

AP75 - FD Chemical B Latex Gauntlet

Collection: Food Safe Gloves

Range: Food Industry

Materials: Latex, Cotton

Outer Carton: 36

Product information

Our FD chemical B latex gauntlet is specially designed for the food industry, with a high-quality latex construction that resists chemicals and solvents. The crinkle grip pattern enhances control and reduces the risk of slips and drops. The gauntlet style extends up to the forearm, ensuring complete coverage and protection. Perfect for a wide range of applications in food processing and handling.

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.

Standards

EN ISO 21420: 2020
EN ISO 374-1:2016 + A1:2018 (AKLPT)
EN ISO 374-2
EN ISO 374-4:2016
EN ISO 374-5:2016 Micro Organisms
EN 388: 2016 + A1: 2018 (3131X)
EN 407: 2020 (X2XXXX)
EN 13130-1:2004



Features

- Chemical resistant gauntlet
- Suited for food processing plants and resistant to greases, animal fats and oils
- Crinkle latex grip offers excellent grip
- Provides contact heat protection up to 250°C for 15 seconds
- Approved for safe food handling
- Blue colour is food safety legislation compliant
- CE certified
- CE foodsafe
- New style
- UKCA marked
- Retail tag which aids presentation for retail sales

AP75 - FD Chemical B Latex Gauntlet**Commodity Code: 4015190000****Test House**

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/10925-04/E04-01

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
AP75BLUS	Blue	40.0	38.0	35.0	0.1700	0.0532	5036108408085	15036108893499
AP75BLUM	Blue	40.0	38.0	35.0	0.1700	0.0532	5036108408078	15036108893482
AP75BLUL	Blue	40.0	38.0	35.0	0.1700	0.0532	5036108408061	15036108893475
AP75BLUXL	Blue	40.0	38.0	35.0	0.1700	0.0532	5036108408092	15036108893505
AP75BLUXXL	Blue	40.0	38.0	35.0	0.1700	0.0532	5036108408108	15036108893512