

Shoe Cover

◆ Product Description

Shoe covers are a practical solution meticulously designed to meet protective needs across various scenarios. Crafted from high-quality non-woven fabric, they are lightweight and soft, offering a comfortable fit without adding extra pressure to your feet. This material provides excellent waterproof and dustproof performance, effectively blocking liquid spills and dust particles to ensure comprehensive protection for your shoes.



- Waterproof Materials
- Environmentally Friendly and Degradable Materials
- Anti - Pollution Function
- Wearing Convenience
- Durability and Comfort

◆ Product Structure

- The shoe covers are made of PE/non-woven fabric materials. the closure designs include elastic closures and drawstring closures. In the additional functional structures, the anti-slip structure features anti-slip patterns. the anti-static structures include adding conductive fibers (such as stainless steel fibers, etc.) and applying anti-static coatings. Different structural designs meet the diverse needs of shoe covers for protection, comfort, and functionality in various scenarios.

◆ Typical Product Data and Physical Properties

Materials: Non-woven fabric, PE, CPE

Color: Blue

Dimensions: Length 40cm * Width 15cm, Length 45cm * Width 17cm, Length 36cm * Width 15cm

Anti-static Performance: $< 1 \times 10^9 \Omega$

Availability:

Item#	Material	size	包装方式
1.1.08.01.0001	Non-woven fabric	15*40CM	100 PCS/bag *20 1000 pairs/carton
1.1.08.01.0003	Non-woven fabric with	15*40CM	100 PCS/bag *20 1000 pairs/carton
1.1.08.01.0015	conductive tape	17*45CM	100 PCS/bag *20 1000 pairs/carton
1.1.08.02.0013	PE	15*36CM	100 PCS/bag *20 1000 pairs/carton
1.1.08.02.0007	CPE	15*36CM	50 Pairs/bag*40 2000 pairs/carton

◆ Typical Applications

- Shoe covers play a crucial role in various scenarios. In the medical field, disinfected medical non-woven shoe covers are used in areas such as hospital wards and operating rooms to prevent the cross-transmission of pathogens. In industrial production, they are applied in electronic workshops to prevent static electricity, in chemical enterprises for corrosion prevention (using PVC shoe covers), and on construction sites for anti-slip and wear-resistant purposes. In educational scenarios, in school laboratories, they prevent the splashing of reagents and samples, and in computer rooms, they help maintain a clean environment. Mostly, breathable non-woven shoe covers are used in these educational settings.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.