



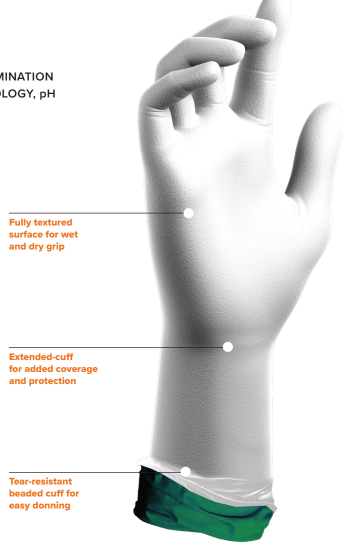
# PF-12WG

POWDER-FREE NITRILE EXTENDED-CUFF EXAMINATION GLOVES WITH ECOTEK SUSTAINABLE TECHNOLOGY, pH NATURAL, ENERGEL, AND BREACH ALERT

# ENGINEERED FOR OUR FIRST RESPONDERS TO PROTECT AGAINST CHEMICALS WITHOUT SACRIFICING GRIP OR DEXTERITY

- Breach Alert® Visual Detection Technology provides durable 2-ply construction and contrasting inner color
- EcoTek® Sustainable Technology
- Proprietary coating actively manages the skin's natural pH balance® to discourage microbial growth that can lead to infection
- EnerGel® Hand Conditioning Technology clinically proven to hydrate and soothe skin
- Extended-cuff for additional protection
- Exceeds 1.5 AQL laboratory standards
- UL NFPA 1999 Certified











# PF-12WG

POWDER-FREE NITRILE EXTENDED-CUFF EXAMINATION GLOVES WITH ECOTEK SUSTAINABLE TECHNOLOGY AND **BREACH ALERT** 

## PRODUCT DESCRIPTION

SPECIFICATIONS						
PRODUCT		PowerForm®				
GRADE		Powder-Free Exam				
MATERIAL		Nitrile				
THICKNESS	FINGER	7.0mil	0.18mm			
	PALM	6.0mil	0.15mm			
	CUFF	4.5mil	0.12mm			
COLOR	INNER	Green				
	OUTER	White				
SURFACE		Fully Textured				
LENGTH		12.0"	305mm			
WEIGHT		10.3g				
FIT TYPE		Ambidextrous				
CUFF TYPE		Beaded				
WATERTIGHT AQL		1.5				
ORIGIN COUNTRY		China/Malaysia				

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

#### **INTEGRATED TECHNOLOGIES**

**BREACH ALERT** Visual Detection Technology: provides durable 2-ply construction and contrasting inner color

**pH NATURAL** Hand Health Technology: Controls pH levels of the skin to discourage microbial growth that can lead to infection

**ENERGEL** Hand Conditioning Technology: allows for thorough penetration of Aloe Vera into the skin, reduces water loss to retain moisture and has been clinically proven to prevent many skin ailments, like dermatitis.

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





# **STANDARDS & CERTIFICATIONS**

EN ISO 21420:2020 EN 455-2000-2015 ASTM D6319-19 ASTM F1671-13 ASTM F739-12 Reach EU 1907/2006 CAT III Complex Design UL NFPA 1999-2018 FDA 21 CFR 177.2600











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

#### **ORDERING**

EU 2016/425

CAT NO.	I MFG NO.	SIZE	PALM WIDTH	PACKAGING	
CAT INC.	1011 0 110.	JILL	TALIN WIDTH	TACKACING	
17010081	N188172	S 6½ – 7	3.3" 83mm	100 gloves per box	10 boxes per case
17010082	N188173	M 7½ – 8	3.7" 95mm	100 gloves per box	10 boxes per case
17010083	N188174	L 8½ – 9	4.2" 106mm	100 gloves per box	10 boxes per case
17010084	N188175	XL 9½ – 10	4.5" 114mm	100 gloves per box	10 boxes per case
17010085	N188176	2XL 10½ – 11	4.6" 118mm	90 gloves per box	10 boxes per case
17010086	N188177	3XL 11½ – 12	4.9" 124mm	90 gloves per box	10 boxes per case

\*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@swssolobal.com

### **APPLICATIONS**

For Medical Use

First Responders

**Emergency Medical Services** 

Infection Control

Sample & Processing Liquids

Overdose Inspection

Patient Examination

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







R\_N11817X0323

Distributed by Fisher Scientific. Contact us today:

In the United States Order online: fishersci.com

In Canada

Order online: fishersci.ca

Call customer service: 1-800-766-7000

Call customer service: 1-800-234-7437



<sup>\*</sup> Specifications based on size Large glove