

PVC Butterfly Shoes

◆ Product Description

The anti-static solid surface shoes are professional protective shoes specifically designed for working environments where it is necessary to effectively control the hazards of static electricity. They adopt advanced technology and high-quality materials to ensure that they can provide reliable anti-static protection for the wearers in various working scenarios.



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

◆ Product Structure

● Anti-static solid surface shoes are specialized protective footwear designed to eliminate static electricity hazards in work environments. The upper combines treated anti-static PVC and breathable canvas for comfort and durability. The core anti-static function lies in the sole, crafted with conductive rubber embedded with particles that channel body static to the ground. Its tread features slip-resistant patterns for secure grip on smooth or wet surfaces, while the rubber's elasticity absorbs impact, reducing foot fatigue during prolonged use. Precision-engineered thickness and hardness ensure optimal static control, slip resistance, and long-term durability across diverse workspaces.

◆ Typical Applications

● Anti-static solid-top shoes are widely applicable in various scenarios. In electronic manufacturing workshops, they protect precision electronic components, improving product qualification rates and reducing costs. In chemical production facilities, they prevent fires or explosions caused by static electricity. In medical environments, particularly operating rooms, they minimize electrostatic adsorption of dust and microorganisms while preventing interference with medical equipment, thereby ensuring surgical success. These shoes provide reliable and comfortable protection for static-sensitive working environments while maintaining essential safety standards.

◆ Typical Product Data and Physical Properties

Material: Canvas surface, PVC surface, PVC sole, PU sole, SPU sole

Color: White, Blue

Size: 35# - 48#

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

Shoe sole resistance $<1 \times 10^9 \Omega$

Walking voltage $<100V$

Wear resistance $\geq 12km$

Availability:

Item#	size	shoe upper	Sole	Color	Packing Method
1.1.04.03.0201-1.1.04.03.0212	34#-45#	Canvas	SPU	Blue	1 pair/bag 30 pairs/carton
1.1.04.03.0260-1.1.04.03.0269	36#-45#	Canvas	PU	Blue	1 pair/bag 30 pairs/carton
1.1.04.03.0171-1.1.04.03.0184	35#-48#	Canvas	PVC	Blue	1 pair/bag 30 pairs/carton
1.1.04.03.0253-1.1.04.03.0259	35#-48#	PVC	PVC	White	1 pair/bag 30 pairs/carton
1.1.04.03.0002-1.1.04.03.0024	35#-45#	PVC	SPU	Blue	1 pair/bag 30 pairs/carton
1.1.04.03.0069-1.1.04.03.0149	35#-46#	PVC	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 does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it. KANBO is registered trademark of HORB. All rights reserved.

KANBO is registered trademark of HORB. All rights reserved.