

## SPU Slippers

### ◆ Product Description

SPU slippers are professional protective slippers specifically developed for electrostatically sensitive environments, with "strong protection, high comfort, and durability" as their core, they are perfectly suitable for scenarios such as electronic workshops, laboratories, and cleanrooms, meanwhile, they also meet the needs of electrostatic protection in home settings, achieving a balance between protection and comfort.



- Superior Anti-Static Performance
- Crosswise Interlocking Structure
- High Wear Resistance & Anti-Slip
- Safe & Eco-Friendly
- Non-Slip-Off in All Scenarios

### ◆ Product Structure

- The SPU slippers adopt integrated injection molding, the upper features an SPU wide-strap crosswise interlocking structure, while the sole consists of two layers: the upper layer is an SPU elastic layer, and the lower layer is a wear-resistant anti-static layer incorporating conductive carbon black, the slipper collar is treated with a rounded transition, with smooth edges free of burrs, the overall structure balances fit stability, anti-static protection, and walking safety.

### ◆ Typical Applications

- SPU slippers are suitable for various electrostatically sensitive scenarios: in electronic manufacturing workshops, they can prevent electrostatic breakdown of chips; in biopharmaceutical cleanrooms, they are odorless and anti-slip to handle water stains; in precision instrument laboratories, they prevent electrostatic interference with readings. In all scenarios, they can exert the advantages of anti-static properties, stability and comfort, and durability.

### ◆ Typical Product Data and Physical Properties

Material: SPU

Color: Blue

Size: 36-47

Upper Design: Crosswise Interlocking Strap-Style

Functions: Anti-Static, Stain-Proof, Wear-Resistant

Anti-Static Resistance:  $1 \times 10^4 - 1 \times 10^8 \Omega$

Charge Decay Time:  $\leq 0.2$  seconds

### Availability:

Item#	Size	Color	packaging
1.1.04.06.0026	36-37	Blue	1 pair/bag
1.1.04.06.0034	38-39	Blue	1 pair/bag
1.1.04.06.0028	40-41	Blue	1 pair/bag
1.1.04.06.0036	42-43	Blue	1 pair/bag
1.1.04.06.0030	44-45	Blue	1 pair/bag
1.1.04.06.0032	46-47	Blue	1 pair/bag

### ◆ 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.