

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AS22 - Anti-Static ESD T-Shirt L/S

Collection: ESD Workwear **Shell Fabric:** 96% Cotton, 4% Carbon Fiber, 150g **Outer Carton:** 36

Product information

This Anti-Static ESD long sleeved T-Shirt is light and comfortable. The high cotton percentage makes it ideal for warm environments and EPA areas where electrostatic resistance is required. The carbon fiber rib adds a smart, protective, corporate finish. Carbon fiber woven through the fabric provides superb anti-static protection. Available in a large variety of sizes and colors.

ESD Workwear

Fabrics used in the ESD range are strong and durable. Carbon fiber 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
- Designed with a comfort fit
- Lightweight and comfortable
- Ribbed cuffs for warmth and comfort
- Ribbed Collar
- Certified
- New style
- High cotton content for superior comfort
- \bullet A wider variety of sizes has been added to this style to ensure the best fit
- An improvement has been made to the current fit of the product



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AS22 - Anti-Static ESD T-Shirt L/S Commodity Code: 6109100010

Test House

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



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
AS22WHRXS	White	55.0	36.0	37.0	0.9990	0.0733	5036108463350	15036108949998
AS22WHRS	White	43.0	28.0	35.0	0.2400	0.0421	5036108347155	25036108835717
AS22WHRM	White	43.0	28.0	35.0	0.2540	0.0421	5036108347148	25036108835700
AS22WHRL	White	43.0	28.0	35.0	0.2720	0.0421	5036108347131	25036108835694
AS22WHRXL	White	43.0	28.0	35.0	0.2940	0.0421	5036108347162	25036108835724
AS22WHRXXL	White	43.0	28.0	35.0	0.3040	0.0421	5036108347179	25036108835731
AS22WHRXXXL	White	43.0	28.0	35.0	0.3240	0.0421	5036108347186	25036108835748