

AS26 - Anti-Static ESD Fleece

Collection: ESD Workwear

Shell Fabric: 98% Polyester, 2% Carbon Fibre Anti-Pill Fleece, 280g

Outer Carton: 12

Product information

This Anti-Static ESD fleece is ideal for environments where electrostatic resistance is required. The fleece provides the perfect midlayer for indoor environments such as warehouses and store rooms. Carbon fibre is woven through the fabric to provide fantastic protection. Available in a large variety of sizes and colours.

ESD Workwear

Fabrics used in the ESD range are strong and durable. Carbon fibre woven through the fabric provides superb anti-static protection.

Standards

EN 1149 -5
EN 61340-5-1

NO
IMAGE
AVAILABLE

Features

- Suitable for use in ESD environments
- Tested to EN 61340-5-1
- Middle weight polar fleece with anti-pill finish for added warmth and comfort
- Carbon fibre knitted throughout the fabric provides inherent ESD and Anti-Static properties
- 2 pockets for secure storage
- 2 side zip pockets for secure storage
- Designed with a comfort fit
- UKCA marked
- CE certified
- A wider variety of sizes has been added to this style to ensure the best fit
- New colours



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AS26 - Anti-Static ESD Fleece
Commodity Code: 6101309000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
AS26HBRXS	Hamilton Blue	60.0	40.0	36.0	0.5380	0.0864	5036108424085	15036108910301
AS26HBRS	Hamilton Blue	60.0	40.0	36.0	0.5740	0.0864	5036108409358	15036108894847
AS26HBRM	Hamilton Blue	60.0	40.0	36.0	0.6050	0.0864	5036108409341	15036108894830
AS26HBRL	Hamilton Blue	60.0	40.0	36.0	0.6230	0.0864	5036108409334	15036108894823
AS26HBRXL	Hamilton Blue	60.0	40.0	36.0	0.6560	0.0864	5036108409365	15036108894854
AS26HBRXXL	Hamilton Blue	60.0	40.0	36.0	0.7020	0.0864	5036108409372	15036108894861
AS26HBRXXXL	Hamilton Blue	60.0	40.0	36.0	0.7340	0.0864	5036108409389	15036108894878
AS26HBR4XL	Hamilton Blue	60.0	40.0	36.0	0.9990	0.0864	5036108463978	15036108950611