



Conductive cord for passive ionization Fields of application: Plastics, Printing, Converting, Packaging

Made of thousands of conductive microfibers, **EAC anti-static cord** is an easy, low-cost and effective solution for neutralising unwanted static electricity

With the EAC anti-static cord $5,000 \sim 30,000V$ static charges are quickly reduced to less than 3,000V in no contact with objects

FEATURES

- Less spark, less shock and safe ionizing
- > No power supply needed & easy to install
- Very elastic, bending-proof and less lint
- > Diameter : 3 mm

EAC anti-static cord has to be positioned 2-3 mm above or, where possible, touching the material to be neutralized

EAC anti-static cord must be connected to earth