

## Product Literature

#### **Characteristics**

Orange - The universal symbol for caution. Ideal for EMS, police and fire, haz mat functions, spills, etc. 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. Color: CAUTION Orange. Tested to provide maximum protection from fentanyl exposure.



NitriDerm® Ultra Orange™

> Nitrile Series 199







#### Features:

- Textured Finish for an Improved Wet/Dry Grip
- Non-Latex for No Risk of Latex Allergens
- Low Modulus for a Softer, More Comfortable Fit

#### PRODUCT DETAILS

SIZE	ITEM NO.	PACKAGING	DESCRIPTION	
XS	199050	100 Gloves/box, 10 boxes/case		
S	199100	100 Gloves/box, 10 boxes/case		
М	199200	100 Gloves/box, 10 boxes/case	Gloves, Exam, Nitrile, Non-Sterile, Powder-Free, Textured, Orange	
L	199300	100 Gloves/box, 10 boxes/case		
XL	199350	100 Gloves/box, 10 boxes/case		
XXL	199400	80 Gloves/box, 10 boxes/case		
XXXL	199450	80 Gloves/box, 10 boxes/case		

View this product on our website:



Product Solutions You Trust





# Specification Sheet

### NITRIDERM' ULTRA ORANGE'

Nitrile Synthetic Exam®



- 100 Qty (By Weight)
- Single Use
- Ambidextrous
- Non-Sterile

NitriDerm® Ultra Orange™ is manufactured in compliance with multiple international standards, including the following:

Designation	Standard
ASTM D6319	Standard Specification for Nitrile Examination Gloves for Medical Application
ASTM D5151	Standard Test Method for Detection of Holes in Medical Gloves
ASTM F1671	Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens

Average Length	Average Palm Thickness	Average Finger Thickness
9.5 in <b>◆</b> 240 mm	3.5 mil <b>→</b> 0.09 mm	4.3 mil <b>→</b> 0.11 mm

Tensile Strength & Elongation	Before Aging	After Accelerated Aging
Tensile Strength (Mpa)	32	27
ASTM Requirement Min. (Mpa)	14	14
Elongation (%)	650	480
ASTM Requirement Min. (%)	500	400





