

PRODUCT SPECIFICATION & TECHNICAL DATA

AP01 - Thermo Pro Glove

Collection: Aqua Gloves

Range: Gloves

Materials: Brushed Acrylic

Inner Pack: 12 Outer Carton: 216

Product information

Designed with a dual latex coating for superior grip and protection against liquids and water penetration. The insulated liner protects from cold ensuring hands are kept warm. Ergonomically designed to optimise comfort, enhance dexterity and provide high level of resistant to abrasion and tearing.

Aqua Gloves

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

Gloves

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 (2132X) EN 511: 2006 (X3X) ANSI/ISEA 105: 2016 CUT Level (A3)



Features

- Fully coated for maximum liquid protection
- Specially designed for use in cold conditions
- 13 gauge liner for a perfect fit
- Latex foam coating for excellent grip in wet and dry conditions
- Superb abrasion and tear resistance
- Ergonomic design to reduce hand fatigue
- CE certified
- Retail tag which aids presentation for retail sales
- UKCA marked



PRODUCT SPECIFICATION & TECHNICAL DATA

AP01 - Thermo Pro Glove

Commodity Code: 6116108091

Test House

ITS Testing Services (UK) Ltd. (Intertek) (Notified Body No.: 0362)

Centre Court LE19 1WD, UK

Cert No: LECFI00374313

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
AP01B8RS	Blue/Black	65.0	45.0	58.0	0.1140	0.1697	5036108277957	15036108768056
AP01B8RM	Blue/Black	65.0	45.0	58.0	0.1180	0.1697	5036108277940	15036108768049
AP01B8RL	Blue/Black	65.0	45.0	58.0	0.1330	0.1697	5036108277933	15036108768032
AP01B8RXL	Blue/Black	65.0	45.0	58.0	0.1460	0.1697	5036108277964	15036108768063
AP01B8RXXL	Blue/Black	65.0	45.0	58.0	0.1540	0.1697	5036108277971	15036108768070