PHYSICAL PROPERTIES

Ambidextrous Style: Nonsterile -Length: 12" (300mm) Thickness: 5 mil (.005")

Grip Surface: Microtexture Fingertips

Cuff: Beaded

Color: White, Green, Blue Tensile Strength: 12.9 MPa minimum

Elongation:

Before Aging 550% minimum After Aging 400% minimum

TECHNICAL PROPERTIES

Particle Levels: <400 total particles/cm² IES RP-CC-005.2 Method (Class M2.5 (10)) 5 x 10^(10) per ESD-511.12-1996 **ESD Volume Resistance:** <0.5 sec. per RETS-5-003 REV A

Decay Time:

Extractables TNVR: Silicone: <1.00 µg/cm² None Chloride: Amide: $< 0.1 \, \mu g/cm^2$ None Sulfate: Phthalates: None $< 0.02 \, \mu g/cm^2$ Nitrate: <0.1 µg/cm²

Phosphate: <0.005 µg/cm² Nitrite: <0.005 µg/cm² Bromide: $< 0.02 \, \mu g/cm^2$

Fluoride: $<0.005 \mu g/cm^2$

ORDERING INFORMATION

12" Class 10 Nitrile Gloves

WHITE ///		Case Wt.
TNI200W	X-SMALL	17
TNI20IW	SMALL	18
TNI202W	MEDIUM	19
TNI203W	LARGE	20
TNI204W	X-LARGE	22
TNI205W	XX-LARGE	23

100 Poly Bag, 10 Bags/Case = 1,000 Gloves/Case, Case Size 13"x12"x13"

BLUE //		Case Wt.	
TNI200B	X-SMALL	17	
TNI20IB	SMALL	18	
TNI202B	MEDIUM	19	
TNI203B	LARGE	20	
TN1204B	X-LARGE	22	
TNI205B	XX-LARGE	23	/

100 Poly Bag, 10 Bags/Case = 1,000 Gloves/Case, Case Size 13"x12"x13"

GREEN		Case Wt.
TNI200G	X-SMALL	17
TNI20IG	SMALL	18
/TNI202G	MEDIUM	19 //
TNI203G	LARGE	20
TNI204G	X-LARGE	22
TNI205G	XX-LARGE	23

100 Poly Bag, 10 Bags/Case = 1,000 Gloves/Case, Case Size 13"x12"x13"



Three Colors for Critical Environment Color Coding

HEMICAL RESISTANCE GUIDE

Acetic Acid/	G/	Isobutyl Alcohol	G
Acetone) F//	Isooctane	Е
Acetonitrile Allyl Alcohol	G/	Isopropyl Alcohol	G
Allyl Alcohol	G//	Lactic Acid (85%)	Ε
Amyl Acetate	/F/ //	Maleic Acid	Ε
Amyl Alcohol	/É///	Methyl Alcohol	P
Butyl Alcohol	//E///	Methyl Amine	G
Butyl Cellosolve	/ E///	Methyl T-Butyl Ether	P
Carbon Tetrachloride	/ /F//	Mineral Spirits	G
Citric Acid (10%)	/E/	Monoethanoline	Ε
Diacetone Alcohol	// P/	Naptha	F
Dibutyl Phthalate	//É	Octanol	Е
Dimethyl Sulfoxide	G	Oleic Acid	Ε
Ethyl Acetate	// P /	Oxalic Acid	Ε
Ethyl Alcohol	G F	Pentachlorophenol	Е
Ethyl Ether	F	Pentane	P
Ethyl Glycol Ether	G	Perchloroethylene	F
Ethylene Glycol	E F /	Potassium Hydroxide	Е
Formaldehyde		Propyl Alcohol	G
Gasoline	F	Sodium Hydroxide	Е
Hexane	E	Stoddard Solvent	Е
Hydrazene (65%)	E	Sulfuric Acid	Ε
Hydrochloric Acid (10%)	E/	Toluene	F
Hydrogen Peroxide	E	Turpentine	G
Hydroquinone	E	Xylene	F

E = Excellent | G = Good | F = Fair | P = Poor

NOTE: The recommendations above are meant as a general guide when selecting gloves for any chemical contact use. TechNTrile nitrile gloves are dipped thin for dexterity and comfort. The trade-off in emphasizing these qualities is the fact that the gloves provide only a limited degree of chemical "splash" protection. They do not provide the high degree of chemical protection found in heavier weight gloves designed specifically for chemical use.



3750 Pierce Street • Riverside, CA 92503 • USA

Toll Free: I-877-648-7453 Phone: 951-582-0890 Fax: 951-582-0990

Visit us on the web at www.Techniglove.com