

## PRODUCT DESCRIPTION

- 1, Using advanced production technology, static dissipative surface resistance of  $10^8$ - $10^9\Omega$ .The surface resistance is  $10^3$ - $10^5\Omega$ , permanently prevent static electricity;
- 2, Composite layer structure of an effective cushion foot pressure, alleviate fatigue;
- 3, The surface with yellow warning side, naturally formed anti-static protected areas;
- 4, Clean and convenient, easy-to-move does not affect the normal working environment;
- 5, Surface non-slip design, can be acid and alkali solvents, use more secure



## Application Process / Venue:

- 1, No anti-static environment of the local area and processes the use of anti-static;
- 2, Suitable for anti-static area (especially the ground) the transformation of the economy a simple and effective anti-static anti-fatigue measures;
- 3, Suitable for long-standing station use (the supermarket checkout, petrol filling stations, workshops, laboratories)
- 4, Available Size:  $910*610*15 \setminus 20$ mm,  $710*610*15 \setminus 20$ mm,  $610*610*15 \setminus 20$ mm,  $510*610*15 \setminus 20$ mm. Can be customized with in the size: L (400-10000) \*W (400-1220) \*T (15\20\25) mm

Top layers ,Rubber  
Middle Layer,  
EPDM foamed.  
Bottom layers,  
Rubber

**SPICE**  
TECHNOLOGIES®