



ORDERING INFORMATION

12" Class 100 Low Particle Nitrile Gloves

WHITE

		Cat. No.
TN2000W	X-SMALL	89414-994
TN2001W	SMALL	89414-996
TN2002W	MEDIUM	89414-998
TN2003W	LARGE	89414-000
TN2004W	X-LARGE	89414-002
TN2005W	XX-LARGE	89414-004

100 Gloves/Bag, 10 Bags/Case = 1,000 Gloves/Case, Case Size: 13"x13"x13"

BLUE

		Cat. No.
TN2000B	X-SMALL	89415-018
TN2001B	SMALL	89415-020
TN2002B	MEDIUM	89415-022
TN2003B	LARGE	89415-024
TN2004B	X-LARGE	89415-026
TN2005B	XX-LARGE	89415-028

100 Gloves/Bag, 10 Bags/Case = 1,000 Gloves/Case, Case Size: 13"x13"x13"

GREEN

		Cat. No.
TN2000G	X-SMALL	10171-152
TN2001G	SMALL	10171-182
TN2002G	MEDIUM	10171-184
TN2003G	LARGE	10171-186
TN2004G	X-LARGE	10171-202
TN2005G	XX-LARGE	10171-204

100 Gloves/Bag, 10 Bags/Case = 1,000 Gloves/Case, Case Size: 13"x13"x13"

12" Class 100 ESD Formulated Nitrile Gloves

WHITE

		Cat. No.
TN2000W-E	X-SMALL	89415-006
TN2001W-E	SMALL	89415-008
TN2002W-E	MEDIUM	89415-010
TN2003W-E	LARGE	89415-012
TN2004W-E	X-LARGE	89415-014
TN2005W-E	XX-LARGE	89415-016

100 Gloves/Bag, 10 Bags/Case = 1,000 Gloves/Case, Case Size: 13"x13"x13"

PHYSICAL PROPERTIES

Style: Non-Sterile	Ambidextrous
Length: 12"	(300mm)
Thickness: 5 mil	(.005")
Grip Surface: Microtextured Fingertips	
Cuff: Beaded	
Color: 2000 Blue / White / Green	
2000W-E White	
Tensile Strength: >12.5 MPa	
Elongation at break: (>500%)	

TECHNICAL PROPERTIES

Particle Levels: <900 total particles/cm ² >0.5µm	
IEST - RP-CC005.2 Method	
ESD Properties: At 50-60% Humidity	
Surface Resistivity: 2000 <10-10 ohm/square per ESD-S11:11	
2000W-E <10-8 ohm/square per ESD-S11:11	
Static Decay: <5 seconds per RETS-5-003	

Extractables

TNVR: <3.0 µg/cm ²	Phosphate: <0.01 µg/cm ²
Chloride: <0.30 µg/cm ²	Fluoride: <0.01 µg/cm ²
Sulfate: <0.05 µg/cm ²	Nitrate: <0.01 µg/cm ²
Nitrate: <0.30 µg/cm ²	Bromide: <0.05 µg/cm ²