



FEEL THE SW
DIFFERENCE®

DESIGNED TO ENHANCE WORKER PERFORMANCE.



PF-95HO

POWDER-FREE NITRILE EXAMINATION GLOVES
WITH ECOTEK SUSTAINABLE TECHNOLOGY

**DESIGNED FOR SAFETY AND PERFORMANCE,
THIS HIGH-VIZ ORANGE GLOVE PROVIDES
EXCELLENT VISIBILITY, SUPERIOR BARRIER
PROTECTION, AND RELIABLE DEXTERITY TO
HELP SUPPORT SAFETY, COMPLIANCE, AND
PRODUCTIVITY**

- EcoTek® Sustainable Technology*
- Hi-viz orange color enhances visibility and safety compliance across a variety of work environments
- Silicone-free eliminates the risk of contamination in sensitive industrial processes
- Exceeds 1.5 AQL standards and provides consistent reliability with reduced risk of defects
- Comfortable ergonomic fit is designed for all-day wear with excellent dexterity and tactile sensitivity

Finger textured
surface for wet
and dry grip

Hi-Vis
orange color

Beaded cuff
allows easy
donning and doffing

PF		PF-95HO			EcoTek
WEIGHT	LENGTH	THICKNESS	FEATURES	COLOR	
6.5g (large size)	9.5"	6.2 mil 5.0 mil	EcoTek®	HI-VIZ ORANGE	



SW®
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TECHNICAL DATA



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POLYCARBIN
THIS GLOVE IS RECYCLABLE THROUGH
POLYCARBIN'S LAB RECYCLING PROGRAM.

PRODUCT DESCRIPTION

SPECIFICATIONS

PRODUCT		PowerForm®	
GRADE		Powder-Free Exam	
MATERIAL		Nitrile	
THICKNESS	FINGER	6.2mil	0.16mm
	PALM	5.0mil	0.13mm
	CUFF	4.3mil	0.11mm
COLOR		Orange	
SURFACE		Finger Textured	
LENGTH		9.5"	240mm
WEIGHT		6.5g	
FIT TYPE		Ambidextrous	
CUFF TYPE		Beaded	
WATERTIGHT AQL		1.5	
ORIGIN COUNTRY		Malaysia	

Specifications based on size Large glove

PHYSICAL PROPERTIES

	PRE-AGING	POST-AGING
TENSILE STRENGTH:	14 MPa	14 MPa
ELONGATION:	500%	400%

INTEGRATED TECHNOLOGIES

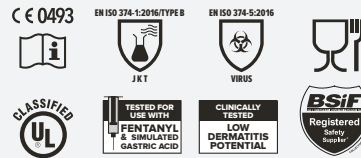
ECOTEK Sustainable Technology: Product has been tested by an independent laboratory*



STANDARDS & CERTIFICATIONS

EN ISO 21420:2020
EN 455 Series
ASTM D6319-19
ASTM F1671-13
ASTM F739-12
REACH (EC) No. 1907/2006
Regulation (EU) 2016/425 –
PPE Category III
ANSI/ISEA 105-2024

EN 388:2016+A1:2018
FDA 21 CFR 177.2600
U.S. EPA Method 1633A
(PFAS Tested)
California Proposition 65 –
No Warning Required
NFPA 950:2025



Please visit swssglobal.com/symbols for information on standards used on this document.

ORDERING

ITEM NO.	SIZE	PALM WIDTH	PACKAGING
N200752	S 6½ – 7	3.3" 85mm	100 gloves per box 10 boxes per case
N200753	M 7½ – 8	3.7" 95mm	100 gloves per box 10 boxes per case
N200754	L 8½ – 9	4.1" 105mm	100 gloves per box 10 boxes per case
N200755	XL 9½ – 10	4.5" 115mm	100 gloves per box 10 boxes per case
N200756	2XL 10½ – 11	4.9" 125mm	100 gloves per box 10 boxes per case

* EcoTek gloves are tested in an independent laboratory for their Anaerobic Biodegradation potential Under Accelerated Landfill Conditions. Results show 92.6% biodegradation in 60% solids landfill at 945 days. Future results cannot be predicted/extrapolated. If you need more information on the testing, contact cs@swssglobal.com.

BEST FOR

- ✓ High visibility in busy work environments
- ✓ Food handling, food processing, industrial & EMS tasks
- ✓ Orange color for task identification
- ✓ Silicone-free contamination control
- ✓ Precision handling in wet & dry conditions

NOT SURE IF THIS IS THE RIGHT GLOVE?



Scan to Use Our Glove Finder

swssglobal.com/gloves

Keep out of sunlight. Store in a cool, dry place.
Keep away from sources of ozone or ignition.



R_N20075X0126



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