SHOWA (Best=

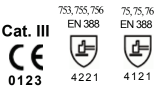
Super Flex **PVC**

PVC Coated Glove

FLEXIBLE PVC GLOVE CHEMICAL-RESISTANT GLOVE HEAVY DUTY COTTON-LINED SMOOTH TEXTURED GRIP

Chemical Resistant Glove:

Style	Description	Length
753-10	Knit Wrist, Smooth Grip, Yellow	NA
755-10	Gauntlet, Smooth Grip, Yellow	12"
756-10	Gauntlet, Smooth Grip, Yellow	18"
73-10	Knit Wrist, Insulated, Wrinkle Grip, Safety Orange	NA
75-10	Gauntlet, Insulated, Wrinkle Grip, Safety Orange	12"
76-10	Gauntlet, Insulated, Wrinkle Grip, Safety Orange	Safety Cuff



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

EN-374-3 (Heptane) 0 1 2 3 4 5 6 2003 K (Sodium Hydroxide 40%) 12345<mark>6</mark> 0 (Sulfuric Acid 96%)

0 1 2 3 4 5 6

ANSI/ISEA 105-2005 Performance Cut Resistance

012345

	A	br	as	sio	<u>n</u>		
0	1	2	3	4	5	6	

Showa Best Glove

579 Edison Street

Menlo, GA 30731

Fax: 888-393-2666

Phone: 800-241-0323

Email: USA@showabestglove.com

USA.

Puncture 012345

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

Europe 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

Description

Our exclusive, low-temperature-resistant PVC formulation keeps recyclable Super Flex soft and supple even in cold conditions, while providing excellent abrasion resistance and protection from a broad range of chemicals. Its cotton jersey liner enhances worker comfort and glove flexibility, and its vellow color provides a high-contrast, visual warning of possible contamination due to spill, splash or splatter. Super Flex is available in a variety of styles, including a rough-finished style for applications where a good wet grip is required.

Insulated styles contain triple foam insulation for protection from cold environments and are Safety Orange in color.

This list of suggested applications is partial and based on laboratory

testing of glove performance. For a complete list of suggested appli-

Suggested Applications

- Manufacturing
- Battery Manufacturing
- Sand Blasting

cations, visit our website: www.showabestglove.com

Fuel Handling and Refineries

Hexavalent Chromium Protection

- Food Processing
- Paper Pulp Processing
- **Pellet-Blasting Applications**
- Masonry and Concrete

SuperFlex-82009.idd