

Manufacturers of Atlas® and N-DEX®

N-DEX[®] 7005 and 7005PF **Disposable Nitrile Gloves**

100% NITRILE GLOVE MADE IN THE USA ORIGINAL FORMULATION DISPOSABLE, 4 MIL, 9.5" GLOVE SMOOTH FINGERTIPS US PATENT 35,616

Disposable Glove:

Style No.	Sizes	Packaging
7005S	Small	100 gloves per dispenser 20 dispensers per case
7005M	Medium	
7005L	Large	
7005XL	X-Large	
7005XXL	XX-Large	
7005XXXL	XXX-Large	90 gloves/disp
7005PFS	Small	100 gloves per dispenser 20 dispensers per case
7005PFM	Medium	
7005PFL	Large	
7005PFXL	X-Large	
7005PFXXL	XX-Large	90 gloves/disp

Style: 7005PF

Cat. III

Chemical Resistance



Phone: 800-241-0323

Fax: 888-393-2666

Sodium Hydroxide 40% Diesel Fuel 0 1 2 3 4 5 6 0 1 2 3 4 5 6 Hydrochloric Acid 37%

Showa Best Glove 579 Edison Street Menlo, GA 30731

Email: <u>USA@showabestglove.com</u>

Showa Best Glove Manufacturing, Ltd. 253 Michaud Street Coaticook, Quebec J1A 1A9 Canada Phone: 800-565-BEST Fax: 819-849-6120

Email: Canada@showabestglove.com

Showa Best Glove Tour Franklin La Defense 8 Tel Direct +33 (0)1 55 62 14 20 Fax + 33 (0)1 55 62 14 29

the N-DEX Original remains a tough act to beat.

92042 Paris La Defense Cedex France Email: <u>Info@showabestglove.eu</u>

Food Handling

Automotive Repair

Janitorial

Not all disposable nitrile gloves are created equal. The original N-DEX® by Best continues its revolutionary ways since its introduction in 1992 as the world's first 100 percent nitrile, non-Latex disposable glove. Manufactured by Best with a patented low modulus formulation, N-DEX provides automotive, dental, EMS, food handling and processing, healthcare, lab, and pharmaceutical professionals unmatched dexterity and a significant reduction in hand fatigue. Available in either a lightly powdered style for easy donning and doffing or a powder-free version, ideal for food handling and packaging,

Crime Scene Investigation • Electronic Applications

Law Enforcement

This list of suggested applications is partial and based on laboratory testing of glove performance. For a complete list of suggested applications, visit our website:

www.showabestglove.com

Suggested Applications

Military Applications

Automotive Maintenance

Laboratory

Painting

Description

Australasia:







EN 388

Performance Levels:

Abrasion: Level 0-4 Cut Resistance: Level 0-5 Tear: Level 0-4 Puncture: Level 0-4

EN 374-2

AQL of 1.5

0123456

EN-374-3