

FEEL THE SW DIFFERENCE

DESIGNED TO ENHANCE WORKER PERFORMANCE.



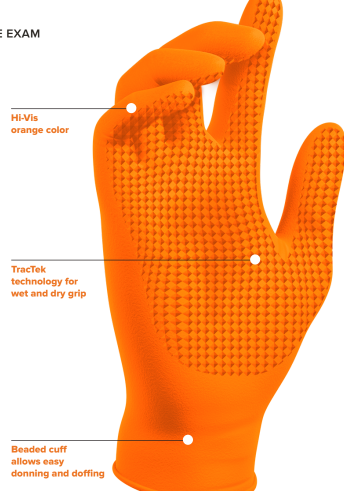
PF-95OR

POWDER FREE ECOTEK SUSTAINABLE NITRILE EXAM GLOVES WITH TRACTEK

ENGINEERED WITH HIGH DURABILITY, THESE SUSTAINABLE GLOVES PROVIDE EXCEPTIONAL GRIP IN WET AND OILY CONDITIONS*

TracTek[®] high density pattern for grip in wet / oily conditions

- EcoTek[®] Sustainable Technology^{*}
- Hi-Vis orange color
- Beaded cuff allows easy donning and doffing







Feel the

difference.





TECHNICAL DATA



POWDER FREE ECOTEK SUSTAINABLE NITRILE EXAM **GLOVES WITH TRACTEK**

PRODUCT DESCRIPTION

SPECIFICATIONS				
PRODUCT		PowerFor	'm®	
GRADE		Powder-F	ree Exam	
MATERIAL		Nitrile		
THICKNESS	FINGER	5.9mil	0.15mm	
	PALM	5.1mil	0.13mm	
	CUFF	4.3mil	0.11mm	
COLOR		Orange		
SURFACE		Finger Textured		
LENGTH		9.5"	242mm	
WEIGHT		7.5g		
FIT TYPE		Ambidextrous		
CUFF TYPE		Beaded		
WATERTIGHT AQL		1.5		
ORIGIN COUNTRY		Thailand		

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

INTEGRATED TECHNOLOGIES

ECOTEK Sustainable Technology: Product has been tested per ASTM D5526*

TRACTEK Grip Technology: Provides a highdensity pattern maximizes grip in wet or oily conditions.

EN ISO 274 4-2016





* Specifications based on size Large glove

STANDARDS & CERTIFICATIONS

EN 420:2003 EN 455-2000-2015 EU 2016/425 Reach EU 1907/2006 ANSI/ISEA 105-2016 US/EU Food Contact

4 \$ < € 0493 i

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

ORDERING

ITEM NO.	SIZE	PALM WIDTH	PACKAGING
N991752	S 6½ – 7	3.3" 85mm	100 gloves per box 10 boxes per case
N991753	M 7½ – 8	3.7" 95mm	100 gloves per box 10 boxes per case
N991754	L 8½ – 9	4.3" 108mm	100 gloves per box 10 boxes per case
N991755	XL 9½ – 10	4.5" 114mm	100 gloves per box 10 boxes per case
N991756	2XL 10½ – 11	5.0" 127mm	100 gloves per box 10 boxes per case

APPLICATIONS

For Medical Use **Chemical Handling** Liquid Handling

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



R_N90175X0323



33278 Central Avenue, Unit 102, Union City, CA 94587, USA Tel: +1.510.429.8692 | Fax: +1.510.487.5347



GREEN

*EcoTek gloves tested to ASTM D5526-12 Standard Test Method for Determining Anaerobic Biodegradation of Plastic Materials Under Accelerated Landfill Conditions. Results are 92.6% biodegradation in 60% solids landfill at 945 days. Future results cannot be predicted/extrapolated. If you need more information on the test reports, send email to cs@swssglobal.com.