# Non-sterile, non-textured vinyl cleanroom gloves, offering the tactility needed for precision work 

- Heightened tactility: Thanks to their optimal thickness levels, BioClean ${ }^{\text {TM }}$ Vector BVA-E non-sterile vinyl gloves ensure high levels of tactile sensitivity, making them perfect for precision handling
- Enhanced strength: These cleanroom gloves also feature a beaded cuff, boosting strength and ensuring a more stable fit, while minimizing liquid roll-off risks
- Safeguarded product integrity: Their powder-free gloves provide controlled electrostatic dissipation to prevent static charge build up which may damage components


## KEY FEATURES \& BENEFITS

- Optimal thickness: High tactile sensitivity, ideal for precision work
- Beaded cuff: Added strength and a secure, stable fit
- ESD properties: Advanced product protection*
*through the controlled dissipation of static electricity


## Industries

- Controlled and Critical Environments



## TECHNICAL DATA SHEET

| Material |
| ---: |
| Color |
| Shape |
| Cuff |
| Manufacturing/QMS |
| Audit Standards |$|$| Regulatory |
| ---: |
| Packaging |
| Storage |
| Country of Origin |
| Available sizes |
| Powder Content |
| External Glove Surface |
| Internal Glove Surface |
| Cleanroom Class |
| Shelf Life |
| Protein Level |
| Anti-static |

Product Information
Vinyl (Polyvinyl Chloride)
Clear
Ambidextrous
Beaded
ISO 14001, Manufacturing QMS Audit Standards ISO 9001, PPE Regulation 2016425 Module D, NEBB Certified Cleanrooms
EN 420:2003 + A1:2009, Category I
100 pieces per sealed inner PE bag; one inner PE bag per sealed outer PE bag; 10 outer bags per lined carton ( 1000 pieces)
Store in a dry, cool place ( $<40^{\circ} \mathrm{C}$ ) away from direct sunlight and fluorescent light.
Taiwan
S (6.5-7), M (7.5-8), L(8.5-9), XL (9.5-10)
Powder-Free
Smooth
Chlorinated
Class 100/ISO 5
Five (5) years from date of manufacture
N/A: contains no natural rubber latex
Yes

Vector BVA-E
Non-sterile Disposable Vinyl Cleanroom Glove

| Physical Properties |  |  |  |  | Testing Method |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sizes | S | M | L | XL |  |
| Typical Length (mm/in) | $300 / 12$ |  |  |  |  |
| Palm Width (mm/in) | 85mm | 95 mm | 105 mm | 115 mm |  |
| Freedom from Holes | 1.5 AQL Performance Level 2 |  |  |  |  |
| Typical Particle Count $\geq 0.5 \mu \mathrm{~m}$ (counts / $\mathrm{cm}^{2}$ ) | <3000 |  |  |  |  |
| Target Single Wall Palm Thickness ( $\mathrm{mm} / \mathrm{mil}$ ) | 0.09 / 3.54 |  |  |  |  |
| Target Single Wall Finger Thickness ( $\mathrm{mm} / \mathrm{mil}$ ) | 0.10 / 3.94 |  |  |  |  |
| Target Single Wall Cuff Thickness (mm/mil) | 0.06 / 2.36 |  |  |  |  |
| Force at Break (N) During Aging | $\geq 3.6 \mathrm{~N}$ |  |  |  |  |

## IONIC CONTENT

| Concentration in $\mu \mathrm{g} / \mathrm{cm}^{2}$ | Typical | Concentration $\mathrm{in} \mu \mathrm{g} / \mathrm{cm}^{2}$ | Typical |
| :---: | :---: | :---: | :---: |
| Ammonium | Not Detected | Nitrate | 0.03 |
| Bromide | 0.002 | Nitrite | 0.001 |
| Calcium | 0.035 | Phosphate | 0.019 |
| Chloride | 0.07 | Potassium | 0.007 |
| Fluoride | 0.003 | Sodium | 0.22 |
| Lithium | 0.001 | Sulphate | 0.12 |
| Magnesium | 0.002 | Zinc | Not Detected |

## ORDERING INFORMATION

| SIZE | S | $M$ | $L$ | $X L$ |
| :---: | :---: | :---: | :---: | :---: |
| REORDER NO | BVA-E-S | BVA-E-M | $B V A-E-L$ | $B V A-E-X L$ |

## PERFORMANCE STANDARDS AND REGULATORY COMPLIANCE

For additional information visit us at www.ansell.com, or call us at

## Australia

Ansell, ${ }^{\circledR}$ ) and ${ }^{T M}$ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending www.ansell.com/patentmarking © 2024 Ansell Limited. All Rights Reserved.

