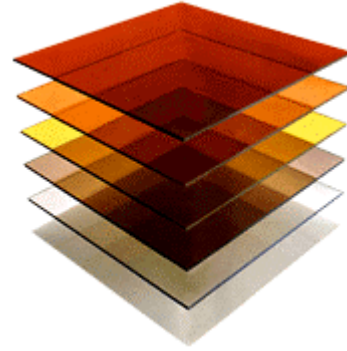


WHAT'S SHINSTAT®?

ShinStat is an acrylic plastics sheet product. Proprietary, static dissipative surfacing to prevent accumulation of electrostatic charges.

Our product, **ShinStat** are used extensively in sensitive electronic, medical, optic and micro manufacturing environments, where ESD control and cleanliness are essential.



FEATURES

1) High anti-static performance

The surface resistivity of $10^6 - 10^8$ ohms/square effectively prevents the build-up static electricity.

2) High resistance to friction damage

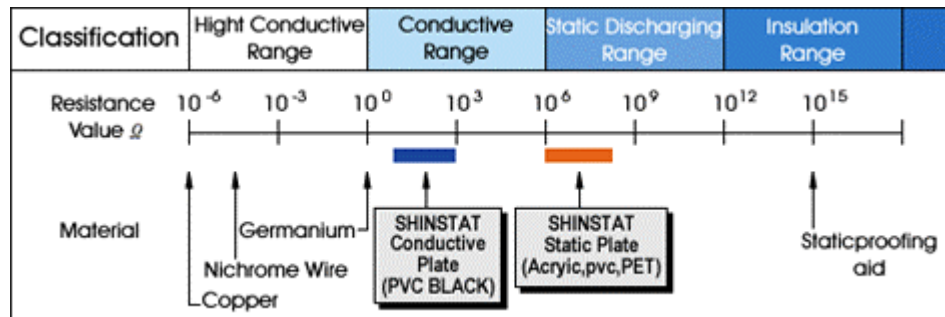
The hardcoated surface is almost damage-free even though rubbed with steel wool.

3) Excellent chemical resistance

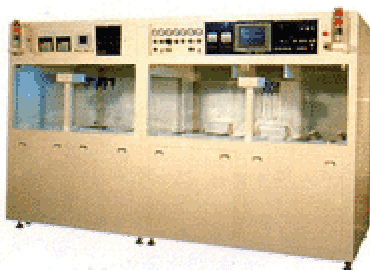
Because it's hardcoated surface, excellent in solvent resistance, durability and weather resistance.

4) Beautiful appearance

High glossiness and transparency achieved by our original manufacturing process.



MAIN APPLICATION FIELDS



Machine Covers



Clean Room



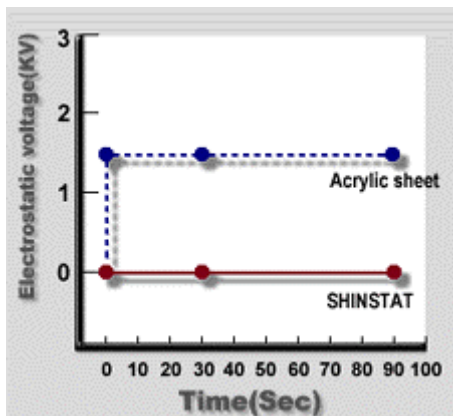
Clean Desiccator



ELECTRICAL PROPERTIES

ITEM	UNIT	SHINSTAT	TEST METHOD
Surface Resistance	Ω	$10^6 \sim 10^8$	ASTM D-257
Electro Discharge	Sec.	0.1max	MIL-B-81705C

- **Electrostatic voltage**



- **Humidity resistance**

