

Product Description of Polypropylene Non Woven Spunbond Protection Grape Bag

Article	Anti-bird fruit protection bag
Raw material	polypropylene
Non-woven technology	Heat pressing
degree	A vote
Dotted design	small square points
colors	White or customized
Standard width	60 centimeters
advantages	<ol style="list-style-type: none"> 1. Protect fruits from direct sunlight and birds; 2. With wet force that can withstand wind and rain; 3. Reduce growth times effectively and significantly increase production; 4. No agricultural product or other chemicals have been sprayed on this bag, environmental protection and no pollution; 5. It can have anti-UV function (1% -5%), anti-bacteria, anti-static, flame retardant as request; 6. Lightweight, save material, can be used recycled.
applications	cover the bananas / grapes / mango / apple / orange, which are a protective film of the fruits and make the fruit grow in the proper humidity and temperature, avoid insects and increase production

Product demonstration of Polypropylene Non Woven Spunbond Protection Grape Bag

[Protection Grape Bag](#)





Application scene graph



Pest hazard



Pesticide
Pollution



Bird, Bee
Hazard



Be Exposed
To The Sun

Can reduce the above 4 hazards

Packaging and shipping of Polypropylene Non Woven Spunbond Protection
Grape Bag

[Nonwoven Grape Bag](#)

individually folded
and packed



strong carton



transporting the goods
to the port



loaded in container

Packaging and shipping of Polypropylene Non Woven Spunbond Protection Grape Bag

Guangzhou Junqian Nonwoven Co., Ltd., with its own sales and marketing company - **Foshan Guide Textile Co., Ltd.**, has been a leader in the promotion of environmental protection and sustainability.

Our factory located in Guangzhou, covering an area of 58500 square meters, and not just specialized in the production of non-woven and non-woven spiral material after processing products, but also providing non-woven advice and agency services.

We supply several advanced non-woven production lines with a width range of 1.8 meters, 1.9 meters,

2.1 meters, 2.5 meters, 3.2 meters and 6 meters, output in various colors and wide range of specifications.

Our rigorous management system and team of professionals guarantee the premium quality of the products.

We monitor the entire production process from the acquisition of raw materials to the delivery of the finished product; and guarantee the achievement of the highest standard.

The fruit bag has a certain light transmission and is evenly heated, which is beneficial to the growth of grape.

The nonwoven bag is more environmentally friendly and conforms to the trend of the times.



FAQ of Polypropylene Non Woven Spunbond Protection Grape Bag

Question	Answer
Q1: do you have it in stock?	A1: Yes, we have.
Q2: What is your MOQ?	A2: customized: 1 ton
Q3: How can I get the sample?	A3: if you need sample to test, we can do it according to your request. But we have to charge the sample fees. If it is our normal product in stock, you only pay the cost of transport and the sample is free.
Q4: What is the package detail?	A4: individually packaged for each PC or for customer needs
Q5: What should I do if I can not find what I'm looking for on your website?	A5: Do not hesitate to contact us by e-mail and send detailed information for the product you are looking for. We will check if it is available.
Q6: what about delivery times for mass production?	A6: Honestly, it depends on the quantity of the order and the season in which the order is placed. In general, the delivery time is about 2-4 weeks. So we suggest you start the request as soon as possible.
Q7: Is it okay to name the customer's brand?	A7: of course. We warmly welcome OEM customers. We can discuss the package, design, etc.
Q8: when can I get the price?	A8: We usually quote within 24 hours after getting the details of your inquiry. If you are very urgent to get the price, please call us or tell us in your email in order to quote the price as soon as possible.