## MICR FLEX®

## ▲ NEOPRO<sup>®</sup>

**POWDER-FREE EXAMINATION GLOVES** 

GREEN NEOPRENE NON-STERILE AMBIDEXTROUS **TEXTURED FINGERS BEADED CUFF** FOR SINGLE USE ONLY NeoPro<sup>®</sup> 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 6977	NEOPRO®
Length	mm (inches)	220 (8.7)	245 (9.6)
Cuff Thickness	mm (mils)	n/a	0.11 (4.3)
Palm Thickness	mm (mils)	min. 2.0	0.13 (5.1)
Finger Thickness	mm (mils)	min. 2.0	0.17 (6.7)
Tensile Strength	Before Aging After Aging	min. 14 min. 14	22 23
Elasticity/Elongation	Before Aging After Aging	min. 500 min. 400	500 400
Pinhole Defect Rate*	(AQL)	max. 2.5	1.5

\* Pinhole Defect Rate is FDA minimum requirement.



RECOMMENDED INDUSTRIES

EMS HEALTHCARE IND. SAFETY LABORATORY

® and ™ are trademarks owned by Ansell Limited or one of its affiliates. © 2014 All Rights Reserved. COLL-SPEC-NPG888, v2

