

Kinetic Polymers







Technical Specification of Antistatic Leather Shoes

> Sole

: Antistatic PU

➤ Top

: Leather

> Resistance of the Sole

 $: 10^6 \text{ ohms}$

> Resistance to ground

 $: 10^6 \text{ ohms}$

≻ Colour

: Black

> Toe

: Steel toe / Fiber toe

> Sizes

: 6, 7, 8, 9 & 10.

➤ Slip on & Lace type, both models available.

> Static Charge generation

: Nil

➤ Used in chemical industries to drain body static voltage.

<u>Note</u>: Normal shoes are insulator, these are not recommended as they don't drain static voltage from human body.



