

**STATIC CONTROL RUBBER MAT** is for the table/floor matting with two co-extruded layer construction: top layer is durable static dissipative rubber and bottom later is durable non-skid conductive rubber. The two layers are strongly cohered and become one homogenous body. The mat is resistant to most chemicals, easy to clean and the most economical solution for a static safe work area. The mat is commonly used as the cover material of assembly lines, worktable, etc.

## Technical Specification

Material: Rubber

Thickness (MM): 2+/- 0.1

Tensile Strength: 3.6Mpa

Surface Resistivity: Top Layer  $10^7-9\Omega$

Bottom Layer  $10^3-5\Omega$

Static Decay: <0.5 Second

Standard size: 2MM (Thickness) x 100CM (Width) x 10M (Length)

Colour: Green/Black, Blue/Black, Grey/Black

