

AP76 - FD Chemical B Latex Light Gauntlet (Pk12)

Collection: Food Safe Gloves

Range: Hand Protection

Materials: Latex, Cotton

Outer Carton: 12

Product information

These gauntlets are the perfect choice for food processing applications that require safety, hygiene, and comfort. Made of food-grade latex and cotton flock lined, they provide excellent resistance to a wide range of chemicals and solvents. The gauntlet style extends up to the forearm, ensuring complete coverage and protection. Sold in packs of 12 pairs.

Food Safe Gloves

The Food Safe glove range does not alter food on contact ensuring human health and product composition is protected. The range features disposable and non-disposable working gloves, promoting dexterity, durability and cut protection.

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 (2010X)
EN ISO 374-1 (KLMP)
EN ISO 374-4:2016
EN ISO 374-5:2016 Virus
EN ISO 374-5:2016 Micro Organisms
EN 13130-1:2004



Features

- Approved for safe food handling
- Blue colour is food safety legislation compliant
- Suited for food processing plants and resistant to greases, animal fats and oils
- 0.28mm thickness
- Glove Length 30cm
- Sold in pack of 12 pairs for great value
- Chemical resistant gauntlet
- Cotton flock lining for added comfort and perspiration absorption
- Manufactured from genuine natural rubber
- New style
- CE certified

AP76 - FD Chemical B Latex Light Gauntlet (Pk12)
Commodity Code: 4015900000

Test House

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
AP76BLUS	Blue	38.0	29.0	24.0	0.9990	0.0264		15036108892621
AP76BLUM	Blue	38.0	29.0	24.0	0.9990	0.0264		15036108892614
AP76BLUL	Blue	38.0	29.0	24.0	0.9990	0.0264		15036108892607
AP76BLUXL	Blue	38.0	29.0	24.0	0.9990	0.0264		15036108892638