

Manufacturers of Atlas<sup>®</sup> and N-DEX<sup>®</sup>

# N-DEX<sup>®</sup> Plus 8005PF

**Disposable Nitrile Gloves** 

**100% NITRILE GLOVE** DISPOSABLE, 8 MIL, 9.5" GLOVE NFPA 1999 COMPLIANT EMS GLOVE **POWDERED OR POWDER-FREE** 

## **Disposable Glove:**

### **Characteristics:**

- **US Patent 35.616** Ö
- **8005PF is Class One Medical Glove**
- 8005 is EN Cat III Glove

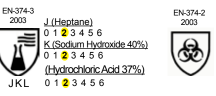
Sizes:	
Small	8005(PF)S
Medium	8005(PF)M
Large	8005(PF)L
X-Large	8005(PF)XL

#### **Style 8005**

2003



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



## ANSI/ISEA 105-2005 Performance

012345

Abrasion 0 1 2 3 4 5 6

Showa Best Glove

579 Edison Street

Menlo, GA 30731

Phone: 800-241-0323

Email: USA@showabestglove.com

Fax: 888-393-2666

USA.

Cut Resistance Puncture 012345

> 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 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: <u>Australiansales@bestglove.com</u>

# Description

Whether you're double-gloving over cut-resistant hand protection for meat processing applications or rebuilding the engine of a 1957 Chevy, striking the balance between proper protection and tactile sensitivity is critical. That's why you'll find the N-DEX<sup>®</sup> Plus on the hands of EMT, industrial and food processing professionals with jobs that require the utmost in barrier protection, chemical and puncture resistance and tactile discrimination. The 8 mil disposable nitrile glove provides wearers barrier protection and comfort unequaled by supported nitrile gloves nearly twice its thickness. Available in lightly powdered and powder-free versions, N-DEX Plus patented construction includes Best's low-modulus formulation, maximizing comfort and minimizing hand fatigue.

This list of suggested applications is partial and based on laboratory

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

### **Suggested Applications**

Emergency Medical Operations

Fuel Handling and Refineries

Food Processina

cations, visit our website:

www.showabestglove.com

In compliance 21 CFR, parts 170-199

Janitorial

•

•

- Manufacturing
- Laboratories
- Paint Applications