THE BEST CHOICE FOR PROTECTION AGAINST FENTANYL

THESE NITRIDERM® GLOVES HAVE BEEN TESTED FOR EXPOSURE TO FENTANYL IN ACCORDANCE WITH ASTM D6978-05, STANDARD PRACTICE FOR ASSESSMENT OF GLOVES TO PERMEATION BY CHEMOTHERAPY DRUGS. ALL HAVE BEEN FOUND TO BE RESISTANT TO FENTANYL EXPOSURE FOR UP TO FOUR HOURS, WHICH IS THE HIGHEST MEASURABLE RESULT OF THE TEST.









NitriDerm® Ultra Blue Nitrile Exam Gloves - Series 157

Exceptionally soft, low modulus nitrile synthetic compound is very comfortable for extended periods. Very good donning properties. Slightly tacky exterior finish provides excellent gripping properties. Light blue color.

Maximum Protection: >240 minutes

NitriDerm® EP Orange® Nitrile Exam Gloves – Extended Cuff – Series 189

Ideal for EMS, police and fire, hazmat functions, spills, etc. This powder-free nitrile synthetic glove has an extended cuff length to provide extra protection in high risk situations. Excellent donning properties in a soft, low modulus formula. Textured, slightly tacky surface for a better grip. Orange color.

Maximum Protection: >240 minutes

NitriDerm® Ultra Orange™ Nitrile Exam Gloves -Series 199

This medium weight nitrile glove is extremely elastic and comfortable while providing the tensile strength required for these demanding procedures. Polymer interior for rapid donning. Textured finish for an excellent grip even in the presence of moisture. CAUTION Orange color.

Maximum Protection: >240 minutes

NitriDerm® Ultra Black Nitrile Exam Gloves – Series 187

This popular black color masks a variety of stains and is a true medical grade exam glove. Engineered with a medium modulus and high tensile strength, this glove is first choice for a wide range of end users including law enforcement and corrections. Textured for excellent grip. Black color.

Maximum Protection: >240 minutes