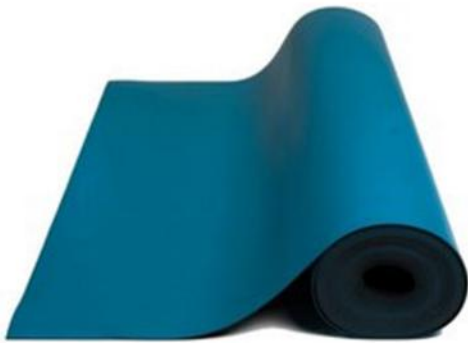


ESD FLOOR MAT



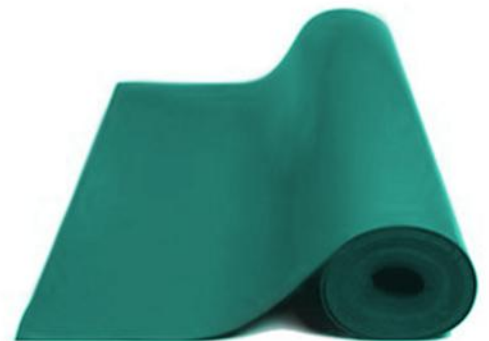
PROPERTIES

Color	-	Blue & Grey
Material	-	Vinyl
Resistivity	-	10^6 to $10^9 \Omega$
Thickness	-	3mm
Dimensions	-	15 x 2 Meters
Standards	-	ANSI/ESD S20.20 & IEC 61340-5-1

ESD TABLE MAT

PROPERTIES

Color	-	Green
Material	-	Rubber
Resistivity	-	10^6 to $10^9 \Omega$
Thickness	-	2mm
Dimensions	-	1 x 10 , 1.2 x 10 Meters
Standards	-	ANSI/ESD S20.20 & IEC 61340-5-1



ESD EVA FOAM



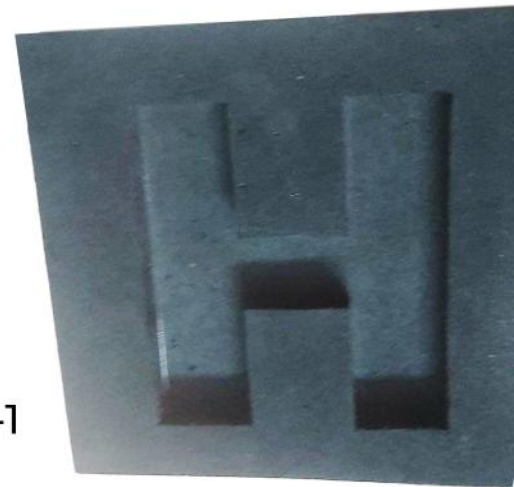
PROPERTIES

- Color - Black
- Resistivity - 10^5 to $10^7 \Omega$
- Thickness - 3 mm, 5 mm, 10 mm , 20 mm
- Dimensions - 1 x 2 Meters
- Standards - ANSI/ESD S20.20 & IEC 61340-5-1

ESD EVA FOAM TRAY

PROPERTIES

- Color - Black
- Resistivity - 10^5 to $10^7 \Omega$
- Thickness - 3 mm, 5 mm, 10 mm , 20 mm
- Dimensions - Customizable
- Standards - ANSI/ESD S20.20 & IEC 61340-5-1



ESD BIN WITH FOAM PARTITION



PROPERTIES

Color	- Black
Resistivity	- 10^5 to $10^7 \Omega$
Foam Thickness	- 3 mm, 5 mm, 10 mm , 20 mm
Dimensions	- Customizable
Standards	- ANSI/ESD S20.20 & IEC 61340-5-1

ESD VELCRO

PROPERTIES

Color	- Black
Resistivity	- 10^5 to $10^7 \Omega$
Dimensions	- Customizable
Standards	- ANSI/ESD S20.20 & IEC 61340-5-1



ESD BINS - PP CORRUGATED

PROPERTIES



Color	-	Black
Resistivity	-	10^5 to $10^7 \Omega$
Thickness	-	5 mm, 750 GSM
Dimensions	-	Customizable
Standards	-	ANSI/ESD S20.20 & IEC 61340-5-1

ESD COMPONENT ORGANIZER

PROPERTIES

- Cabinet With 25 Small Drawers
- Cabinet Dimensions :
400 mm x 250 mm x 160 mm
- Drawer Dimensions :
150 mm x 75 mm x 35 mm



ESD COMPONENT BINS - PLASTIC MOULDED


SB 1-C

SB 2-C

SB 3-C

SB 4-C

SB 5-C

SB 6-C

SB 7-C

SB 8-C

S.NO	Outside Dimension (mm)			Inside Dimension (mm)		
	Length	Width	Height	Length	Width	Height
SB 1-C	125	100	60	117	80	52
SB 2-C	170	100	85	157	80	75
SB 3-C	220	130	125	200	115	115
SB 4-C	290	178	143	265	155	130
SB 5-C	290	363	145	265	340	130
SB 6-C	440	180	145	415	154	130
SB 7-C	435	425	215	405	380	208
SB 8-C	600	425	300	550	375	290

ESD BINS - PLASTIC MOULDED

PROPERTIES

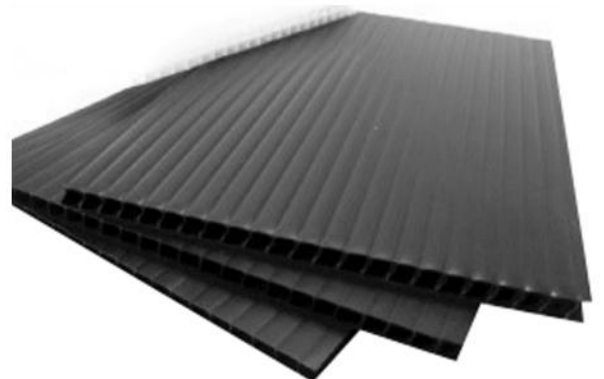


- Color - Black
- Resistivity - 10^5 to $10^7 \Omega$
- Dimensions - Standard
- Standards - ANSI/ESD S20.20 & IEC 61340-5-1

ESD CORRUGATED SHEET

PROPERTIES

- Color - Black
- Resistivity - 10^5 to $10^7 \Omega$
- Thickness - 5mm , 750 GSM
- Dimensions - 1.3 x 2.5 M
- Standards - ANSI/ESD S20.20 & IEC 61340-5-1



ESD TWEEZER

PLASTIC TWEEZER



93301 93302 93303 93304 93305 93306 93307 93308

STAINLESS TWEEZER



ESD-10 ESD-11 ESD-12 ESD-13 ESD-14 ESD-15 ESD-16 ESD-17



ESD SURFACE RESISTIVITY METER



PROPERTIES

Measuring Surface - Conductive, Dissipative, Insulative

Measuring Range - 10^3 to 10^{13} Ω

Standards - ANSI/ESD S20.20

ESD DIGITAL SURFACE RESISTIVITY METER

PROPERTIES

Measuring Surface - Conductive, Dissipative, Insulative

Measuring Range - 10^3 to 10^{13} Ω

Standards - ANSI/ESD S20.20



ESD FOOTWEAR TESTER



Z-CT 01

PROPERTIES

Measuring Surface - Footwear and Wriststrap

Measuring Range - $< 10^{12} \Omega$

Standards - ANSI/ESD S20.20



Z-CT 02

Measuring Surface - ESD FOOTWEAR

Measuring Range - 10^3 to 10^{13}

Standards - ANSI/ESD S20.20



Wrist Strap



Touch Pad



Ground Chord



ESD Heal Strap



ESD Shoes



ESD Slippers



ESD Gloves
(PU Top Fit)



ESD Apron



ESD Cap



ESD Curtains



ESD Acrylic Sheet



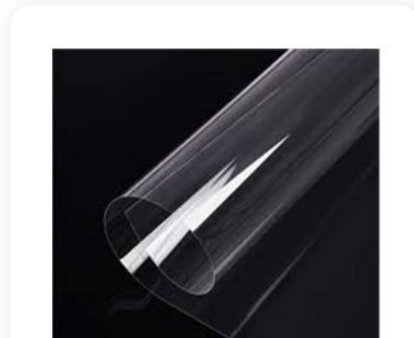
ESD Sticky Mat



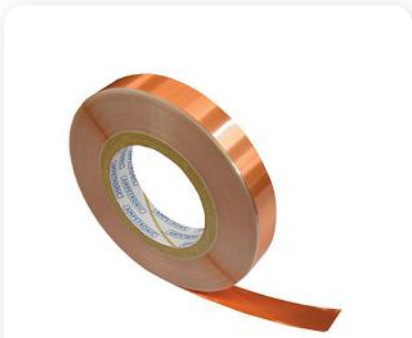
ESD Shielding Bag



ESD HIPS Sheet



ESD PET Sheet



ESD Copper Tape



ESD Grid Tape



ESD Floor Tape

ESD CONDUCTIVE COATING



CONDUCTIVE SPRAY

Color	- Black / Transparent
Resistivity	- 10^6 to $10^8 \Omega$
Standards	- ANSI/ESD S20.20 & IEC 61340-5-1

CONDUCTIVE SOLVENT

Color	- Black
Resistivity	- $<10^5 \Omega$
Standards	- ANSI/ESD S20.20 & IEC 61340-5-1



APPLICATION AREA :

- Metal & Wooden Planar Surfaces
- PP and other Plastic Surfaces
- PET, HIPS & other Tray Materials
- Acrylic Materials



STATIC RESTORING AGENT



PROPERTIES

Color	-	Transparent
Resistivity	-	10^6 to $10^8 \Omega$
Transperancy	-	100%
Standards	-	ANSI/ESD S20.20 & IEC 61340-5-1

CHARACTERISTICS

- UV & Weather Resistance.
- V.O.C Compliant as it is aqueous systems.
- Non - Toxic and Bio-Degredable.
- Two Hours curing time in Room Temperature.
- Dissipative range with Transperancy.

APPLICATION AREA :

- Magnifier.
- Plastic Parts.
- Trays.
- Acrylic Sheets.
- Bins.
- Other Insulator Products.



CONDUCTIVE & DISSIPATIVE ESD SPRAY



Transparent ESD spray coating with uniform resistivity of $10^6 - 10^8 \Omega$ Compliance to ANSI/ESD S20.20 & IEC 61340-5-1 with lowest curing time and Easy application method. Meeting ESD standards with surface coating over process related insulators to avoid static charges build up over the insulators.

Conductive coating will be Black in colour and will give you the resistivity of less than $10^5 \Omega$. Meet the compliance standards ANSI/ESD S20.20 & IEC 61340-5-1 with easy application method. To prevent the failure caused by Charged device model and to provide static shielding effect.

APPLICATION AREAS

- METAL & WOODEN PLANAR SURFACES
- PP & OTHER PLASTIC SURFACES
- PET, HIPS AND OTHER TRAY MATERIALS
- ACRYLIC MATERIALS



PH: +91 78128 76411 EMAIL: info@flaners.in

ESD FABRICA - ESD DETERGENT FOR ESD FABRIC AND GARMENTS

DESCRIPTION: Detergent which is less ionic, with static improving properties in ESD Fabrics/Garments with easy application. Water-Based single component system.

How to use: First ESD Apron, & other garment needs to be washed with ESD Fabrica after that ESD SOFTNER SF to be used which improves the ESD Properties. It will increase the fabric lifetime.



CHARACTERISTICS:

- UV AND WEATHER RESISTANCE.
- V.O.C COMPLIANCE IN AQUEOUS SYSTEM
- NON-TOXIC AND BIO-DEGRADABLE.
- IMPROVES STATIC RESISTANCE PROPERTIES

DILUTION RATIO:

- ☒ 1:20 - ESD FABRICA.
- ☒ 1:3 - ESD SOFTENER SF



7812876411/8072699573, INFO@FLANERS.IN

ESD FLOOR CLEANER -STATIC RESTORING AGENT FOR ESD CONTROL PLANAR SURFACES

Description: This coating provides static dissipation properties in the range of 10^6 to 10^9 Ohms/Sqr. It is a water based system with 100% transparency after application.

Surface Preparation: Surface needs to be even and free of pot holes. Surface should be cleaned before application of coating with water and allow the surface to a reasonable dry.



CHARACTERISTICS:

- UV AND WEATHER RESISTANCE.
- V.O.C Compliant as it is aqueous systems.
- Non-toxic and Bio-degradable.
- Touch Dry - 4 Hours and Hard dry - 12 Hours
- Uniform resistance throughout the floor



PH: +91 78128 76411 EMAIL: info@flaners.in