Jobguard[™]nitrile multi-purpose gloves





Snapshots of some potential Jobguard[™] Nitrile users^{*} at work:

- A quality assurance engineer tests a new silicon wafer.
- A grounds maintenance worker sprays pesticide on rose bushes.
- A poultry processing operator removes the bones from a chicken.
- An auto technician bleeds a brake line after replacing the master cylinder.

For the widest range of tasks where you need reliable strength, flexibility, and chemical resistance in a latex-free environment, you need Jobguard[™] Nitrile.

Jobguard[™] Nitrile is a pivotal performer on many fronts. Its special formulation of nitrile butadiene rubber (NBR) provides the kind of excellent resilience and puncture resistance needed for contact-intensive tasks. It has an outstanding substance resistance profile, highly impervious to oils, fats, solvents, and chemicals. It's even highly static proof, perfect for use around sensitive electronic components. With an ultra-formfitting design for ergonomic utility, for extra precision, and a high degree of movement to accommodate the most delicate tasks, Jobguard[™] Nitrile is the hands-down winner for protecting your safety and your productivity.

* Please consult your company policy to determine the appropriate glove for a given application.



TDO:TESTED Like every Spring-Fill Industries glove, Jobguard[™] Nitrile is manufactured using Test-Driven OptimizationSM, our system of exacting specifications, ensuring our formulation of NBR provides maximum protection without compromise.



multi-purpose

CHARACTERISTICS:

MATERIAL: NITRILE BUTADIENE RUBBER (NBR) NON-STERILE, AMBIDEXTROUS USAGE: DISPOSABLE CUFF: INVERTED, BEADED CUFF

BIUF* STANDARDS: MEETS OR EXCEEDS FDA REQUIREMENTS, EN, ASTM STANDARDS, CE

Jobguard[™] Nitrile is the glove solution designed for people who need to avoid latex and need manual barrier protection with superior strength, chemical resistance, and the best possible grip.

COLOR:

Just like every Spring-Fill Industries glove, Jobguard™ Nitrile is manufactured using Test-Driven Optimization[™], our structured production and testing process that ensures our formulation of NBR provides the maximum protection without compromise.

It's hypoallergenic, puncture resistant, and it shields against the widest variety of chemicals and compounds. Whenever you need the best grip, comfort, and reliable strength and protection in a latex-free environment, you need Jobguard[™] Nitrile.



Jobguard nitrile

GLOVE INTERIOR:	POWDER-FREE
Length (mm/in):	
XS, S, M, L & XL:	240мм +/- 5мм
THICKNESS:	
CUFF (MM):	0.07 <u>+</u> 0.02
Palm (mm):	0.09 <u>+</u> 0.02
FINGER (MM):	0.11 <u>+</u> 0.02
and the second second second	
TENSILE STRENGTH:	
BEFORE AGING (MPA):	18 <u>+</u> 2
AFTER AGING (MPA):	20 <u>+</u> 2
ELASTICITY/ELONGATION:	
BEFORE AGING (%):	MIN. 550
AFTER AGING (%):	MIN. 500
Powder Content:	Max 2 mg/glov
Deserved	A Local

Powder-Free

ORDER INFORMATION

JOBGUARD[™] NITRILE MULTI-PURPOSE GLOVES **NON-STERILE**

PACKAGING:

100 GLOVES/DISPENSER BOX (BY WEIGHT) 10 DISPENSER BOXES/MASTER CASE

ORDER NUMBERS:

EXTRA SMALL:	JGNFF1B3F-XS
SMALL:	JGNFF1B3F-S
MEDIUM:	JGNFF1B3F-M
LARGE:	JGNFF1B3F-L
Extra Large:	JGNFF1B3F-XL



industry	ianitorial	meat & fish	laboratory	deli	restaurant	food prep	cafeteria	bakery	assembly
									PA

Jobguard[™]

Jobguard[™] Poly Gloves

Jobguard[™] Vinyl Multi-Purpose Gloves

Jobguard[™] Blue Vinyl Multi-Purpose Gloves

Jobguard[™] Stretch Vinyl Multi-Purpose Gloves

Jobguard[™] Nitrile Multi-Purpose Gloves

Jobguard[™] XM Latex Multi-Purpose Gloves



firstcare[™] Vinyl Examination Gloves

firstcare[™] Stretch Vinyl Examination Gloves

firstcare[™] Nitrile Examination Gloves

firstcare[™] Latex Examination Gloves



providing comfort and peace of mind... on budget, on time

