

# 92-600 / 92-605

Robust Long and Short Cuff Disposable Nitrile Glove



Market leader in splash resistance against hazardous chemicals\*

- Enhanced chemical splash protection for longer periods\*
- Offers superior comfort due to proprietary nitrile formulation
- Delivers strong grip in wet or dry conditions
- Highly versatile and suitable for many different uses
- Silicone free for product protection

#### **Industries**

- Agriculture
- Automotive and transportation
- Building and construction
- Electronics
- Pharmaceutical
- Chemical and Petrochemical
- First Responders
- Food Processing
- General Industry
- Janitorial/Sanitation
- Metal Fabrication (includes glass & non-metallics)

### **Applications**

92-600

- Laboratory analysis
- Electronic manufacture
- Pharmaceuticals

#### 92-605

- All final stages of meat or fish processing
- Controlled-environment rooms
- Prepared meals
- Dairy processing
- Catering





# 92-600 / 92-605

Robust Long and Short Cuff Disposable Nitrile Glove

## **TECHNICAL DATA SHEET:**

#### PRODUCT INFORMATION:

	111011				
Product	92-600	92-605			
Material	Nitrile				
Color	Green				
Glove Design	Ambidextrous, Powder Free, Smooth Grip Ambidextrous, Powder Free, Textured Fingers				
Cuff	Beaded Cuff				
Manufacturing/ QMS Audit Standards	ISO 9001				
Regulatory/Standards Compliance	EN420, EN374/1,2,3, ASTM D6319, FDA 21 CFR 177-2600, Compliant with U.S. Food Contact Regulations				
Standard Packaging	100 gloves per dispensers, 10 dispensers per shipper carton, 1,000 gloves per shipper carton				
92-600 Vending Pack	20 gloves per vending pack, 24 vending packs per shipper carton, 480 gloves per shipper carton				
Storage	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.				
Country of Origin	Sri Lanka / Thailand	Thailand			
User Needs Segment	Robust Glove - Gloves that provide added strength, durability and chemical splash protection for longer wear times.				

#### **PHYSICAL PROPERTIES:**

PROPERTY		TYPICAL VALUES				TESTING METHOD
SIZE		S 6½-7	M 7½-8	L 8½-9	XL 9½-10	
	92-600	240/ 9.5	240/ 9.5	240/ 9.5	240/ 9.5	ASTM D3767/EN 420
Length (mm/ in)	92-605	300/11.8	300/11.8	300/11.8	300/11.8	
Average Palm Width (mm/ in)	92-600	85/ 3.35	96/ 3.74	105/4.13	111/ 4.37	
	92-605	82/ 3.23	90/ 3.54	99/ 3.90	105/ 4.13	

Freedom from Holes	92-600	4.0 AQL	ASTM D5151/EN 374-2	
(Inspection level I)	92-605	1.5 AQL	ASTM DSISI/EN 3/4-2	
Palm Thickness Single Wall		(mm: 0.12) / (mils: 4.7)	ASTM D3767/EN 420	

	BEFORE AGING	AFTER AGING	
Ultimate Tensile Strength	> 14 Mpa	> 14 Mpa	ASTM D 412-06a
Elongation at Break (%)	> 500	> 400	ASTM D 412-06a
Force at break (N)	> 6	> 6	EN 455-2

#### **ORDERING INFORMATION:**

	SIZE	S	М	L	XL
	3126	6½-7	71/2-8	81/2-9	91/2-10
	US MRPN	585834	585835	585836	585837
	CANADA MRPN	9260011070	9260011080	9260011090	9260011100
	ORACLE	105077	105078	105079	105080
92-600 VEN	US MRPN	556018	556019	556020	556021
	CANADA MPRN	9260000S-VEN	9260000M-VEN	9260000L-VEN	926000XL-VEN
	ORACLE	114751	114752	114753	114754
92-605	US MRPN	92-605-S	92-605-M	92-605-L	92-605-XL
	CANADA MRPN	9260500S	9260500M	9260500L	926050XL
	ORACLE	114096	114097	114098	114099

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

\*Warning: No glove provides complete protection against all chemicals. Users must test the gloves against the particular chemicals and environment in which they will be used.

#### For additional information visit us at www.ansell.com.

#### Ansell

111 Wood Avenue South Suite 210 Iselin, NJ 08830 USA **1-800-800-0444**  Ansell 105 Lauder Cowansville, QC J2K 2K8 Canada 1-800-363-8340

### **Regulatory Compliance**



#### **Performance Standards**

92-600





















