NIT 20 - V[®] SYNTHETIC EXAMINATION GLOVES

Powder Free / Latex Free / Ambidextrous



NIT ?O - V® SYNTHETIC EXAMINATION GLOVES

NITRO-V gloves are both latex and accelerator free, and they also come with excellent stretch and elongation. NITRO-V features a perfect blend of low modulus formulation to increase comfort level and provide better protection and tactile sensitivity.



Product Information

Synthetic Examination Gloves, Powder Free, Non-Sterile

Primary Material : Synthetic Polymer with Flexible Formulation Latex Protein Content : Latex Protein Free & Accelerator Free Compound

Color : Royal Blue

Size : Small, Medium, Large and Extra-large

Design And Feature : Propriety formulation to increase softness and modulus of elasticity for more

comfortable fit and smoother feel

Packing : 100 Pieces Gloves Per Dispenser, 10 Dispensers Per Carton (XL: 90pcs /box)











General



Laboratories

Physical Dimensions

Dimensions		Standards	
		NITRO-V	ASTM D5250
Length (mm)		240 min	230 min
Width (mm)	Extra-Small	75 ± 10	75 ± 10
	Small	80 ± 10	80 ± 10
	Medium	95 ± 10	95 ± 10
	Large	110 ± 10	110 ± 10
	Extra-large	≥ 110	≥110
Thickness- single wall (mm)	Palm	Min. 0.05	Min. 0.05
	Finger	Min. 0.05	Min. 0.05

Physical Properties

Criteria		NITRO-V	ASTM D5250
Elongation (%)	Before Aging	Min. 360	Min. 300
	After Aging	Min. 360	Min. 300
Tensile Strength	Before Aging	Min. 12 (MPa)	Min. 11 (MPa)
	After Aging	Min. 12 (MPa)	Min. 11 (MPa)











Manufactured under ISO 9001 & ISO 13485 Quality Systems

Distributed By:



Head Office

Tel: (65) 6452 0300 | Email: sales@cal-medix.com | www.cal-medix.com Address: 23 Tagore, #04-09, Tagore 23 Warehouse, Singapore 787601 Company Registration No: 202025625N

Company Registration No: 202025625N

Factory

Address: #09-63/65/75, 16E JTC Space @ Tuas Avenue 1, Singapore 639537

