Brand	OEM service
Model	artificial flowers
Style	modern
Dimensions	28 cm 31cm
Material	Silk



If you miss each other, who is the spring? It is easy to take the slurry to the blue bridge, but hard to run the medicine into the blue













Chongqing Prosper International Trade Co., Ltd.



Chongqing, China

