NITREX



GN34 NITREX CX400



Latex-Fee

Powder-Free

Antistatic Properties

ISO Class 5 Compatible

Textured Surface For Enhanced Grip

NITREX CX400 cleanroom gloves are manufactured from acrylonitrile butadiene and are completely latex-free and powder-free. The gloves have a textured finish for improved grip are processed for low particle and extractable levels and are packed into cleanroom compatible packaging. These ambidextrous 400mm length cleanroom gloves are ideal for handling delicate equipment and where shorter gloves do not offer the protection your processes require.

Specification

Opecinication	
Glove details	Specification
Material	Nitrile
Protein Level	Contains no latex proteins
Surface	Micro-Textured
Shape	Ambidextrous
Colour	White
Sterilisation	Non Sterile
Shelf Life	5 years from manufacture
Packing	1 case = 1000 gloves (10 bags of 100)

Physical Properties

,	
Glove details	Properties
Force at Break (Newtons)	>6
Freedom from Holes	AQL 1.5
Length (mm)	Min. 395
Cuff Thickness (mm)	0.09 ± 0.02
Palm Thickness (mm)	0.15 ± 0.02
Finger Thickness (mm)	0.18 ± 0.02

AQL (Acceptable Quality Level) refers to the maximum number of defective products that could be considered acceptable during the random sampling of an inspection, in this case freedom from holes in gloves.

Sizing

Size	Palm width
Small	83 ± 3mm
Medium	95 ± 3mm
Large	106 ± 3mm
Extra Large	118 ± 3mm
Extra Extra Large	122 ± 3mm

Quantities

Code	Bag Quantity	Case Quantity
GN34S	100 Gloves	10 Bags
GN34M	100 Gloves	10 Bags
GN34L	100 Gloves	10 Bags
GN34X	100 Gloves	10 Bags
GN34Z	100 Gloves	10 Bags

Re-order Codes

Size	MPC	NPC
Small	GN34S	FTE915
Medium	GN34M	FTE916
Large	GN34L	FTE917
Extra Large	GN34X	FTE918
Extra Extra Large	GN34Z	N/A

Quality Standards: Manufactured in a facility holding ISO 9001 and ISO 13485.

Product standards: This product is classed as Category III Personal Protective Equipment (PPE) according to the PPE Regulation (EU) 2016/425.

Storage: Store in a cool, dry place away from sources of heat or direct sunlight and shielded from ozone and UV light.

Disposal: Please follow local regulation and guidance.

Shelf life: Five (5) years from date of manufacture.

Country of origin: Malaysia.

Notice: This product is free from natural rubber latex and is suitable for use in latex-free environments. Chemical accelerators are used in the manufacture process, which can cause skin reactions in some users. Stop use of the product if skin reactions occur. This product is designed for single use only.





