





Unisex ESD Fleece

KSFG / KSFDB

Description

A unisex ESD fleece style jacket with a full-length zip in light grey or dark blue. This ESD fleece will keep you warm during cooler climates or in low-temperature static controlled areas. Manufactured from a knitted fabric comprising of 97% polyester and 3% carbon fibre for ESD resistance. The garment features two side pockets, a full-length front zip fastening and a sewn fabric ESD logo for easy identification for supervisors and other operators. Designed to be worn in static sensitive production areas.

Key Features

- · Unisex ESD fleece with full-length zip fastening
- Long sleeved with two side pockets
- ESD logo sewn into the garment for easy identification
- Fabric composition: 97% polyester and 3% carbon fibre
- Choice of two colours: Dark blue or light grey
- Available from stock in sizes S-XL (other sizes on request)
- Option to customise your ESD fleece with Bondline



Option to customise ESD fleece with embroidered company logo/name. Please get in touch to enquire.

Size Table (**For ESD Fleece)						
	Chest (cm)	Sleeve Length (cm)	Jacket Length (cm)			
S	104	62	67			
M	108	64	70			
L	112	64.5	73			
XL	114	66	73			

Size tolerance applies before washing. Washing the garment can cause 5% shrinkage. When you plan to order a large quantity, we suggest to try the whole size assortment after washing to choose the right size.

Ref.	Description	Size
KSFGS	ESD Fleece - Grey	Small
KSFGM	ESD Fleece - Grey	Medium
KSFGL	ESD Fleece - Grey	Large
KSFGXL	ESD Fleece - Grey	Extra Large
KSFDBS	ESD Fleece - Dark blue	Small
KSFDBM	ESD Fleece - Dark blue	Medium
KSFDBL	ESD Fleece - Dark blue	Large
KSFDBXL	ESD Fleece - Dark blue	Extra Large

Properties	Value			
Fabric Weight	265 g/m^(2)			
Garment Colours	Light grey or dark blue			
Resistivity (Sleeve to Sleeve)	2 x 10^(9) Ohms			
Material Composition	97% polyester, 3% carbon fibre			
Washing Details	Machine or hand wash at 30°C. Warm iron and tumble dry at low temperature.	Ref. Washing way.	GB12014-1989	
Conforms To Standard	SJ/T10694-2006, IESE-RP-CC003, 《 ESD cloth testing standard 》IEC 61340-5-1 Tariff Code- 62113310, RoHS, REACH, CE.			















Eliminate Costly Static Damage...

Whether you are experiencing unacceptable levels of damage in transit, need a specific cleanroom solution or simply don't know which ESD safe equipment is best for you, we can help!

Request complimentary, no obligation advice by speaking with one of our technical experts today.





