



POWDER-FREE LATEX EXTENDED CUFF EXAMINATION GLOVES

Recommended for use in the following industries: EMS, Lab, and Industrial Safety

Textured for a secure grip. **Synetron**® is polymer-coated for easy donning. This glove meets the single-use emergency medical examination glove requirements of NFPA 1999, Standard on Protective Clothing for Emergency Medical Operations, 2008 edition.*

*Certification on file.

FEATURES AND BENEFITS:

- Interior/exterior polymer system provides superior anti-sticking properties resulting in highly effective donning in wet, damp or dry conditions
- Extended cuff for increased protection over the wrist and forearm
- Fine fingertip sensitivity for finding a pulse and starting an I.V.





	ASTM D 3578	Synetron®
Length (mm/in):	220 / 8.7	290 / 11.4
Cuff Thickness (mils):	n/a	6.7
Palm Thickness (mils):	min. 3.1	9.1
Finger Thickness (mils):	min. 3.1	11.8
Tensile Strength		
Before Aging (MPa):	min. 18	21
After Aging (MPa):	min. 14	18
Elasticity/Elongation:		
Before Aging (%):	min. 650	750
After Aging (%):	min. 500	600
Reduced Protein Rating:	max. 200 μg/dm2	max. 50 μg/g

American MasterTech

scientific laboratory supplies

1330 Thurman Street Lodi, CA 95240

Phone: 800.860.4073 Fax: 209.368.4136

www.americanmastertech.com

Material: Latex Type: Non-sterile Color: Natural

Cuff: Extended, beaded
Glove Interior: Powder-free

Usage: For single use only **Shape**: Ambidextrous

Glove Exterior: Fully textured

