

## MT-1400 TOE GRINDER With Blue Static Dissipative Toe Cup

### I. Description

Static Technologies dissipative toe grinders will not scuff floors or leave marks on shoes. These are ideal for companies concerned by carbon marks from grinders with black cups. The unique blue cup has a buried conductive layer to ensure effective charge dissipation. The rugged cup has excellent wear resistance and will provide months of effective protection. Toe grinders are ideal for personnel wearing high heels or other narrow toed footwear.

These toe grinders have an adjustable hook and loop fastening system that fits over the instep of the shoe. An adjustable elastic band extends around the back of the foot for a comfortable fit. An antislip pad is mounted on the elastic band. The antislip pad should be positioned at the back of the shoe to keep the toe grinder securely in place.

**Note: the resistivity of the blue cup material may limit the use of this product for companies with foot grounding requirements below  $5 \times 10^8$  ohms.**

### II. Specifications

Tab: Blue 3/8" wide fray resistant polyester tab with conductive carbon suffused fibers

Toe Cup: 0.065" thick, three-layer elastomer

Toe Cup Material Resistivity:  $1 \times 10^6$  to  $3 \times 10^8$  ohms per square

Tab to Cup Resistance:  $2 \times 10^6$  to  $5 \times 10^8$  ohms

### III. Cleaning

Dirt build-up can create an insulating layer that may affect the performance of the grinder. Wash periodically with soap and warm water. Rinse with clear water. To prevent tangling of grinders during washing, make sure Velcro hook material is covered by loop fabric.

All statements, technical information and recommendations related to the seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed. Before using the product, the user should determine the suitability of the product for its intended use. The user assumes all risks and liability whatsoever in connection with such use.