

Dur-A-Static ESD Nano

Advanced Nano Technology - Self-Leveling Epoxy
Electrostatic Dissipative Flooring System



IDEAL FOR:

Data Processing Centers and IT rooms

Dry powder filling and handling facilities &
flammable gas handling location

Aircraft & Aerospace facilities and hangars

Pharma Plants, Hospitals, and Health Care
Facilities/Labs

Electronic manufacturing & production areas
with electrically sensitive equipment

FEATURES:

Abrasion Resistant, Self-Leveling,
High-Build 1 mm Coating

Ohm reading consistent throughout coating

Protects sensitive electronic parts from the
effects of static charges

Prevents explosions due to sparks of
accumulated static charges

Avoid errors in readings recorded by sensitive
electronic instruments

Enables easy maintenance

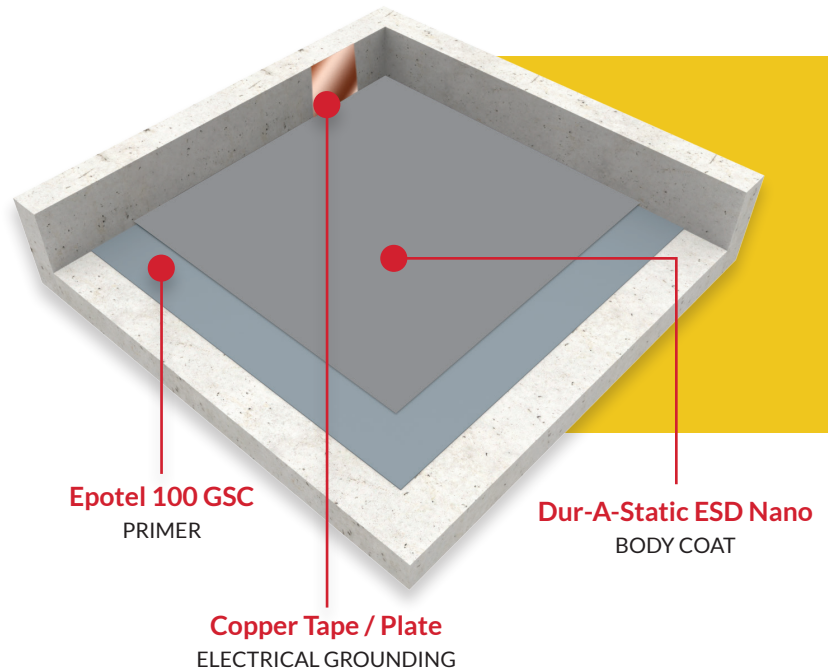
Conforms to 1.0×10^6 to 1.0×10^9 ohms per
ANSI/ESD S7.1/ASTM F-150

Low BVG Body Voltage Generation

COLOUR AVAILABILITY:

Limited Colours Available

Contact your Durabond Representative for more
information.



COMPONENT	PRODUCT	DFT	COVERAGE	APPLICATION TEMPERATURE
Primer	Epotel 100 GSC or Epotel SL	As required for smooth, level floor	-	10°C to 35°C
Electrical Grounding	Copper Tape / Grounding Plate	-	1 Point for > 1000 ft ² 2 Points for < 1000 ft ²	10°C to 35°C
Body Coat	Dur-A-Static ESD Nano	40 mils (1 mm)	1 Kg/SMT	10°C to 35°C