

IDP-STAT® ESD Scissors

Model Number: SX5007

Multipurpose Permanently IDP-STAT® ESD Scissors for use in static sensitive areas

Take care of all your basic cutting needs with SX5007 Anti-Static & ESD-Safe Scissors. It is ideal for use in ESD office areas, electronics sensitive areas, semi-conductors, PCB, LCD, SMT, and more where static electricity may be of concern. The SX5007 can also be used in Class 10-100 Cleanrooms

Made with IDP-STAT® ABS plastic, stainless steel blades and printed with an ESD symbol for easy identification.

The handles of the SX5507 are injected with an inherently dissipative polymer (IDP) agent, which creates a tight mesh structure in its construction, after being fused with ABS (acrylonitrile butadiene styrene) material. **This ensures the anti-static properties will perform throughout the life of the product.**

Meets or exceeds requirements of ANSI ESD-S20.20.



Features

- For Use In Static Sensitive Areas that Require Basic Cutting Needs
- Permanently Dissipative - ESD Properties will Never Expire
- Labeled with an ESD Symbol
- Stainless Steel Blades
- Meets industry requirements of ANSI/ESD S20.20 and 1EC61340-5-1 standard

Specifications:

Surface Resistance: 10^5-10^9 ohms
Static Decay Time: 1000V-100V (<1.0S)
Friction Voltage: <100V

Material: IDP AB(Acrylonitrile Butadiene Styrene)

Blade: Stainless Steel
Length: 80CM/7.05in

Part Numbers:

SX5007: IDP ESD Scissors

Applications:

Complete basic cutting needs in ESD office areas, electronics sensitive areas, semi-conductors, PCB, LCD, SMT, and more.