

PU Antistatic Safety Shoes



Anti-static safety shoes are workshops, advanced laboratories electronic semiconductor devices, computer, electronic communication equipment, integrated circuits and other microelectronic industry to reduce or eliminate electrostatic hazards. PU material (from face to bottom) with metal toe cap ,and the size is from 35# to 50 # .

Using an anti-static safety shoes is the elimination of the human body electrostatic stock, and can prevent <250V shock following current for protective footwear, the product reference GB4385-1995 standard.

Features:

- Non-marking, anti-slip sole
- body electrostatic charge can be derived
- Easy to wash
- Excellent electrical properties
- Surface resistance: $<10^9$ ohms
- System resistance: $1.0 \times 10^6 - 1.0 \times 10^9$ ohms (STM97.1-1999)
- Color: White

HORB Tech Development Co., Ltd

Tel: 0086-755-29238429

Fax: 0086-755-29461424

Website: www.horb.com.cn

ISO 9001: 2000 Certified

