

AP34 - LR15 Nitrile Foam Touchscreen Glove (Pk12)

Collection: Cut Resistant

Range: Hand Protection

Materials: Polyester, Glass Fibre, Elastic, Elastane

Dipping:

Inner Pack: 12

Outer Carton: 12

Product information

A highly dexterous glove with a 15 gauge cut B seamless liner. Ideal for prolonged use and preventing hand fatigue. The nitrile foam coating gives excellent grip. Compatible with most touchscreen devices. Reinforced thumb crotch for added durability in that high-wear area.

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 (3X31B)

EN 407: 2020 (X1XXXX)

ANSI/ISEA 105: 2016 CUT Level (A2)

ANSI/ISEA 105: 2016 ABRASION Level (4)



Features

- Level B cut resistance
- Nitrile foam coating for excellent grip in wet and dry conditions
- Protection against contact heat up to 100°C
- This glove can be used with most mobile touchscreen devices
- Sold in a pack of 12 pairs
- Reinforced thumb crotch for extra protection and durability
- 15 gauge liner for extra dexterity
- CE certified
- New style

AP34 - LR15 Nitrile Foam Touchscreen Glove (Pk12)**Commodity Code: 6116108091****Test House**

Intertek Italia S.p.A. (Notified Body No.: NB: 2575)

Via Guido Miglioli 2/A,

-, Italy

Cert No: ITASLNB22013835

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	DUN14
AP34K8RXS	Black	50.0	31.0	38.0	0.5660	0.0589	5036146017263	15036108863768
AP34K8RS	Black	50.0	31.0	38.0	0.6360	0.0589	5036146017249	15036108863744
AP34K8RM	Black	50.0	31.0	38.0	0.6860	0.0589	5036146017232	15036108863737
AP34K8RL	Black	50.0	31.0	38.0	0.7340	0.0589	5036146017225	15036108863720
AP34K8RXL	Black	50.0	31.0	38.0	0.8020	0.0589	5036146017256	15036108863751
AP34K8RXXL	Black	50.0	31.0	38.0	0.8810	0.0589	5036146017270	15036108863775