

# **Premium Neoprene Rough Etched Finish 32-Inch Shoulder-Length Chemical Handling Gloves**

These heavy-wall supported chemical handling gloves are multi-dipped in premium-grade heavy black neoprene for superior quality and durability. They grant protection against chemicals, acids, and solvents. They also offer excellent all-around protection against abrasion hazards. The rough etched finish is excellent for applications where a wet grip is required. Features an antimicrobial-treated cotton interlock liner that reduces bacteria. The gloves are 32 inches long with a gauntlet cuff for extended arm protection.

INDUSTRY				
Material Handling	Chemical Processing	Oil and Gas Refining		
Cleaning	Petrochemical	Galvanizing		
	Degreasing			

#### **FEATURES**

- · Component materials comply with FDA regulations for food contact
- · Multi-dipped in premium-grade black neoprene
- Soft cotton interlock liner is permanently adhered to the shell and adds extra comfort plus durability
- · Rough-etched finish enhances grip in wet or greasy situations and provides extended wear
- Antimicrobial treated liner reduces bacteria that cause odors and can lead to dermatitis
- · Shoulder length to protect from spills and splashes
- Excellent wet grip
- · Protection against alkaline and acids
- · Resistant to solvents, greases, and oils









### **ITEM 9932R**

- · Grommets at the end of each cuff for easy storage
- · Gauntlet cuff allows for easy donning and removal plus extra forearm protection
- EN 388 Levels: 3121X
- EN ISO 374-1:2016/Type B: AKLPT

## SIZES ONE SIZE

#### Meets ANSI/ISEA 105-2016 standard

- Cut Level A2
- ASTM F2992-15 Results = 752 grams
- Abrasion Level 4
- Puncture Level 2
- · Puncture Results: 50 Newtons
- Conductive Heat Level 3

#### **SPECIFICATIONS**

LINER		COLOR	GRADE	COATING	FINISH	LENGTH	CUFF		ANTIMI	CROBIAL PROTECTIO	N FDA FOOD CONTACT
Cotton Inte	rlock	Black	Premium	Triple Neopre	ne Rough Etche	ed 32 in.	Gauntle	et with Grommet	Yes		Compliant
CUT	ASTM	F2992-15 RE	SULTS	ABRASION	PUNCTURE	PUNCTURE RE	SULTS	CONDUCTIVE HEAT		EN 388 LEVELS	EN ISO 374-1:2016/TYPE B
Level A2	752 G	Frams		Level 4	Level 2	50 Newtons		Level 3		3121X	AKLPT

#### **PACKAGING**

	QUANTITY	ONE SIZE
PAIR UPC	1	N/A
INNER PACK UPC	12/PACK	816679017450
CASE GTIN	1 PK/CASE	10816679017457
CASE WEIGHT (IN POUNDS)		19

13915 Radium St NW **Ramsey, MN 55303** 

763-450-0110

Sales@GlobalGlove.com

# PERMEATION DATA

EN ISO 374-01: 2016	CHEMICAL	PL				
A	Methanol	3				
K	Sodium Hydroxide 40%	6				
L	Sulfuric Acid 96%	2				
P	Hydrogen Peroxide 30%	6				
Т	Formaldehyde 37%	6				

GlobalGlove.com

Permeation data was measured in two ways:

- 1. For solvents Gas Chromatography
- 2. For acid and bases -

By conductivity measurements

\*PL = Performance Level

