ANTISTATIC FLOORING

TECHNICAL SPECIFICATIONS

ELECTRICAL RESISTANCE	BS : 2050-1978	Antistatic Flooring range 5 x 10 ⁴ - 10 ⁸ Ohms
FLEXIBILITY	IS : 3462/1986	Does not break, crack or show any sign of failure
HEAT AGEING & EXUDATION	IS: 3462/1986	No visible effect or exudation
FIRE RESISTANCE	RDSO C8515 - (REV.II)	Does not support combustion or assist spread of flame.
WATER ABSORPTION	IS: 3464: 1986	Less than 0.1%
SOUND REDUCTION FACTOR	RDSO CG-12	2.00 mm - 3 db

<u>ANTISTATIC FLOORING</u>: These floorings are extensively used in laboratories, Operation Theater of Hospitals, computer software companies etc. where electronic gadgets are installed and equipment meant for Surgery, Radiology and Data Processing etc. are positioned.

The vinyl abrasion layer at the top protects the antistatic layer from direct contact, thus preventing damage to the equipments and data stored.