

### AP80 - Liquid Pro Glove

**Collection:** Aqua Gloves

**Range:** Safety GLOVE Range

**Materials:** Nylon, Elastane

**Dipping:**

**Inner Pack:** 12

**Outer Carton:** 216

### Product information

Featuring the latest innovation in double coating technology, the Liquid Pro offers maximum liquid protection. The smooth latex is fully coated before a second latex foam palm dip is applied, this process ensures maximum and superior grip is achieved. An elasticated wrist provides for 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.

### Safety GLOVE Range

Constructed from the best materials and manufactured using state-of-the-art methods, the Portwest hand protection range offers the complete hand protection solution.

### Standards

AS/NZS 2161 .2: 2020

AS/NZS 2161 .3: 2020

EN ISO 21420: 2020 Dexterity 5

EN 388:2016 + A1:2018 (4131X)



### Features

- Liquid Pro offers maximum liquid protection
- Dual latex coating for additional protection in tough conditions
- Latex foam coating for excellent grip in wet and dry conditions
- Elasticated cuffs for a secure fit
- Lightweight and comfortable
- 13 gauge liner for extra dexterity
- Retail tag which aids presentation for retail sales
- Certified
- Latex dipped for maximum grip

## AP80 - Liquid Pro Glove

**Commodity Code: 6116930000**

### Test House

CTC (Notified Body No.: 0075)  
4, rue Hermann Frenkel  
Cedex 07, France  
Cert No: 0075/2085/162/03/19/0915

### Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	DUN14
AP80B4RS	Blue	65.0	40.0	50.0	0.0600	0.1300	5036108290628	15036108780850
AP80B4RM	Blue	65.0	40.0	50.0	0.0820	0.1300	5036108271863	15036108761729
AP80B4RL	Blue	65.0	40.0	50.0	0.0900	0.1300	5036108271856	15036108761712
AP80B4RXL	Blue	65.0	40.0	50.0	0.0600	0.1300	5036108271870	15036108761736
AP80B4RXXL	Blue	65.0	40.0	50.0	0.0840	0.1300	5036108290635	15036108780867

