

AS24 - Anti-Static ESD Sweatshirt

Collection: ESD Workwear

Shell Fabric: 96% Cotton, 4% Carbon Fibre, 300g

Outer Carton: 24

Product information

This Anti-Static ESD sweatshirt is breathable, warm and comfortable. It is ideal for EPA areas and environments where electrostatic resistance is required. The raglan sleeve allows greater freedom of movement, whilst carbon fibre woven throughout the fabric and rib provides fantastic antistatic 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



Features

- Suitable for use in ESD environments
- Tested to EN 61340-5-1
- High cotton content for superior comfort
- Designed with a comfort fit
- Raglan sleeves for a comfort fit
- Ribbed cuffs for added comfort
- Twin-stitched seams for extra durability
- Crew neck
- CE certified
- An improvement has been made to the current fit of the product
- Carbon fibre knitted throughout the fabric provides inherent ESD and Anti-Static properties

PORTWEST®



AS24 - Anti-Static ESD Sweatshirt
Commodity Code: 6110209100

Test House
SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)
Bracetown Business Park
D15 YN2P, Ireland
Cert No: 2777/25332-01/E00-00

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
AS24HBRXS	Hamilton Blue	55.0	36.0	34.0	0.9990	0.0673	5036108463688	15036108950321
AS24HBRS	Hamilton Blue	55.0	36.0	34.0	0.3820	0.0673	5036108347216	15036108835772
AS24HBRM	Hamilton Blue	55.0	36.0	34.0	0.4200	0.0673	5036108347209	15036108835765
AS24HBRL	Hamilton Blue	55.0	36.0	34.0	0.4460	0.0673	5036108347193	15036108835758
AS24HBRXL	Hamilton Blue	55.0	36.0	34.0	0.4640	0.0673	5036108347223	15036108835789
AS24HBRXXL	Hamilton Blue	55.0	36.0	40.0	0.4980	0.0792	5036108347230	15036108835796
AS24HBRXXXL	Hamilton Blue	55.0	36.0	40.0	0.5100	0.0792	5036108347247	15036108835802