Multi-Task 'Arizona Blue' Nitrile Glove

Part Number: VTGNMTPFB90AB



Description:

Multi-Task 'Arizona Blue' nitrile gloves are constructed from 100% clean, synthetic nitrile polymer and contains no rubber latex. This glove comes with beaded cuff and a textured fingertip design. This glove offers the protection of nitrile with the sensitivity of latex and provides unmatched operator comfort and dexterity. All Valutek gloves are tested and manufactured in ISO compliant facilities under Valutek inspection and strict process control to ensure Valutek quality standard and product specifications.



Features:

- 100% clean and synthetic nitrile polymer (Acrylonitrile Butadiene)
- 9"/230 mm length with beaded cuff
- Textured fingertips
- Powder-free, single chlorination and filtered water wash
- ESD compliant

Application:

As part of the **Valutek Macrotek product family**, this controlled environment packaged glove is recommended for use in a cleanroom Class 10,000+ (ISO7+). It is also recommended for non-sterile Life Science applications (Medical device and Pharmaceutical), as well as general purpose, non-critical applications. It is also suitable as a donning glove.

VTGNMTPFB90AB Physical Properties

| Glove Part Number | Size | Palm Width (mm) | Weight (gm) | Length | Test Method |
|-------------------|------|-----------------|---------------|-------------------|-----------------------------|
| VTGNMTPFB90AB-XS | XS | 75 ± 5 | 3.2 ± 0.2 | | ASTM D6319-10 EN 455 - 2 |
| VTGNMTPFB90AB-SM | SM | 85 ± 5 | 3.6 ± 0.2 | | |
| VTGNMTPFB90AB-MD | MD | 95 ± 5 | 4.0 ± 0.2 | 230 mm, min | |
| VTGNMTPFB90AB-LG | LG | 105 ± 5 | 4.4 ± 0.2 | 230 11111, 111111 | |
| VTGNMTPFB90AB-XL | XL | 115 ± 5 | 4.8 ± 0.2 | | |
| VTGNMTPFB90AB-2X | 2X | ≥ 123 | 5.2 ± 0.2 | | |

| Tensile Properties | Tensile Strength | Ultimate Elongation | lest Method | | d Thickness | | Test Method |
|--------------------------|---------------------|------------------------|-------------|----------|--------------|--------------|-------------|
| Before Aging 14 MPa, min | 500%, min | - ASTM D412 | Fingertip | 2.76 mil | 0.07 mm, min | ASTM D3767 | |
| | | | Palm | 2.76 mil | 0.07 mm, min | | |
| After Aging | 14 MPa, min | 400%, min | | Cuff | 2.36 mil | 0.06 mm, min | |

^{*}Barrier Integrity: AQL 1.5



Valutek West

Valutek East

■ Valutek Asia Sdn. Bl

Valutek P.R.C

p 800.763.1250

• f 602.252.1972

info@valutek.com

Multi-Task 'Arizona Blue' Nitrile Glove

Part Number: VTGNMTPFB90AB



VTGNMTPFB90AB Technical Performance

Test results available upon request. Please contact Valutek for further details.

VTGNMTPFB90AB Packaging





- Outer bag contains inner bag with 2 stacks of 50 gloves. Gloves packaged cuffs on bottom, vacuum sealed, flat packed and with a carton liner. 100 ea/bag, 10 bags/case, 1000 ea/case.
- Critical environment compatible. All gloves are lot traceable with retention samples held in Quality Control for 36 months from date of manufacturing.

VTGNMTPFB90AB Glove Quality Assurance Standards

Manufactured under GMP, ISO 9001, ISO 13485, and CMDCAS Quality System. Product quality tested in accordance with relevant ASTM and EN standards.

