

Nitrile **Examination Glove**

Examination glove with Certified Virus Protection, made with chemical resistant nitrile.

Our Signal Nitrile Examination Glove is designed to provide the comfort of latex with the protection of nitrile. It meets the EN 374-5 VIRUS Standard, which means that viruses will not pass through the glove and the material will not degrade during use. Only gloves meeting this specific Standard will provide this level of protection.

The glove will protect against viruses, bacteria, fungi and harmful pathogens, including coronavirus, MRSA and SARS. It also has a slightly longer cuff, for additional safeguarding.

It contains no natural latex proteins and our unique, low-modulus formulation offers superior comfort and fit, as well as excellent tactile sensitivity.

PRODUCT ATTRIBUTES

- Chemical resistant nitrile for greater protection
- 240 mm length
- Ambidextrous design can be worn on left or right hand
- Polymer coated, for ease of donning on damp hands
- Beaded cuff design to prevent roll down
- CE certified as per PPE CAT III

SPECIFICATION

- Nitrile
- 240 mm cuff
- Powder free
- Polymer coated
- Blue colour

Packaging Configuration

Non-sterile – 100 pcs per box; 10 boxes per master carton (1000 pcs)



(E

Call 023 9225 4442 or see our full range of safety products at www.safeaidsupplies.com





Technical Data Sheet

Nitrile Examination Glove - 240 mm, Non-sterile, Powder Free

Trade Name	A11.4290 – Signal Nitrile Powder Free Disposable Glove		
Product Conformance	PPE Regulation (EU) 2016/425, EN 420:2003, EN 374 -1:2016, EN 16523-1:2015, EN ISO 374-4:2019, EN ISO 374-5:2016		
	Nitrile (acrylonitrile butadiene rubber)		
	Beaded		
	Blue		
	Ambidextrous		
	Powder free		
Product Specification			
Dimensions	Size	Palm Width (mm)	Length (mm)
	S – 6.5	85 ± 5 mm	240
	M – 7.0	95 ± 5 mm	240
	L – 7.5	105 ± 5 mm	240
	XL – 8.0	115 ± 5 mm	240
Thickness (Single Wall)	Palm 0.06 /0.08 /0.10 mm or 2.4 /3.0 /4.0 mils		
	Characteristics	Before ageing	After ageing
	Ollaracteristics		
Dhysical Branartics	Tensile strength (MPa)	14 min	14 min
Physical Properties		14 min 500 min	14 min 400 min
Physical Properties	Tensile strength (MPa)		
Physical Properties	Tensile strength (MPa) Ultimate Elongation (%)		400 min
Physical Properties Quality Inspection	Tensile strength (MPa) Ultimate Elongation (%) Inspection Criteria		400 min Sampling Plan / AQL
	Tensile strength (MPa) Ultimate Elongation (%) Inspection Criteria Dimension		400 min Sampling Plan / AQL S2-AQL 4.0
Quality Inspection	Tensile strength (MPa) Ultimate Elongation (%) Inspection Criteria Dimension Physical properties		400 min Sampling Plan / AQL S2-AQL 4.0 S2-AQL 4.0
Quality Inspection	Tensile strength (MPa) Ultimate Elongation (%) Inspection Criteria Dimension Physical properties 1000 ml water leak test		400 min Sampling Plan / AQL S2-AQL 4.0 S2-AQL 4.0 G1-AQL 1.5
Quality Inspection	Tensile strength (MPa) Ultimate Elongation (%) Inspection Criteria Dimension Physical properties 1000 ml water leak test Visual inspection – Major		400 min Sampling Plan / AQL S2-AQL 4.0 S2-AQL 4.0 G1-AQL 1.5 G1-AQL 2.5

Call 023 9225 4442 or see our full range of safety products at www.safeaidsupplies.com

