

VA198 - Vending Antistatic PU Fingertip Glove

Collection: Vending

Range: Gloves

Materials: Nylon, Carbon Fibre, PU

Dipping: PU

Inner Pack: 24

Outer Carton: 432

Product information

The Vending Antistatic PU Fingertip Glove has been specially packed for vending machines. Constructed from 13g Nylon and a Carbon Fibre shell to divert static electricity. The fingertips are dipped for excellent dexterity and precision applications. The packaging itself has been compressed to maximise machine capacity.

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

EN 420 2003 + A1: 2009 NONE

EN 388 NONE (2.1.3.2)

EN 1149 -5

ANSI/ISEA 105 - 2011 Cut Level (1)



Features

- Individually packed for vending machines
- Compression packed to maximise machine capacity
- Perfect for intricate tasks
- Suitable for use in ESD environments
- CE certified
- Fingertip dipped for precision handling and maximum ventilation
- Anti-static
- Packaging designed with dual orientation

Available colours

	Range
Grey/White	XXS/5 - XXL/11

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

VA198 - Vending Antistatic PU Fingertip Glove

Commodity Code: 6116108000

Test House

Intertek (Notified Body No.: 0362)

Centre Court

LE191WD, UK

Cert No: LECFI00344187A1

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
VA198G7RL	Grey	65.0	45.0	58.0	0.3400	0.1697	5036108274338	15036108764393
VA198G7RM	Grey	65.0	45.0	58.0	0.3400	0.1697	5036108274345	15036108764409
VA198G7RS	Grey	65.0	45.0	58.0	0.3400	0.1697	5036108274352	15036108764416
VA198G7RXL	Grey	65.0	45.0	58.0	0.3400	0.1697	5036108274369	15036108764423
VA198G7RXS	Grey	65.0	45.0	58.0	0.3400	0.1697	5036108274376	15036108764430
VA198G7RXXL	Grey	65.0	45.0	58.0	0.3400	0.1697	5036108274383	15036108764447
VA198G7RXXS	Grey	65.0	45.0	58.0	0.3400	0.1697	5036108274390	15036108764454