

TECHNICAL DATA SHEET

NITRILE EXAMINATION GLOVES

Product Code: GLP0065(Powder free) GLP0055(Powdered)

Sizes Available: Small, Medium, Large and Extra Large

Packing: 100 pieces per box

10 boxes per case

Dimensions

Length: Not less than 240 mm

Width: Extra Small 75+/- 5 mm

 Small
 85 +/- 5 mm

 Medium
 95 +/- 5 mm

 Large
 106 +/- 5 mm

 Extra Large
 116 +/- 5mm

Thickness (single wall): Not less than 0.08 mm

Specifications

Puncture Resistance: Not less than 5.0 N

Average Weight: 5.84 g

Calculated Glove Surface Area/ cm 2 = 1,130

Unaged

Tensile Strength (MPA): Not less than 14.0

Elongation, %: Not less than 500

Force at Break: Not less than 7.5 N

Aged 70 +/- 2°C for 7 Days

Tensile Strength (MPA): Not less than 7.5

Elongation, %: Not less than 500

Force at Break: Not less than 5.5 N

Electrostatic PropertiesStatic DecaySurface Resitivity (ohms/sq)50% Humidity<2 Seconds</td>1 x10 (10) ohms/squareRelative Humidity< 5 Seconds</td>1 x10 (12) ohms/square

a division of ...



www.tsmfg.com

Voice: 888-460-4440 / 760-598-5599 Fax: 888-966-5550 / 760-598-2145 1445 Engineer St Vista, CA 92081 USA