

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AS20 - Anti-Static ESD T-Shirt S/S

Collection: ESD Workwear

Range: Workwear

Shell Fabric: 96% Cotton, 4% Carbon Fibre

Inner Pack: 12 Outer Carton: 72

Product information

This protective t-shirt is light and comfortable. Ideal for environments where electrostatic resistance is required. Carbon fibre woven through the fabric provides superb antistatic protection. Available in 3 corporate colours, and ideal for overbranding.

ESD Workwear

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

Workwear

Portwest workwear offers a range of designs and features suitable for many end uses. Quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

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
- High cotton content for superior comfort
- CE certified
- UKCA marked



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AS20 - Anti-Static ESD T-Shirt S/S Commodity Code: 6110301000

Test House

Aitex (Notified Body No.: NB: 0161)

Plaza Emilio Sala 1

, ESPAGNE

Cert No: 19/1407/01/0161

Wash Care

140 X X P

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
AS20NARXS	Navy	43.0	28.0	50.0	0.2100	0.0602	5036108389117	25036108873771
AS20NARS	Navy	43.0	28.0	50.0	0.2200	0.0602	5036108330362	25036108819168
AS20NARM	Navy	43.0	28.0	50.0	0.2350	0.0602	5036108330355	25036108819151
AS20NARL	Navy	43.0	28.0	60.0	0.2450	0.0722	5036108330348	25036108819144
AS20NARXL	Navy	43.0	28.0	60.0	0.2760	0.0722	5036108330379	25036108819175
AS20NARXXL	Navy	43.0	28.0	60.0	0.2880	0.0722	5036108330386	25036108819182
AS20NARXXXL	Navy	43.0	28.0	60.0	0.3000	0.0722	5036108346295	25036108834840