



Bee Star Triple Layer Ventilated Beekeeping Clothing Bee Proof Clothing With Veil Air Flow

Our Product Introduction

for more products please visit us on bee-keepingequipment.com

Basic Information

- Place of Origin: China
- Brand Name: Bee Star
- Model Number: 01CD-24
- Minimum Order Quantity: 50pcs
- Price: \$25.86/pcs-\$30.9/pcs
- Packaging Details: carton package
- Delivery Time: 15--35 working days, depending on the order quantity
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 1000pcs

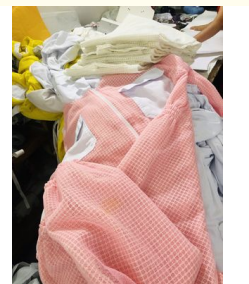


Product Specification

- Product Name: Ventilated Bee Suit
- Type: Air Flow Series
- Feature: Triple Layer
- Color: Pink Color
- With Pockets: Yes
- Usage: Protect Beekeeper
- Highlight: **bee keeper costume, bee protection suit**



More Images



Product Description

Triple Layer Ventilated Beekeeping Protective Clothing with Veil Air Flow Bee Suit

Descriptions of Ventilated Bee Suit:

Triple layer high quality cotton and polyester , that allows air to circulate around your body while preventing bees from stings. It is equipped with fencing style veil.

our suits with leg-high zipper allow wearing and removal easily. The elastics on the ankles and wrists allow adjustment for your comfort, and the veil easily attaches/detaches with zippers.

Designed to last for years, our suit covers are made of sturdy mesh, industrial-grade material with reinforcement for the pockets and knee pads. Strong YKK Zippers

Feature of Ventilated Bee Suit:

This is a new type designed by our designer.

pink, yellow, purple, more colors can be available.

breathable and ventilated, always keep cool and comfortable.

Size: Small size, Medium size, Large size, X Large, 2X Large. (customized other size can be accepted)







Photos of Apimondia:





Welcome the inquiry and order!

Beestak BEE STAR TO GLORIFY YOUR WONDERFUL HONEY LIFE

☎ 0086 18582997231 ✉ cherrybeekeeping@myldhoney.com 🌐 bee-keepingequipment.com

No. 21, 3rd Floor, Building 1, No. 888 Jilong Road, Chengdu High tech Zone, China