



# TRANSCEND™

 patented formulation

Go beyond with our Patented Low Dermatitis Technology that reduces the risk of skin hypersensitivity. Experience a purer nitrile with superior tensile strength that outperforms traditional nitrile gloves

Free of Sulfur-based  
Chemical Accelerators

Ultimate Durability  
Superior Tensile Strength

## BEYOND PROTECTION

Protect against Type I &  
Type IV Hypersensitivity

Excellent Tactile  
Sensitivity

Tensile Strength Comparison Chart

Physical Properties	Standard*	Transcend
Tensile Strength (MPa) unaged	21-25	26-34
Tensile Strength (MPa) aged	21-30	31-37

\*comparison to nitrile gloves with similar specifications



# TRANSCEND™ nitrile powder free exam gloves

Features	Benefits
Patented Low Derma Technology	No chemical accelerators are added during the manufacturing process, reducing the risk of skin dermatitis
Superior Tensile Strength	Exceptionally strong and flexible formulation that prevents tearing, especially while donning
Anti-Slip Grip	Provides secure handling in wet and dry conditions ® •
300 Space Saver Pack	Maximize storage space and efficiency

Recommended for use by:

- i) Individuals with sensitive skin who are looking for a purer nitrile alternative.
- ii) Individuals seeking a soft and tear-resistant protective solution with excellent grip.
- iii) Individuals who would like to save space and reduce packaging waste.

Product Specification & Typical Performance (ASTM D6319 & EN 455)					
	ASTM D6319	Transcend		ASTM D6319	Transcend
Thickness (mm)			Physical Properties - unaged		
~ Finger	Min. 0.08	0.12-0.13	~ Tensile Strength (MPa)	Min. 14	26-34
~ Palm	Min. 0.06	0.07-0.08	~ Elongation (%)	500	540-580
~ Cuff	Min. 0.05	0.06-0.07	~ Force at Break (N)	Min. 6.0	7.3-8.3
Dimension (mm)			Physical Properties - aged		
~ Length ↓	Min. 240	244-246	~Tensile Strength (MPa)	Min. 14	31-37
~ Width ↔	XS (76±4) S (86±4) M (95±4) L (106±4) XL (115±4)		~ Elongation (%)	400	560-580
			~ Force at Break (N)	Min. 6.0	8.5-9.3

Single Use Only, Ambidextrous, Non-Sterile

Packaging: 300 gloves/box, 10 boxes/case, \*XL: 250 gloves/box

**XS** (3365) **M** (3367) **XL\*** (3369)

**S** (3366) **L** (3368)





# TRANSCEND™

## Nitrile Powder Free Examination Gloves

- Protection against accidental exposure
- No chemical accelerators added, reducing risk of skin dermatitis
- Anti-Slip grip for secure handling in all conditions
- 300 Space Saver pack to maximize storage space and efficiency
- Fingertip textured in Matte Blue

CR3360 Series  
300 gloves/box  
10 boxes/case

**XS:** 3365  
**S:** 3366  
**M:** 3367  
**L:** 3368  
**XL\*:** 3369  
\*250/bx

Recommended for use by:

- Individuals with sensitive skin who are looking for a purer nitrile alternative.
- Individuals seeking a soft and tear-resistant protective solution with excellent grip.
- Individuals who would like to save space and reduce packaging waste.

Product Information					
Material	Nitrile		Finger Thickness	0.13 mm / 2.7 mil	
Color	Matte Blue		Palm Thickness	0.08 mm / 2.5 mil	
Length (mm)	244 - 246		Cuff Thickness	0.07 mm / 2.4 mil	
Texture	Fingertip		Powder Content	Powder-Free	
Sterile	No		Tensile Strength	26 - 34 MPa	
Product Sizing					
Palm Width (mm)	XS (CR3365)	Small (CR3366)	Medium (CR3367)	Large (CR3368)	XL (CR3369)
	76 ± 4	86 ± 4	95 ± 4	106 ± 4	115 ± 4

### Product Compliance

- ASTM D6319 & EN455 Nitrile Examination Gloves for Medical Application
- ASTM D6978 Resistance of Medical Gloves to Permeation by Chemotherapy Drugs
- FDA Title 21 CFR 177.2600 Food Contact and rubber articles intended for repeated use
- EN 16523-1 Determination of material resistance to permeation by chemicals
- EN 374-4 Protective Gloves Against Chemicals and Micro-organisms
- ISO 10993-10 Dermal Sensitization Assay & Primary Skin Irritation

### Ecological Information

Bio-Compatibility: The chemical formulation of the gloves and surface lubricating materials do not contain any substances normally known to be harmful to the user or to any person with whom the gloves contact.

### Other information

To prolong product life, gloves should be stored in a cool, dry location, located away from heat and light.

Distributed by:  
**CRANBERRY USA INC.**  
828 San Pablo Ave. Pinole, California 94564 USA

For more information please visit: [www.cranberryusa.com](http://www.cranberryusa.com)  
[www.facebook.com/cranberryusa](https://www.facebook.com/cranberryusa)