



DESIGNED TO ENHANCE WORKER PERFORMANCE.



PF-95LG

POWDER-FREE ECOTEK BIODEGRADABLE NITRILE SINGLE-USE GLOVES WITH ENERGEL*

ECOTEK BIODEGRADABLE GLOVE THAT COMBINES TACTILE SENSITIVITY WITH ENERGEL TECHNOLOGY TO SOOTHE AND HYDRATE SKIN*

- $\ensuremath{\mathsf{EnerGe}}\xspace^{\otimes}$ Hand Conditioning Technology hydrates and soothes skin
- EcoTek[®] Biodegradability Technology accelerates landfill breakdown without any performance loss
- Tested for use with chemotherapy drugs
- Optimal thickness for durability and tactile sensitivity
- · Fully textured surface for excellent wet and dry grip
- Silicone-free to prevent contamination
- Tear-resistant beaded cuff eases donning
- SHA Dermatologically Approved
- 1.5 AQL exceeds laboratory standards







Optimal thickness

for durability and

tactile sensitivity

Fully textured

surface for wet and dry grip

Tear-resistant

easy donning

beaded cuff for





PF-95LG

POWDER-FREE ECOTEK BIODEGRADABLE NITRILE SINGLE-USE GLOVES WITH ENERGEL*

PRODUCT DESCRIPTION

PRODUCT		PowerFor	m®
GRADE		Powder-F	ree Exam
MATERIAL		Nitrile	
THICKNESS	FINGER	5.9mil	0.15mm
	PALM	5.1mil	0.13mm
	CUFF	4.0mil	0.10mm
COLOR		Light Gree	en
SURFACE	OUTER	Fully Textured	
	INNER	EnerGel®	
LENGTH		9.5"	242mm
WEIGHT		7.0 g	
FIT TYPE		Ambidextrous	
CUFF TYPE		Beaded	
WATERTIGHT AQL		1.5	
ORIGIN COUNTRY		China	

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

INTEGRATED TECHNOLOGIES

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 Biodegradability Technology: 92.6% biodegradable in 2.5 years. ASTM D5526-12 test results do not predict future biodegradation.*

₫,





* Specifications based on size Large glove

STANDARDS & CERTIFICATIONS

EN ISO 21420:2020 EN 455-2000-2015 ASTM D6319-19 ASTM D6978-05 (2019) ASTM F1671-13 ASTM F739-12 Reach EU 1907/2006 EU 2016/425 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

ITEM NO.	SIZE	PALM WIDTH	PACKAGING
N129401	XS 5½ – 6	3.0" 75mm	100 gloves per box 10 boxes per case
N129402	S 6½ – 7	3.1" 80mm	100 gloves per box 10 boxes per case
N129403	M 7½–8	3.4" 87mm	100 gloves per box 10 boxes per case
N129404	L 8½ – 9	4.0" 101mm	100 gloves per box 10 boxes per case
N129405	XL 9½ – 10	4.5" 114mm	100 gloves per box 10 boxes per case
N129406	2XL 10½ – 11	4.8" 123mm	100 gloves per box 10 boxes per case

C € 0493

[]i

APPLICATIONS

INDUSTRIAL Assembly Cleaning Handling and Packaging Devices Liquid Handling Oily or Wet Surfaces Painting

MEDICAL

Chemical Handling Clinical Laboratory Light Chemical Mixing Pharma Production

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



R_N12940X1121

* Under test method ASTM D5526-12, a standard test method for determining anaerobic biodegradation of plastics in accelerated landfill conditions. Current biodegredation results do not predict future results.