PORTWEST®



A100 - Grip 10 Latex Glove

Collection: General Handling Range: Hand Protection Materials: Polyester, Elastic

Dipping:

Inner Pack: 12 Outer Carton: 144



Premium quality latex palm dipped 10 gauge glove which provides good tear and abrasion resistance, for secure handling in both wet and dry conditions. Open back for ventilation and ergonomic design to reduce hand fatigue.

General Handling

The general handling and grip glove category is one of the most popular collections within the Portwest hand protection range. A carefully selected range of coatings, including latex, nitrile, polyurethane and PVC, provides a broad range of styles suited to a diverse range of tasks.

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 4 EN 388: 2016 + A1: 2018 (2143A)



Features

- Premium quality work glove
- Crinkle latex grip offers excellent grip
- Latex is a natural rubber that has a high level of elasticity whilst enhancing chemical resistance and providing great grip in wet and dry conditions
- Polyester is stronger than natural fibres and offers sufficent durability
- Tough 10 gauge liner
- Breathable seamless liner
- Open back for breathability
- CE certified

PORTWEST



A100 - Grip 10 Latex Glove Commodity Code: 6116102091

Test House

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

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/14699-02/E00-00

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
A100K8RM	Black	56.0	30.0	48.0	0.0840	0.0806	5036108301966	25036108711639
A100K8RL	Black	56.0	30.0	48.0	0.0940	0.0806	5036108301959	25036108711622
A100K8RXL	Black	56.0	30.0	48.0	0.0980	0.0806	5036108301973	25036108711646
A100K8RXXL	Black	56.0	30.0	48.0	0.1080	0.0806	5036108301980	25036108711653