

Manufacturers of Atlas® and N-DEX®

Best®Neoprene & Neo Grab™

Neoprene Coated Gloves

100% NEOPRENE GLOVE CHEMICAL-RESISTANT GLOVE HEAVY DUTY COTTON-LINED ROUGH TEXTURED GRIP

Chemical Resistant Glove:

Characteristics:

Style	Description	Length
5122-10	Knit Wrist	NA
6780-10	Gauntlet, Smooth Grip	12"
6784-10	Gauntlet, Smooth Grip	14"
6797-10	Gauntlet, Smooth Grip	Elbow
6780R-10	Gauntlet, Rough Grip	12"
6784R-10	Gauntlet, Rough Grip	14"
6797R-10	Gauntlet, Rough Grip	Elbow
6799R-10	Kevlar® Lined	Elbow
6731-10	Shoulder-Length, Smooth Grip	31"

#5122,6780, 6780R,6784R, 6784, 6797 6797R, 6781R

Cat. III

0123

EN-374-3

2003

EN 388 3321

EN 388 3221

EN 388

3332

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

J (Heptane) 0 1 2 3 4 5 6 K (Sodium Hydroxide40%) 0 1 2 3 4 5 6

L (Sulfuric Acid 96%) 0 1 2 3 4 5 6

ANSI/ISEA 105-2005 Performance

6780, 6784, Abrasion 0 1 2 3 4 5 6 6797 6781R only **Abrasion**

0 1 2 <mark>3</mark> 4 5 6 6799R only 0 1 2 3 4 5 6 **Cut Resistance** 0 1 2 3 4 5

Cut Resistance 0 1 2 3 4 5 **Cut Resistance** 0 1 2 3 4 5

Puncture 0 1 2 3 4 5

Puncture 0 1 2 3 4 5 **Puncture** 0 1 2 3 4 5

Description

This rugged 100% Neoprene glove is suitable for many heavy-duty applications including but not limited to pellet-blasting and sandblasting. Available either smooth finished or with a special rough textured grip, the glove is very durable and is launderable. Its five-piece flannel liner helps keep you cool and comfortable in hot conditions or warm in cold conditions. Neoprene is the ideal choice for handling acids and caustics. Best Neoprene gloves are available in several different lengths and cuffing configurations including shoulder-length and is manufactured in compliance with 21 CFR, parts 170 -199 and is acceptable for food handling applications except for 6799R which contains Kevlar®.

Suggested Applications

- Manufacturing
- **Battery Manufacturing**
- Sand Blasting
- Fuel Handling and Refineries

Hexavalent Chromium Protection

Masonry and Concrete

Paper Pulp Processing

Pellet-Blasting Applications

Food Processing

Limited Heat Resistance to Intermittent Contact up to 350°F

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

Showa Best Glove 579 Edison Street Menlo, GA 30731 Phone: 800-241-0323 Fax: 888-393-2666 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 92042 Paris La Defense Cedex France Tel Direct +33 (0)1 55 62 14 20 Fax + 33 (0)1 55 62 14 29 Email: Info@showabestglove.eu

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