



Latex Industrial Gloves



Features and Benefits

- Powder Free
- Textured surface for improved grip
- Made from natural latex rubber for comfort and dexterity
- Complies with 21 CFR parts 170-199 for use in contact with food.

Specifications



Ordering Information

ITEM #	SIZE	INNER BOX	OUTER CASE	QUANTITY
A33A11	SM	8-10052-97100-1	008-10052-97101-8	100bx/10cs
A33A12	MD	8-10052-97103-2	008-10052-97104-9	100bx/10cs
A33A13	LG	8-10052-97106-3	008-10052-97107-0	100bx/10cs
A33A14	XL	8-10052-97109-4	008-10052-97110-0	100bx/10cs

INNER BOX DIMENSIONS (mm)	L 220 x W 115 x H 67
OUTER CASE DIMENSIONS (mm)	L 350 x W 237 x H 227

Usage



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 International Solutions, Inc.

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



Latex Industrial Gloves

Composition

Material:	Natural Latex Rubber
Allergen content:	Less than 200 µg/dm ² as per ASTM D5712
Powdered:	No, as per ASTM D6124

Quality

Quality Assurance:	ISO:9001, GMP, HACCP
Regulatory Compliance:	Complies with 21 CFR 170—199 for use in contact with food

Technical Data

THICKNESS	MIL
Palm:	4.0 ± 0.05
Finger:	5.0 ± 0.05

Weight*:	5.0 gm ± 0.2
-----------------	--------------

**Based on size M*

PHYSICAL PROPERTIES	BEFORE AGING	AFTER AGING
Tensile Strength: (MPa)	Min. 14	Min. 14
Ultimate Elongation (%):	Min. 650	Min. 500
Freedom from holes:	AQL 4.0	N/A

DIMENSIONS			
SIZE	ITEM#	Palm Width (mm)	Length (mm)
Small	A33A11	80 ± 10	Min. 220
Medium	A33A12	95 ± 10	Min. 230
Large	A33A13	110 ± 10	Min. 230
Extra Large	A33A14	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