

ESD Dust-Adhesive Stick

◆ Product Description

ESD Dust-Adhesive Stick is specially designed for electrostatic sensitive environments. Made of high-adhesion anti-static material, it precisely removes micro-particles, effectively prevents static electricity generation and protects precision components.

◆ Product Advantages

- ESD anti-static
- Micro-particle dust removal
- High adhesion without glue peeling
- Corrosion-resistant material
- Non-slip grip

◆ Product Structure

It consists of an anti-static handle, an ESD connecting rod and an anti-static sticky dust head. The dust head is made of high-adhesion anti-static material, with an integral conductive design to avoid static accumulation.

◆ Application Scenarios

Suitable for electrostatic sensitive places such as electronic workshops, clean rooms, semiconductor production lines, precision optics and laboratories, for cleaning precision components like chips, lenses and circuit boards



◆ Technical Features

Handle Material: ESD Anti-static ABS Plastic
 Dust Adhesive Head: PE/PET Film
 Adhesive Head Diameter: 2.5 mm
 Length: 5–15 cm
 Operating Temperature Range: -15°C ~ 45°C
 ESD Resistance Value: $1 \times 10^6 \Omega$ – $1 \times 10^9 \Omega$

Item Code	Color	Packing Detail
1.3.04.01.0007	White	1 pr/bag, 20 prs/carton

◆ Remarks

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