

Specification of Disposable Heel Straps

Part-HS4VS

- Designed for plant visitors and other temporary workers who enter static controlled floor.
- It is made by anti-static non-woven fabrics and could provide the safe and effective resistance.
- Depends on conductive yarn in the anti- static fabrics to create and maintain electrical contact between ground and body and can reach the efficiency of static dissipation.

Characteristics:

- Easy to use and comfortable to wear.
- It is visible.
- Economic cost
- Safety

Application:

Anywhere that is static controlled environment.

Instructions

1. Align the pressure sensitive end of products with the front edge and centre of shoe heel.
2. Peel the protective liner and mount the device. Press it firmly to the bottom of the heel.
3. Wrap the contact ribbon of the heel grounder up the back shoe and lay it inside.
4. Step into the shoe.
5. Repeat steps one to four on the other shoe.

Colour	Composition	Length	Width	Packing
Yellow and black	99% polyester + 1% conductive yarn	38 cm	1.25cm	10 sheets/bag, 1,200 sheets/case

The information contained within this spec sheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. (Re-view July)