

### AP81 - Liquid Pro HR Cut Glove

**Collection:** Aqua Gloves

**Range:** Gloves

**Materials:** HPPE, Nylon, Glass Fibre

**Inner Pack:** 12

**Outer Carton:** 144

#### Product information

The Liquid Pro Cut Glove offers maximum liquid protection and a high level of cut resistance. The smooth latex is fully coated before a second latex foam palm dip is applied, this process ensures maximum grip. The Cut Level D/ANSI A4 liner provides excellent protection against high cut risks.

#### 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  
EN388:2016 +A1:2018 - (3X43D)  
ANSI/ISEA 105: 2016 CUT Level (A4)



#### Features

- Level D cut resistance
- Seamless 13 gauge liner
- Liquid Pro offers maximum liquid protection
- Dual latex coating
- Prevents grease, oil and water penetration
- Excellent for jobs requiring high dexterity
- Double dipping for maximum liquid repellency
- ANSI cut level A4
- CE certified
- Retail tag which aids presentation for retail sales

**AP81 - Liquid Pro HR Cut Glove**  
**Commodity Code: 6116108091****Test House**

Cert No: 0075/2085/162/09/19/2661

**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	DUN14
AP81B4RXS	Blue	65.0	45.0	36.0	0.1200	0.1053	5036108305070	15036108794154
AP81B4RS	Blue	65.0	45.0	36.0	0.1200	0.1053	5036108305056	15036108794116
AP81B4RM	Blue	65.0	45.0	36.0	0.1400	0.1053	5036108305049	15036108794109
AP81B4RL	Blue	65.0	45.0	36.0	0.1400	0.1053	5036108305032	15036108794093
AP81B4RXL	Blue	65.0	45.0	36.0	0.1400	0.1053	5036108305063	15036108794123
AP81B4RXXL	Blue	65.0	45.0	36.0	0.1400	0.1053	5036108305087	15036108794130