



## Anti static gown, long sleeve

Part	Description
M-T185	Anti static gown, long sleeve, surface resistance $10^5-10^8$ , 3 pockets, ESD symbol on top pocket 63% polyester, 33% cotton, 4% carbon.5mm conductive grid
SLSH-MASL	Anti static labcoat, long sleeve, surface resistance $10^5-10^8$ , 3 pockets, ESD symbol on top pocket 63% polyester, 33% cotton, 4% carbon.5mm conductive grid
SLSH-MASS	Anti static labcoat, short sleeve, surface resistance $10^5-10^8$ , 3 pockets, ESD symbol on top pocket 63% polyester, 33% cotton, 4% carbon.5mm conductive grid

Sizes: S-5XL

Weaving structure	Twill 2 UP/ 1 Down
Density (warp x weft) /inch	190 x 92
Tensile strength (kg)	102
Weight (gr / yard)	155
Conductive yarn interval	5 mm x 5mm grid
Material	63% polyester, 33% cotton, 4% carbon
Electro conductive yarn	Carbon
Conductive yarn	BASF
Frictional static (V) Warp (V) Weft	Less than 30 Volts -do-
Decay time to 10% from 5000V	<1 sec
Surface resistivity. (Qhms/Sq)	$3.5 \times 10^6$