PORTWEST.

PRODUCT SPECIFICATION & TECHNICAL DATA

A196 - Antistatic Micro Dot Glove

Collection: ESD Gloves Range: Gloves Materials: Pylon, Carbon Fibre, PU Inner Pack: 12 Outer Carton: 480

Product information

Constructed from a seamless knitted liner, which provides excellent fit and reduces hand fatigue. The PU dot to the palm improves grip and durability. This is an extremely low linting glove with high breathable.



ESD Gloves

ESD gloves are used to divert static electricity. Surface resistivity is tested according to methods specified in EN1149-1 but test samples must meet the requirements of EN1149-5.

Gloves

A wide and increasing range of Hand Protection styles is available. In order to help cater to every need. Only the best materials and manufacture methods are used in the production of Portwests' extensive range of Hand Protection products.

Standards

AS/NZS 2161 .2 AS/NZS 2161 .3 EN 420 EN 388:2003 - (2.1.3.2.) EN 1149 -5





Features

- CE certified
- Suitable for use in ESD environments
- Superb abrasion and tear resistance
- 100% Breathable seamless liner
- 15 gauge liner for extra dexterity
- Lightweight and comfortable
- Textured pattern for enhanced grip
- Retail bag which aids presentation for retail sales
- This glove can be used with most mobile touchscreen devices.
- Low linting construction for minimal contamination

Colours

Grey/White X

Range XXS/5 - XL/10

PORTWEST.

PRODUCT SPECIFICATION & TECHNICAL DATA

A196 - Antistatic Micro Dot Glove Commodity Code: 6116930000

Test House

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
A196G6RXXS	Grey/White	65.0	45.0	58.0	0.0220	0.1697	5036108278459	15036108768551
A196G6RXS	Grey/White	65.0	45.0	58.0	0.0220	0.1697	5036108278442	15036108768544
A196G6RS	Grey/White	65.0	45.0	58.0	0.0220	0.1697	5036108278428	15036108768520
A196G6RM	Grey/White	65.0	45.0	58.0	0.0220	0.1697	5036108278411	15036108768513
A196G6RL	Grey/White	65.0	45.0	58.0	0.0220	0.1697	5036108278404	15036108768506
A196G6RXL	Grey/White	65.0	45.0	58.0	0.0220	0.1697	5036108278435	15036108768537