

93-260

Thinnest Chemical Resistant Synthetic Composite Disposable Glove

Tough chemical protection unparalleled comfort

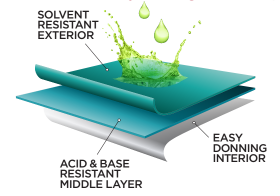


- Three layer design for superior protection against harsh chemicals including acids, solvents and bases
- Thin mil construction provides enhanced tactility and dexterity
- Extra soft material and ergonomic design for outstanding fit, feel and flexibility for longer wear time
- Lower acceptable pinhole rate (0.65 AQL) and extended cuff for reliable protection against hazardous substances
- Silicone free formulation and processing ensure better product protection

Applications

- Blending, compounding materials
- Handling aerospace equipment & parts
- Handling of painting tools including spray guns and robots
- Handling unexpected leaks, spills or other releases
- Maintenance and equipment clean up
- Mounting & dismantling, assembly
- Petrochemicals processing
- Routine & experimental testing
- · Sample taking & lab processing
- Transferring liquid & solids

Innovative 3 Layer Design*



Machinery and Equipment

Recycling & Waste Disposal









Industries

Aerospace

Chemical

Electronics

• Life Sciences

Metal Fabrication

Automotive

^{*} The method used to produce this 3 layer design is patent pending.



93-260

Thinnest Chemical Resistant Synthetic Composite Disposable Glove

TECHNICAL DATA SHEET:

PRODUCT INFORMATION:

	93-260				
Material	Nitrile + Neoprene				
Color	Green exterior, blue interior				
Glove Design	Ambidextrous, Powder-Free, Textured fingers, Heavy Duty Product				
Cuff	Beaded				
Manufacturing/QMS Audit Standards	ISO 9001				
Regulatory/Standards Compliance	(()MPLIANT WITH ASTM 1)3577 TYPE II PPE 897686 EN 420 388 & 374 (ATEGORY III				
Packaging	50 gloves per dispenser box, 10 dispenser boxes in a shipper box				
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				
User Needs Segment	High Risk Glove - Extended cuff gloves to provide additional protection for the wrist and forearm.				

PHYSICAL PROPERTIES:

			TESTING METHOD					
	5.5 - 6 XS	6.5 - 7 S	7.5 - 8 M	8.5 - 9 L	9.5 - 10 XL	10.5 - 11 XXL	ASTM D3767/EN 420	
Length (mm/inches)	300 / 11.8	300 / 11.8	300 / 11.8	300 / 11.8	300 / 11.8	300 / 11.8		
Average Palm Width	78	89	98	111	116	122		
Freedom from Holes (Inspection level I)			ASTM D6319-10/ ASTM D5151-06 (2011)					
Palm Thickness Single Wall			ASTM D3767/EN 420					
	В	BEFORE AGING			FTER AGIN			
Ultimate Tensile Strength		22 Mpa			26 Mpa	ASTM D6319-10		
Elongation at Break (%)		620			520	ASTM D6319-10		
Force at break (N)		16		17		ASTM D6319-10		

ORDERING INFORMATION:

	SIZE 5.5 - 6 XS		6.5 - 7 7.5 - 8 S M		8.5 - 9 L	9.5 - 10 XL	10.5 - 11 XXL
93-260	REORDER NO.	MCR93-260-XS	MCR93-260-S	MCR93-260-M	MCR93-260-L	MCR93-260-XL	MCR93-260-XXL

For additional information visit us at www.ansell.com, or call us at 1-877-750-6110

Ansell 111 Wood Avenue South

Suite 210 Cowansville, QC J2K 2K8

Iselin, NJ 08830 Canada

 $Ansell, \ ^* and \ ^m are trademarks owned by Ansell Limited or one of its affiliates. \ US \ Patented \ and \ US \ and \ non-US \ Patents \ Pending: \ Patented \ and \ Patents \ Pending: \ Patented \ Patent$ $www.ansell.com/patentmarking © 2016 \ Ansell \ Limited. \ All \ Rights \ Reserved.$ 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

Performance Standards



















Ansell

105 Lauder

Find out what Airgas can offer you!

