tirst care nitrile examination gloves











Snapshots of some potential firstcare™ Nitrile users* at work:

- An aid in a treatment facility cleans up after a sick patient.
- An ER resident sets a patient's broken tibia and starts applying a cast.
- An industrial chemist prepares a test solution for titration.

When latex isn't an option, but you need manual barrier protection with the highest standards of reliability and protection for healthcare, scientific research, or similar clinical settings, you need firstcare™ Nitrile.

Firstcare™ Nitrile delivers the most reliable non-latex glove protection for people who absolutely need to avoid bodily fluids, pathogens, or contamination. Its formulation of nitrile butadiene rubber (NBR) provides excellent resilience and puncture resistance. It has an outstanding substance resistance profile, highly impervious to hydrocarbon oils, fats, solvents, and chemicals. Above all, its extremely low 1.5 AQL means you can be confident about its consistent protection, glove after glove. For latex-free environments where high clinical standards for safety are paramount, you'll be glad you have firstcare™ Nitrile at hand, providing protection without compromise.

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



sales@novatech-usa.com www.novatech-usa.com

Fax: (866) 433-6684 Tel: (866) 433-6682 Tel: (281) 359-8538 Fax: (281) 359-0084



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

FirshCore examination gloves



CHARACTERISTICS:

MATERIAL: NITRILE BUTADIENE RUBBER (NBR)
Type: Non-Sterile, Ambidextrous

USAGE: FOR SINGLE USE ONLY
CUFF: INVERTED, BEADED CUFF

Color: Blue*

STANDARDS: MEETS OR EXCEEDS FDA

REQUIREMENTS, EN, ASTM STANDARDS, CE

FirstcareTM Nitrile is the glove solution for people who want to maintain superior grip control plus reliable latex-free barrier protection against bodily fluids, pathogens, or contamination. Like all Spring-Fill Industries gloves, firstcareTM Nitrile is the product of Test-Driven OptimizationSM, our structured production and testing process that ensures our formulation of NBR provides maximum protection without compromise. What's more, its extremely low 1.5 AQL means confidence about its consistent protection, glove after glove.

In healthcare, lab work, or any setting where you may want to avoid latex, you need barrier protection that delivers the highest standards of reliability and protection. You need firstcare™ Nitrile.

TECHNICAL DATA:

GLOVE INTERIOR: POWDER-FREE

LENGTH (MM):

XS, S, M, L & XL: 240mm +/- 5mm

THICKNESS:

CUFF (MM): 0.08 ± 0.02
PALM (MM): 0.10 ± 0.02
FINGER (MM): 0.12 ± 0.02

TENSILE STRENGTH:

Before Aging (Mpa): 20 ± 2 After Aging (Mpa): 22 ± 2

ELASTICITY/ELONGATION:

Before Aging (%): Min. 660 After Aging (%): Min. 550

POWDER CONTENT: MAX 2 MG/GLOVE
PROTEIN LEVEL: NONE

Powder-Free

ORDER INFORMATION

FIRSTCARETM

NITRILE EXAMINATION GLOVES NON-STERILE, AQL 1.5

PACKAGING:

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

ORDER NUMBERS:

EXTRA SMALL: FCNFP1B4A-XS
SMALL: FCNFP1B4A-S
MEDIUM: FCNFP1B4A-M
LARGE: FCNFP1B4A-L
EXTRA LARGE: FCNFP1B4A-XL



The right solution for every job





















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

first-care[™]

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

