PORTWEST_®



A881 - Chem 300 PVC Marine Gauntlet

Collection: Chemical Protection Gloves Range: Hand Protection Materials: Cotton Dipping:

Inner Pack: 12 Outer Carton: 96

Product information

Premium quality PVC chemical gauntlet. Excellent dexterity with secure grip from the sandy palm finish. Seamless liner ensures comfort and flexibility.

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.

Hand Protection

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 (4121X) EN ISO 374-1:2016 + A1:2018 Type B (AJKL) EN ISO 374-5:2016 Micro Organisms



Features

- Double dipped PVC gauntlet with sandy palm finish for enhanced grip
- REACH compliant PVC coating
- Phthalate Free
- Chemical resistant gauntlet
- 1.45mm thickness
- 300mm length
- Flock lined for added comfort
- CE certified
- Retail tag which aids presentation for retail sales
- CE-CAT III
- Chemical resistant

PORTWEST.



A881 - Chem 300 PVC Marine Gauntlet Commodity Code: 6116108091

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777) Bracetown Business Park D15 YN2P, Ireland Cert No: 2777/25076-01/E00-00

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
A881BLUS	Blue	47.0	34.0	44.0	0.1680	0.0703	5036108324682	25036108813487
A881BLUM	Blue	47.0	34.0	44.0	0.1760	0.0703	5036108324675	25036108813470
A881BLUL	Blue	47.0	34.0	44.0	0.2040	0.0703	5036108324668	25036108813463
A881BLUXL	Blue	47.0	34.0	44.0	0.1880	0.0703	5036108324699	25036108813494
A881BLUXXL	Blue	47.0	34.0	44.0	0.2150	0.0703	5036108324705	25036108813500