















GLVE004 0.2mm, PPE Grade, Fingertips

A premium performance, powder-free, extended cuff, nitrile, single-use glove. Extremely strong and high resistance to chemicals.

- A single-use, 100% high-quality nitrile disposable glove with a beaded cuff
- Powder-free, silicon-free, and non-sterile; also Latex-free to avoid type I and type IV latex allergies
- Chlorinated inside to offer increased comfort and reduce friction when donning
- Extended cuff (300mm length) to protect the forearm
- Textured finish on palm enhance grip and touch
- Gloves have an Acceptable Quality Level (AQL) of 0.65
- High resistance to penetration and projections of many chemicals
- Anti-static properties due to inherent anti-static properties of nitrile
- Typical industries and applications include Chemical, Electronics, Pharmaceutical, Manufacturing, Repair &Finishing, and Oil &Gas for chemical handling, handling oily components, laboratory analysis, light assembly, and paint spraying
- Recommendations for use Do not use in cases of heavy chemical exposure, electrical or thermal risk; Store away from light and humidity.

Item#	Description	Dimensions	Weight
GLVE004-XL	X-Large	300mm L	.56 kg
GLVE004-M	Medium	300mm L	.56 kg
GLVE004-L	Large	300mm L	.56 kg

Metric Equivalent:

Item#	Description	Dimensions	Weight	
GLVE004-XL	X-Large			
GLVE004-M	Medium			
GLVE004-L	Large	·		

Specifications

Colour	Blue
Dimensions	300mm L
Texture	Fingertips
Sold as	50 per dispenser
Weight	.56 kg
Composition	Nitrile
Grade	PPE
Inner Coating	Powder-Free
Shelf Life	5 years
Thickness	0.2mm

Technical Information

Certifications, Approvals and Ratings

CE Cat III,EN374-1,EN374-5

Technical Documents

Gloves

Glove Hand Size Chart

CE Marking & Industry Standards for Gloves

Personal Protective Equipment (PPE) at Work Regulations 1992



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com