TGL900 Series (Class 100)

Powder Free Latex Gloves for Controlled Environments



Glove, Latex 9.5" – Class 100

TechNiGlove 9.5" ambidextrous latex gloves are manufactured for Controlled Environment use. Our latex gloves are silicone free and made with the highest grade latex material available.

Specifications

Technical Properties

Particle Levels Class M3.5 (100)	<3000 total particle/cm2 > 0.5um IEST- RP-CC005.2 Method
Flouride	< 1.00 ug/cm2
Chloride	< 10.00 ug/cm2
Nitrite	< 1.00 ug/cm2
Nitrate	< 5.00 ug/cm2
Bromide	< 1.0 ug/cm2
Phosphate	< 1.00 ug/cm2
Sulphate	< 5.00 ug/cm2
Total NVR (DI Water)	< 10.00 ug/cm2
Cert of Conformance	Available on request

Physical Properties

Style Ambidextrous
Length 9.5" (300mm)
Thickness 5 mil (0.005")

Grip Surface Microtextured Fingertips

Sizes S-XL
Cuff Beaded
Colors Natural
Tensile Strength >12.5 MPa
Elongation at break (%): >700

Ordering Information

TGL901 SMALL
TGL902 MEDIUM
TGL903 LARGE
TGL904 X-LARGE

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: info@texastechnologies.com www.texastechnologies.com