

No 5, Jalan Cassia Selatan 3/3, Taman Perindustrian Batu Kawan,
 14110 Bandar Cassia, Penang.
 Tel: 04-5899999
 Email: sales@silicon-creation.com

ANTISTATIC SANDAL/SLIPPER

Technical Data

Product : Antistatic Sandal
 Material : Static Dissipative SPU
 Colour: Blue / Black / White
 Surface Resistance : Sole: ≤ 108 ohms
 System Resistance : 1.0×10^6 -8 ohms
 (Test Method: STM97.1-1999)

Applications

Upstanding activities in laboratoies, electronic, semiconductor production or the use of nano-technologies requires that ESD-sandals meet the professional ESD standard

Details

This slipper has a one piece construction of SPU top and a unique static dissipative SPU sole. This design allows human body static charges to dissipate via the static dissipative sole to the floor, and it does not utilize any copper foil for electrical conductivity.

- Non-Marking, Non-Slip Sole
- Easy Washable
- Excellent Electrical Properties

Size Measurement

No.	Size	Net Weight(g)	Length (cm)	Maximum Width(cm)	Remark
1	225~230	360	23	8.5	+/- 10g
2	235~240	380	24	8.6	
3	245~250	410	25	9	
4	255~260	420	26	9.5	
5	265~270	460	27	9.6	
6	275~280	480	28	9.7	
7	285~290	510	29	10	