TN300 Series – Now in Blue! (Class 100)

Powder Free Nitrile Gloves for Critical Environments



Glove, Nitrile 9.5" – White or Blue, Powder Free

TechNiGlove 9.5" powder free nitrile gloves are puncture resistant and 100% nitrile, reducing the potential for allergic reactions to natural rubber proteins.

	Specifications
Particle Levels Class M3.5 (100)	<2500 total particle/cm2 > 0.5um IEST- RP-CC005.2 Method
Flouride	< 0.05 ug/cm2
Chloride	< 3.0 ug/cm2
Nitrite	< 0.05 ug/cm2
Nitrate	< 3.00 ug/cm2
Phosphate	< 0.05 ug/cm2
Sulphate	< 3.00 ug/cm2
Total NVR (DI Water)	< 8.00 ug/cm2
ESD Properties	At 50-60% Humidity
Surface Resistivity	<1010 ohm/square per ESD-S11.11
Static Decay	< .5 seconds per RETS-5-003
Cert of Conformance	Available on request

Physical Properties

Style	Ambidextrous
Length	9.5" (240mm)
Thickness	5 mil (0.005")
Grip Surface	Microtextured Fingertips
Sizes	XS-XXL
Cuff	Beaded
Colors	White and Blue
Tensile Strength	>12.5 MPa
Elongation at break (%):	>500

Ordering Options:

 TN300(W)(B) X-SMALL
 20 lbs.

 TN301(W)(B) SMALL
 20 lbs.

 TN302(W)(B) MEDIUM
 21 lbs.

 TN303(W)(B) LARGE
 21 lbs.

 TN304(W)(B) X-LARGE
 22 lbs.

 TN305(W)(B) XX-LARGE
 23 lbs.

Other Specs

Packaged 100 gloves per poly-sealed Cleanroom bag, 10 bags per case. All products are manufactured in ISO9001:2000 and ISO 14001:2004 certified facilities.

> TEXAS TECHNOLOGIES, INC. 3600 W. Whitestone Blvd. Cedar Park, TX 78613 800.858.1379 or 512.267.0100 E-Mail: <u>info@texastechnologies.com</u> <u>www.texastechnologies.com</u>