TECHNICIONAL



PHYSICAL PROPERTIES

Style: Ambidextrous
Length: 9.5" (240mm)
Thickness: 8 mil
Grip Surface: Fully Textured
Sizes: S - XXL
Cuff: Beaded
Color: Blue

XGLOVE COMPLIANCE

OSHA's Blood borne Pathogens Standard:

Meets or exceeds the standard for Occupational Exposure to Blood borne Pathogens 29 CFR

1910,1030.

OSHA's Final Rule for Personal Protective Equipment:

Recommended for many applications where PPE is required and complies with 29 CFR 1910.132.

NFPA 1999 Requirements:

Meets or exceeds the performance requirements of the National Fire Protection Association's (NFPA) 1999 Standard on Protective Clothing for Emergency Medical Operations.

Food & Pharmaceutical Use:

Gloves are manufactured using only the materials and levels of materials that are listed in 21 CFR,

parts 170-199.

CE Trademark: Registered

MSPA 1999: Comply with and meet and/or exceed requirements

of manufacturing and performance.

ASTM D3578:

Meet and/or exceed ASTM D3578 testing requirements. However, the ASTM D3578-01 pertains only

to natural rubber latex gloves and ASTM D5250

pertains only to vinyl gloves.

Hypoallergenic:

100% nitrile and contain NO natural rubber proteins. Meets and/or exceeds the Modified Draize Testing.

ORDERING INFORMATION

Techniglove XGlove 9.5" Blue Industrial Grade 8 mil

		Case Wt.
TN800IB	SMALL	24
TN8002B	MEDIUM /	25
TN8003B	LARGE	27
TN8004B	X-LARGE	///30
TN8005B	XX-LARGE	30

50 Gloves/Box, 20 Boxes/Case = 1,000 Gloves/Case, Case Size: II"xI3"xII"

