

VINYL TABLE MAT

32-921-1200

Physical properties

Construction: Heat fused vinyl composite

Thickness: 3 mm Color: Blue

Texture: Light embossing

Hardness: 52 Shore A (ASTM D412)

Chemical resistance: Resistance to degradation by inorganic acids,

organic acids, reducing agents, aliphatic hydrocarbons,

mineral oil, aldehydes and amines.

Electrical properties

Surface resistance: $10^7 \le \text{Rpp} \le 10^9 \Omega$ Resistance to ground: $10^7 \le \text{Rpp} \le 10^9 \Omega$

Standard compliance

CEI 61340-5-1 ESD Standard 4.1

ESD Standard 20.20 EIA 625 MILI-HDBK-263 MIL-STD-1686

RoHS directive (2002/95/CE)

Features & Benefits

Composition: Resists delamination, reduces unintended alternative ground paths.

Compatible for use with continuous monitors

Conductive grid mesh inner layer: Provides consistent, reliable and defined grounding path.

Dissipative cushioned bottom layer: Provides energy absorption for components susceptible to physical

shock like disk drives.

Abrasion resistant top layer: Smooth surface easy to clean and maintain.

Non-humidity dependence: Provides consistent electrical performance regardless ambient humidity.

Dimensionally stable: Minimal shrinkage and curling.

Option

Customized pre-cut size on request