

# ANTI-STATIC CORD

## Eliminate static problems economically and completely

### Quality:

Constructed of highly conductive Thunderon™ fibers, the Anti-Static Cord utilizes thousands of conductive micro points to effectively eliminate static electricity.

### Economy:

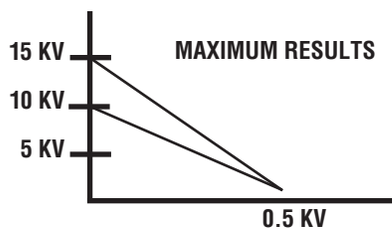
The Anti-Static Cord does not require the use of power and the cord, itself, is extremely low in price. Thus offering you top results with true economy.

### Design and Function:

Our Anti-Static Cord is strong yet light in weight, easy to install, easy to maintain, and has a long service life. It will not oxidize and become less conductive. It is a self-energizing, induction type static eliminator which does not spark or cause sparks, and can be used in hazardous locations, even when flammable vapors are present.

### Performance:

With the Anti-Static Cord, high levels of static are quickly reduced to under 1 KV, even at high production speeds.



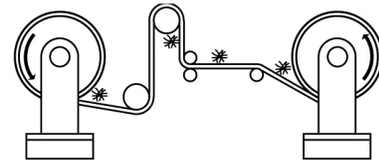
Both positive and negative static charges are neutralized and costly production problems are eliminated.

**NO POWER  
NEEDED**



### Simple to Use:

Anti-Static Cord is effective in a wide variety of industrial applications, and is easy to use.



Tiny microfibers provide thousands of conductive points which cause static electricity charges to ionize and flow to ground. The cord should be placed across the moving surface to be neutralized and grounded to bare metal on the machine. Cord can be placed on either side of the affected surface in contact with or near the surface. The higher the static level the more effective the cord function.

### How to Order:

Part #5680 82 ft. (25 meters) Roll  
Part #5681 975 ft. (300 meters) Roll

### Applications:

For Converting, Packaging, Coaters, Plastics, Poly Plastics, Printing, Electronic Assembly and Textile Operations.

**DESIGNED TO HELP YOU INCREASE PRODUCTIVITY  
MACHINES CAN BE RUN AT OPTIMUM SPEEDS WITH LESS REJECTS  
DUST CONTAMINATION IS PREVENTED  
PRODUCT QUALITY IS ENHANCED  
OPERATORS ARE PROTECTED FROM SHOCK**