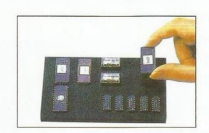
ESD Packaging & Cleanroom Sticky Mats





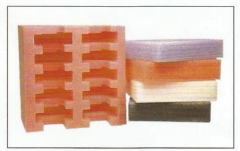
Stretch Wrap Film (PK0107JFF)

Based on elastic plastic film used for unitization of loads (pallet wrapping) and for protective packing
It is used in a wide range of applications such as pallet wrapping, bottle transportation, paper rolls/film roll packing and in industries such as cleanroom & ESD, TV Picture tube, Publishing, PVC & aluminium profiles, tin box manufacture, cycle & cycle parts, furniture, etc Not ESD safe

Black Foam (PK0107001-000)

Ideal for lead insertion packaging, providing ESD and physical protection to component leads, minimizing exposure to discharge, conductive crosslink polyethylene foam, RTT < 10⁴ ohms, non-contaminating, corrosion resistant, will not affect solderability, cross linked foam will not particulate; the choice for critical environments





ESD Bubble Foam (PK0107001-001)

An excellent protective shield aganst shock and static electricity Made from PU materials Surface Resistivity: $10^9 \sim 10^{11} \Omega$ Application: Ideal for packing for transport

Pearl Foam (PK0107001-003)

Resistance agaist vibration & shock Surface Resistivity: $10^8 \sim 10^{11} \Omega$ Applications: For packaging electronic components, products

-thickness

Imx (Om X) mm)

ESD Rubber Mats (ES0201BSS)

Two layer construction, top layer for antistatic, bottom layer of conductive (Black)

Durable with high chemical resistant characteristics Surface resistivity: $10^7 \sim 10^9 \Omega/10^3 \sim 10^5 \Omega/10^4 \sim 10^6 \Omega$ COLOUR: GREEN/BLACK、GREY/BLACK。 time for delay: < 0.05s。

Surface: rough, shining.

Usage parameter: Table or floor for ESD protection

