## MICR FLEX®

## ▲ NEOPRO<sup>®</sup>

## **POWDER-FREE EXAMINATION GLOVES**

GREEN NEOPRENE NON-STERILE AMBIDEXTROUS **TEXTURED FINGERS BEADED CUFF** FOR SINGLE USE ONLY NeoPro® gloves' unique neoprene blend provides a secure protection against a variety of chemicals with excellent puncture resistance. The textured fingertips and soft, latex-like feel gives these gloves a secure grip in wet environments.

- Provides enhanced protection against a broad chemical array
- Neoprene has better puncture resistance than latex
- Tested for use with chemotherapy drugs
- Ideal for use in wet environments



PRODUCT CODE		PACKAGING	
XS	NPG-888-XS	100	Gloves/Box
S	NPG-888-S	10	Boxes/Case
М	NPG-888-M		
L	NPG-888-L		
XL	NPG-888-XL		

GLOVE PROFILE		ASTM D 5250	NEOPRO®
Length	mm (inches)	min. 230 (9.1)	245 (9.6)
Cuff Thickness	mm (mils)	n/a	0.11 (4.3)
Palm Thickness	mm (mils)	min. 0.08 (3.1)	0.13 (5.1)
Finger Thickness	mm (mils)	min. 0.05 (2.0)	0.17 (6.7)
Tensile Strength	Before Aging After Aging	min. 11 min. 11	22 23
Elasticity/Elongation	Before Aging After Aging	min. 300 min. 300	500 400
Pinhole Defect Rate*	(AQL)	max. 2.5	1.5

\* Pinhole Defect Rate is FDA minimum requirement.



RECOMMENDED INDUSTRIES

® and ™ are trademarks owned by Ansell Limited or one of its affiliates. © 2014 All Rights Reserved. COLL-SPEC-NPG888, v1

## Ansell