

### A622 - Cut C13 PU Glove A3

**Collection:** Cut Resistant

**Range:** HAND PROTECTION

**Materials:** HPPE, Elastic, Glass Fiber, Polyester, Elastane

**Dipping:**

**Inner Pack:** 12

**Outer Carton:** 144

### Product information

ANSI cut level A3 ANSI Abrasion level 4 Smooth PU coating for increased abrasion resistance Palm dipped to increase dexterity and ventilation 100% breathable seamless liner

### HAND PROTECTION

A wide and increasing range of Hand Protection styles 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

ANSI/ISEA 105 - 2016 CUT Level (A3)  
ANSI/ISEA 105 - 2016 ABRASION Level (4)  
ANSI/ISEA 105 - 2016 PUNCTURE Level (4)  
EN ISO 21420:2020 Dexterity 5  
EN 388:2016 +A1:2018 (4X43C)  
EN 407:2020 (X1XXXX)



### Features

- ANSI cut level A3
- ANSI abrasion level 4
- Smooth PU coating for increased abrasion resistance
- Provides over 200°F contact heat protection
- 13 gauge liner for a perfect fit
- Retail tag which aids presentation for retail sales
- Palm dipped to increase dexterity and ventilation

**A622 - Cut C13 PU Glove A3**  
**Commodity Code: 6116108091**

**Test House**

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)  
Bracetown Business Park  
D15 YN2P, Ireland  
Cert No: 2777/26244-01/E00-00

**Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
A622G7RXS	Grey	51.0	30.0	43.0	0.0560	0.0658	5036108273874	15036108786876
A622G7RS	Grey	51.0	30.0	43.0	0.0590	0.0658	5036108217083	15036108704269
A622G7RM	Grey	51.0	30.0	43.0	0.0600	0.0658	5036108217076	15036108704252
A622G7RL	Grey	51.0	30.0	43.0	0.0740	0.0658	5036108217069	15036108704245
A622G7RXL	Grey	51.0	30.0	43.0	0.0800	0.0658	5036108217090	15036108704276
A622G7RXXL	Grey	51.0	30.0	43.0	0.0840	0.0658	5036108217106	15036108704283
A622G7RXXXL	Grey	51.0	30.0	43.0	0.0920	0.0658	5036108292530	15036108782434