

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AP50 - Aqua Cut Pro Glove

Collection: Aqua Gloves **Range:** Hand Protection

Materials: HPPE, Polyester, Nylon, Glass Fibre, Elastic,

Elastane **Dipping:**

Inner Pack: 12 Outer Carton: 144

Product information

The fully coated Aqua Cut Pro glove offers level D cut resistance. The first coat is a smooth nitrile and the second coat is foam nitrile, providing a secure grip and a barrier against contaminants. Elastic wrist cuff provides a secure fit.

Aqua Gloves

The ultimate barrier to water, liquids and non-aggressive substances. The Aqua range includes both highly water resistant and water proof gloves.

Hand Protection

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

Standards

EN ISO 21420: 2020 Dexterity 5 EN 388: 2016 + A1: 2018 (4X43D) ANSI/ISEA 105: 2016 CUT Level (A6)



Features

- Level D cut resistance
- Seamless 13 gauge liner
- \bullet Protects against cuts and abrasion
- Double dipping for maximum liquid repellency
- · Sandy finish for exceptional grip in water, grease or oil
- \bullet Prevents grease, oil and water penetration
- CE certified
- Retail tag which aids presentation for retail sales
- ANSI cut level A4
- UKCA marked



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AP50 - Aqua Cut Pro Glove Commodity Code: 6116108091

Test House

CTC (Notified Body No.: 0075)

4, rue Hermann Frenkel

Cedex 07, France

Cert No: 0075/2085/162/03/22/0656

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
AP50B8RS	Blue/Black	65.0	45.0	36.0	0.1000	0.1053	5036108278251	15036108768353
AP50B8RM	Blue/Black	65.0	45.0	36.0	0.1140	0.1053	5036108278244	15036108768346
AP50B8RL	Blue/Black	65.0	45.0	36.0	0.1220	0.1053	5036108278237	15036108768339
AP50B8RXL	Blue/Black	65.0	45.0	36.0	0.1200	0.1053	5036108278268	15036108768360
AP50B8RXXL	Blue/Black	65.0	45.0	36.0	0.1340	0.1053	5036108278275	15036108768377