

## PVC Butterfly Shoes

### ◆ Product Description

Antistatic four-eyelet shoes are meticulously designed for individuals with a need for electrostatic protection. The upper part of the shoes is made of antistatic PVC material that has been treated with a special process. This material can not only effectively discharge the static electricity accumulated in the human body, reducing the risk of accidents caused by static electricity, but also features excellent abrasion resistance and water resistance. The unique four-eyelet shoelace design allows for flexible adjustment according to individual foot shapes, ensuring a comfortable fit.



- Good Anti-static Performance
- Comfortable Wearing Experience
- Excellent Durability
- Good Anti-slip Performance
- Anti-static solid shoes

### ◆ Product Structure

- The upper part of the antistatic shoes is made of antistatic PVC material, which has good antistatic properties, is easy to clean, waterproof and flexible. It can conduct static electricity out, keep the inside of the shoes dry and provide a comfortable wrapping feeling. The height of the shoe upper is moderate, and the material is the same as that of the upper, which can support and protect the ankle and ensure the overall antistatic and waterproof performance. The sole is made of PVC, PU and SPU materials, with excellent antistatic performance, wear resistance. The unique anti-slip patterns on the sole surface can provide strong friction on various kinds of ground, ensuring the walking safety.

### ◆ Typical Applications

- Anti-static PVC four-eyelet shoes have a wide range of application scenarios. In the electronics industry, they can prevent static electricity from damaging precision components and interfering with the operation of equipment. In the pharmaceutical industry, they can eliminate static electricity and suppress dust. In the medical industry they can prevent static electricity from interfering with medical equipment and damaging components. In the optical industry, as well as in cleanrooms of various industries, they can effectively suppress the dust generated by people walking around and maintain the cleanliness level.

### ◆ Typical Product Data and Physical Properties

Material: PVC sole, PVC upper

Color: White

Size: 35# - 46#

Anti-static performance:  $1 \times 10^5 - 1 \times 10^9 \Omega$

Wear resistance:  $\geq 12\text{km}$

#### Availability:

Item#	size	Sole	Color	Packing Method
1.1.04.01.0202-1.1.04.01.0213	35#-46#	PVC	White	1 pair/bag 30 pairs/carton
1.1.04.01.0468-1.1.04.01.0100	35#-46#	PU	White	1 pair/bag 30 pairs/carton
1.1.04.01.0007-1.1.04.01.0039	35#-46#	SPU	White	1 pair/bag 30 pairs/carton

### ◆ 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 for reference only

KANBO is registered trademark of HORB. All rights reserved.