



VCYF09 Qualasheer FG 9" Vinyl Ambi Gloves

Data Sheet



Key Features

- 100% PVC co-polymer (no latex)
- Naturally anti-static 10¹⁰ Ohms
- Microtextured
- RoHS compliant
- DINP Free
- Size: S- XL 9" length, Ambi
- Pack: 100 gloves/dispenser box

Industrial Applications

- Micro-electronics
- Medical component manufacturing
- Pharmaceutical manufacturing
- Food processing

Quality Assurance Conformity

ASTM 07329-07(2012) Standard Specification for Food Preparation and Food Handling (Food Service) Gloves

21 CFR 177.1520 Compliant

About QRP Gloves

Founded in 1974, QRP Gloves, Inc. is a global growth company and leading independent supplier of gloves and fingercots for use in industry.

Known for innovations such as the first Class 100 cleanroom latex glove, first carbon-free ESD control glove and first ESD control finger cot, all QRP products are engineered to increase yields in industrial applications, high technology manufacturing, aerospace, biotechnology and pharmaceuticals.

For further information about QRP Gloves, Inc., feel free to call us at: 800-832-3882, ext. 250, PO Box 27466 Tucson, AZ 85726 or email us: info@QRPGloves.com



VCYF09 Qualasheer FG 9" Vinly Ambi Gloves

GLOVE COMPOSITION							
Material:	Polyvinyl Chloride	Material Color:	Clear				
Mil Thickness:	4	Length:	9 inches				
Country of Origin:	China	Product ID:	VCYF09				

Physical Data									
Dimensions:	Length		Width	Thickness (mm)					
	Inches	mm	mm	Finger	Palm	Cuff			
Small	9	230±10	81-90	0.18±0.03	0.15±0.03	0.12±0.03			
Medium	9	230±10	91-100	0.18±0.03	0.15±0.03	0.12±0.03			
Large	9	230±10	101-111	0.18±0.03	0.15±0.03	0.12±0.03			
X-Large	9	230±10	112-118	0.18±0.03	0.15±0.03	0.12±0.03			
Tensile Properties:	(ISO 20859)				Aged	Unaged			
	Tensile Strength (MPa) minimum			12	12				
	Ultimate Elor	ngation (%)	minimum		350%	350%			
Physical Appearance:	Clear ambidextrous (AMBI) gloves, rolled beaded cuff								
Powder Coating:	None								
Case Pack:	100 gloves (p	packed by wei	ght) dispenser bo	x 10 dispense	10 dispenser boxes/case				

Storage: Store in a cool, dry location, away from sources of light. Avoid extremes of heat or cold. Recommended storage temperature range: $50^{\circ}F - 86^{\circ}F (10^{\circ}C - 30^{\circ}C)$

PROTECTION STANDARDS









The information presented herein, while not guaranteed, was prepared by technical personnel and, to the best of our knowledge and belief, is true and accurate as of the date hereof. No warranty, representation or guarantee, express or implied, is made regarding accuracy, performance, stability, reliability or use. This information is not intended to be all-inclusive, because the manner and conditions of use, handling, storage and other factors may involve other or additional safety or performance considerations. The user is responsible for determining the suitability of any material for a specific purpose and for adopting such safety precautions as may be required. QRP, Inc does not warrant the results to be obtained in using any material, and disclaims all liability with respect to the use, handling or further processing of any such material. No suggestion for use is intended as, and nothing herein shall be construed as, a recommendation to infringe any existing patent or to violate any federal, state or local law or regulation. User assumes all risks. In the interests of continual product improvement, specifications subject to change without notice. The information contained in this sheet relates only to the specific material designated herein and does not relate to use in combination with other material or in any process. The information presented is from sources deemed to be reliable, but the thoroughness or completeness is not guaranteed.

Note: Gloves are included in the Manufactured Article Exemption of the Hazard Communications Regulations in the Code of Federal Regulations (29 CFR 1910.1200). As a result, an MSDS is not required. QRP endeavors to provide as much information as is possible about the product in its catalog and product information sheets.

rev: 02Jan2017

