

Anti-Static Shoes

Description

- > It can guide static electricity from the human body to the ground, thereby producing the effect of eliminating static electricity.
- > The soles usually made of PU and PVC materials, anti-static and anti-slip materials, which can absorb sweat and deodorize, and achieve anti-slip and anti-static functions.
- > Molded in one piece with the upper, the reinforced with the upper thread.
- > Due to the particularity of the materials used to make anti-static shoes, anti-static shoes can effectively leak static electricity and prevent dust.

Apply

Semiconductor production, microelectronics, clean room, laboratory, bio-pharmaceutical, etc.

Features and Benefits

- > Dust proof and anti-static, comfortable and breathable, wear-resistant and durable.
- > Anti-static property: PVC>SPU>PU
- > Comfort: PU>SPU>PVC
- > PVC is not suitable for long standing work
- > PU and SPU soles are thick comfortable to wear.

Clean Room Environment

- > Class10~Class10000



PARAMETER

The regular size of shoes is 35~46 yards, unconventional can be customized

Slippers only double digital