# 

### SYNETRON<sup>®</sup>

NATURAL LATEX NON-STERILE AMBIDEXTROUS FULLY TEXTURED EXTENDED BEADED CUFF FOR SINGLE USE ONLY

#### POWDER-FREE EXTENDED CUFF EXAMINATION GLOVES

Polymer-coated to slide on easily in wet or dry conditions, Synetron<sup>®</sup> gloves are fully textured for a secure grip. Exceptional durability to handle tough tasks coupled with fingertip sensitivity for finding a pulse and starting an IV.

- Interior/exterior polymer system provides superior anti-sticking properties
- Extended length provides superior protection in high-risk conditions
- Available in sizes up to XXXL
- Meets or exceeds NFPA requirements





#### AWARDED THE J. EDGAR HOOVER AWARD

PRODUCT CODE		PACKAGING		+ XXXL contains 40 gloves/box
S	SY-911-S	50+	Gloves/Box	
М	SY-911-M	10	Boxes/Case	
L	SY-911-L			
XL	SY-911-XL			
XXL	SY-911-XXL			
XXXL	SY-911-XXXL			

GLOVE PROFILE		ASTM D 3578	SYNETRON®
Length	mm (inches)	min. 220 (8.7)	290 (11.4)
Cuff Thickness	mm (mils)	n/a	0.17 (6.7)
Palm Thickness	mm (mils)	min. 0.08 (3.1)	0.23 (9.1)
Finger Thickness	mm (mils)	min. 0.08 (3.1)	0.30 (11.8)
Tensile Strength	Before Aging After Aging	min. 18 min. 14	26 22
Elasticity/Elongation	Before Aging After Aging	min. 650 min. 500	700 600
Pinhole Defect Rate*	(AQL)	max. 2.5	1.5

\* Pinhole Defect Rate is FDA minimum requirement.



RECOMMENDED INDUSTRIES

Caution: This product contains natural rubber latex (latex) which may cause allergic reations in some users. Safe use of this glove by or on latex sensitized individuals has not been established.

® and ™ are trademarks owned by Ansell Limited or one of its affiliates. © 2014 All Rights Reserved. COLL-SPEC-SY911. v2

## Ansell