



Features and Benefits

- Medical Grade
- Powder Free
- Ambidextrous
- Eliminates exposure to latex
- Comfortable fit and feel
- Textured surface for improved grip

Specifications



Ordering Information

ITEM #	SIZE	INNER BOX		OUTER CASE	QUANTITY
A11A10	XS	8-10052-97724-9		008-10052-97725-6	100bx/10cs
A11A11	SM	8-50001-98136-1		008-50001-98137-8	100bx/10cs
A11A12	MD	8-50001-98139-2		008-50001-98140-8	100bx/10cs
A11A13	LG	8-50001-98142-2		008-50001-98143-9	100bx/10cs
A11A14	XL	8-50001-98145-3		008-50001-98146-0	100bx/10cs
INNER BOX DIMENSIONS (mm)		L 224 x W 124 x H 55			
OUTER CASE DIMENSIONS (mm)		L 285 x W 255 x H 235			

Usage

VGuard®



Finding the right hand protection doesn't have to be complicated. Consider VGuard[®] gloves as an extension of our promise to you: High quality products, great value and excellence in service. If ever you have a question regarding which glove is best for your application, we're here to help. VGuard[®] is protection you can count on!

Vanguard Safety

Cumming, GA 30041 • 1-866-VGUARD-6 (1-866-848-2736) info@VanguardSafety.com • www.VanguardSafety.com

VGuard[®]



Composition

Material:	Nitrile rubber	
Allergen content:	Contains no proteins found in latex	
Powdered:	No, as per ASTM D6124	

Quality

Quality Control:	ASTM D6319, ASTM F1671	
Quality Assurance:	ISO:9001, GMP, HACCP	
Regulatory Compliance:	FDA approved	

Technical Data

THICKNESS	MIL		
Palm:	2.8 ± 0.5		
Finger:	3.5 ± 0.5		
Weight*:	3.5 gm ± 0.2		

*Based on size M

PHYSICAL PROPERTIES	BEFORE AGING	AFTER AGING	
Tensile Strength: (MPa)	Min. 14	Min. 14	
Ultimate Elongation (%):	Min. 500	Min. 400	
Freedom from holes:	AQL 2.5	N/A	

DIMENSIONS					
SIZE	ITEM#	Palm Width (mm)	Length (mm)		
Extra Small	A11A10	75 ± 10	Min. 220		
Small	A11A11	80 ± 10	Min. 220		
Medium	A11A12	95 ± 10	Min. 230		
Large	A11A13	110 ± 10	Min. 230		
Extra Large	A11A14	120 ± 10	Min. 230		

Vanguard International Solutions, Inc.

Cumming, GA 30041 • 1-866-VGUARD-6 (1-866-848-2736) info@vanguardsourcing.com • www.vanguardsourcing.com