



MANUFACTURERS OF ATLAS® AND N-DEX® HAND PROTECTION

Nitri-Solve®



100% NITRILE GLOVE
CHEMICAL-RESISTANT GLOVE
NFPA 1992 COMPLIANT HAZMAT GLOVE
FLOCK-LINED OR UNLINED



Chemical Resistant Glove:

Characteristics:

Style	Lining	Sizes Available	Thickness	Length
717	Unlined	06, 07, 08, 09, 10, 11	0.28 mm, 11 mils	13" (330mm)
727	Unlined	06, 07, 08, 09, 10, 11	0.38 mm, 15 mils	13" (330mm)
730	Flock-Lined	06, 07, 08, 09, 10, 11	0.38 mm, 15 mils	13" (330mm)
737	Unlined	08, 09, 10, 11	0.56 mm, 22 mils	15" (330mm)
747	Unlined	07, 08, 09, 10, 11	0.56 mm, 22 mils	19" (330mm)

Cat. III
 #727/730 EN 388
 #737/747 EN 388

0123 1101 3002

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

EN-374-3 2003
Styles # 717/727/730
 J (Heptane)
 0 1 2 3 4 5 6
 K (Sodium Hydroxide 40%)
 0 1 2 3 4 5 6
 L (Sulfuric Acid 96%)
 J K L 0 1 2 3 4 5 6

Styles # 737/747
 J (Heptane)
 0 1 2 3 4 5 6
 K (Sodium Hydroxide 40%)
 0 1 2 3 4 5 6
 L (Sulfuric Acid 96%)
 0 1 2 3 4 5 6

ANSI/ISEA 105-2005 Performance

Abrasion **Cut Resistance** **Puncture**
 0 1 2 3 4 5 6 0 1 2 3 4 5 0 1 2 3 4 5

Description

Made from our special nitrile (NBR) compound, Nitri-Solve® provides excellent protection against abrasion, puncture, and snag and resistance to a broad range of solvents, animal fats and other chemicals. Permeation testing shows Nitri-Solve's chemical resistance is equal to or better than that of any other similar nitrile glove. Nitri-Solve's case-hardened finish enhances chemical and abrasion resistance and makes it easy to pull on and off. A bisque finish grip makes wet work easier, safer, and Nitri-Solve's ergonomic design maximizes comfort. Nitri-Solve is available in flock-lined and unlined styles in varying thicknesses and lengths for a wide range of applications. Each hand is embossed with glove size for ease of pairing after laundering.

Suggested Applications

- Manufacturing
- Food Processing
- Hazmat Splash Protection
- Laboratories
- Janitorial
- Paint Applications
- Fuel Handling and Refineries

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

USA:
 Showa Best Glove
 579 Edison Street
 Menlo, GA 30731
 Phone: 800-241-0323
 Fax: 888-393-2666
 Email: USA@showabestglove.com

Canada:
 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

Europe:
 Showa Best Glove
 Tour Franklin
 La Defense 8
 92042 Paris La Defense Cedex France
 Tel Direct +33 (0)1 55 62 1420
 Fax: +33 (0)1 55 62 1429
 Email: Europe@showabestglove.com

Australasia:
 Best Manufacturing Australia Pty. Ltd.
 PO Box 187, Bexley
 NSW 2207 Australia
 Phone: +61 (0)2 8509 5401
 Fax: +61 (0)2 8509 5403
 Email: Australiansales@bestglove.com