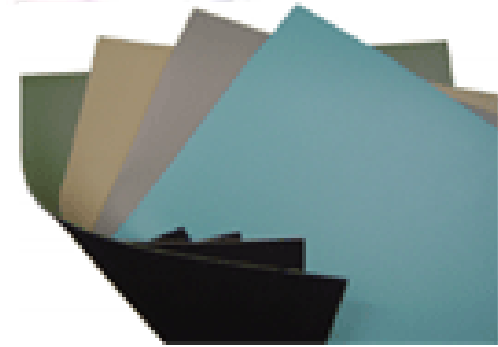




## 2 LAYER STATIC DISSIPATIVE MATTING



Dissipative top-layer (DIF)  
Conductive bottom-layer (ECF)

- Reflection breaking surface to reduce glare and improve operator comfort
- Protection against small collisions thanks to natural resilience of rubber
- Prevention of sliding of delicate components thanks to the excellent friction coefficient of the material, which is increased by the embossed surface
- Heating resistance: rubber does not melt and does not burn coming into contact with hot metal parts or soldering debris
- Chemical resistance: please ask for detailed data sheet
- Oil resistance: this product resists most oils
- Suitable for loose laying: this product does not require application with adhesive.
- Good resistance to scratches
- Excellent flexibility and comfort

### Size and colours:

- . Master Roll 1,22 x 10m – 2 mm thickness (double layer)
- . Available in Grey, Blue & Green
- . Standard Mat Size: 600mm x 1200mm

### Physical and Mechanical Characteristics - Dissipative coloured top layer:

- . Hardness (ISO 7619): 75 ± 5 shore A
- . Abrasion resistance (ISO 4649, method A): ≤ 200 mm<sup>3</sup>
- . Indentation (EN 433): ≤ 0,20 mm
- . Cigarette burning resistance (EN 1399): No burn
- . Chemical resistance (EN 423): resistant to chemical agents normally used for maintenance
- . Dimensional Stability (EN 434 - 6h/80°C): ≤ 0,4 %
- . Surface resistance Top layer (EN 100015.1 - IEC 61340): about 10<sup>8</sup> Ohm
- . Surface resistance Bottom layer (EN 100015.1 - IEC 61340): about 10<sup>5</sup>

