

Ly Overshoes Waterproof Wholesale Plastic Anti-Slip Disposable PE Shoe Cover

Feature:

1. Ant-skid
2. Waterproof
3. Hand-made
4. Dust prevention

Application:

1. Widely used in clinic, hospital, restaurant, food processing, beauty salon, electronic industry, etc.
2. Cleaning, medicine check, food processing, health care, housework, home cleaning, beauty salons, camping barbecue etc.
3. Popular by global customers with its distinct properties, which can be dust-proof, oil-proof, dirt-proof, protect skins, and mainly used in food and medical industries.

Product Details:

Item	Anti-skid and Waterproof CPE Blue Shoe Cover
Material	CPE
Size	17x40cm
Style	Machin-made
Weight Per Piece	3g
Color	Blue
Supply Ability	600 000pcs/day
Payment term	T/T, L/C, Western Union, Paypal, Escrow
Delivery time	based on order quantity.
Certificate	ISO, CE, FDA

Advantages:

1. LDPE / HDPE Biodegradable material ,eco-friendly ;
2. Professional Manufacturer for 10 years with advanced facility;
3. Factory price with best quality;
4. Accept Custom Order , available in different sizes ,thickness , colors;
5. Offer OEM Service;
6. Fast service and on-time delivery;
7. Main Market is Europe, America, Southeast Asia, etc.;
8. Water proof, easy to use and disposable

Packaging&delivery:

Packaging	10PCS/Roll, 100PCS/Bag, 10 Bags/CTN
Delivery	Based on your order quantity

Details:

EXQUISITE SHOW DETAILS



Surface checkered pattern, non-slip, wear-resistant, comfortable and breathable



Using durable double rubber bands, good elasticity, free expansion and contraction, not easy to break, elasticity does not bind the feet



Both sides of the foot mouth are designed to be strengthened. It is not easy to fall off when wearing, and the rubber bands are stretched freely.



Excellent elasticity High elasticity rubber band, strong and durable, can effectively fix the shoe cover after putting it on.

HEALTHY AND ENVIRONMENTALLY FRIENDLY

It is produced with high-grade raw materials, no peculiar smell and no hidden dangers. Completely eliminate the health risks caused by waste reproduction.



