

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

AP91 - Chemdex Pro Glove

Collection: Chemical Protection Gloves

Range: Gloves

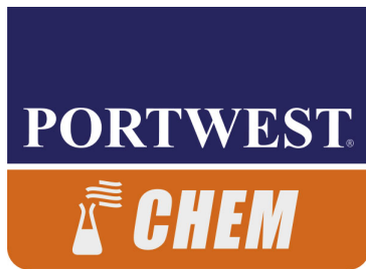
Materials: Para-Aramid, PVC, PVC Sandy

Inner Pack: 12

Outer Carton: 96

Product information

Designed using high-performing PVC, combined with a para-aramid liner, this glove offers exceptional cut and chemical resistant protection. The sandy finish enhances the grip especially in wet and oily environments. The extended gauntlet cuffs provide forearm coverage.



Chemical Protection Gloves

Working environments using hazardous chemicals and substances can be extremely harmful to workers and the correct protection is a must. Portwest supplies a range of gloves which are fully tested and certified to protect from a range of chemicals.

Gloves

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

AS/NZS 2161 .2
AS/NZS 2161 .3
AS/NZS 2161 .10.1
AS/NZS 2161 .10.2
EN 420
EN388:2016 +A1:2018 - (4.X.3.1.C)
EN ISO 374-2
EN ISO 374-1:2016 Type B (A.J.K.L)



Features

- CE certified
- Level C cut resistance
- Chemical resistant gauntlet
- EN cut level 5, for supreme protection
- Double dipping for maximum liquid repellency
- Sandy finish for exceptional grip in water, grease or oil
- Retail bag which aids presentation for retail sales
- CE-CAT III

	Range
	M/8 - XXL/11

PORTWEST®

PRODUCT SPECIFICATION & TECHNICAL DATA

AP91 - Chemdex Pro Glove Commodity Code: 6116108000

Test House

CTC (Notified Body No.: 0075)
4, rue Hermann Frenkel
Cedex 07, France
Cert No: 0075/2085/162/04/20/1263

CARTON DIMENSIONS/WEIGHT

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
AP91K1RL	Black/Orange	65.0	40.0	28.0	0.2400	0.0728	5036108278367	15036108768469
AP91K1RXL	Black/Orange	65.0	40.0	28.0	0.2400	0.0728	5036108278381	15036108768483
AP91K1RXXL	Black/Orange	65.0	40.0	28.0	0.2400	0.0728	5036108278398	15036108768490