## **Green Arrow make ESD COVERALL**



PRODUCT CODE :

Model : Green Arrow make ESD garments

## **Features:**

 100% Polyester Material + Conductive Fiber (10mm Strips, 5mm Strips, 5mm Grid, 2.5mm Grid)

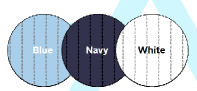
2. Polyester + Cotton + Conductive Fiber (10mm Strip, 5mm Grid)

Colour: White, Blue, Green.

Light Weight, Good Antistatic Properties, Lint Free Comfortable.

## **Antistatic Properties:**

Surface	Decay	Dust And	Air
Resistance	Time	Lint Free	Permeability
10 <sup>6</sup> -10 <sup>9</sup> ohm	<2s	100%	Depend on Material



ltem	Composition	Distance of Conductive Fiber	Surface Resistance	Air permeability	Basis Weight
Thick Fabric	64% Polyester + 34% Cotton + 2% Conductive Fiber	10mm+ - 2mm	10 <sup>8</sup> -10 <sup>10</sup>	45c.c/cm <sup>2</sup> /S	255 GSM
Thin Fabric	64% Polyester + 34% Cotton + 2% Conductive Fiber	10mm+ - 2mm	10 <sup>8</sup> -10 <sup>10</sup>	150c.c/cm <sup>2</sup> /S	160 GSM
Standard Fabric 10	63% Polyester + 33% Cotton + 4% Conductive Fiber	10mm+ - 10mm	10 <sup>5</sup> -10 <sup>7</sup>	140c.c/cm <sup>2</sup> /S	240 GSM
Standard Fabric 5	63% Polyester + 33% Cotton + 4% Conductive Fiber	5mm+ - 5mm	10 <sup>5</sup> -10 <sup>7</sup>	160c.c/cm <sup>2</sup> /S	203 GSM
Med. Fabric	79% Polyester + 19% Cotton + 2% Conductive Fiber	10mm	10 <sup>6</sup> -10 <sup>9</sup>	160c.c/cm <sup>2</sup> /S	140 GSM
Polyester Fabric	96% Polyester + 4% Conductive Fiber	10mm*10mm	10 <sup>6</sup> -10 <sup>9</sup>	150c.c/cm <sup>2</sup> /S	65 GSM
Polyester Fabric	96% Polyester + 4% Conductive Fiber	5mm*5mm	10 <sup>6</sup> -10 <sup>9</sup>	150c.c/cm <sup>2</sup> /S	65 GSM
Polyester Fabric	96% Polyester + 4% Conductive Fiber	2.5mm*2.55mm	10 <sup>6</sup> -10 <sup>9</sup>	160c.c/cm <sup>2</sup> /S	110 GSM
Polyester Fabric	98% Polyester + 2% Conductive Fiber	10mm	10 <sup>8</sup> -10 <sup>10</sup>	170c.c/cm²/S	60 GSM
Polyester Fabric	97% Polyester + 3% Conductive Fiber	5mm	10 <sup>8</sup> -10 <sup>10</sup>		60 GSM