

## 93-260

Thinnest Chemical Resistant Synthetic Composite Disposable Glove

# Chemical-resistant disposable gloves that offer tough chemical resistance and superior comfort

- Three-layer design: Three layers ensure superior protection against harsh chemicals
- Thin mil design: Designed to be thinner than standard reusable chemicalresistant gloves (7.8 mil) for protection that allows for better tactility when handling small objects and tools
- Elevated comfort: Soft material and ergonomic design offer outstanding fit, feel and flexibility
- Assured quality: Their low AQL (0.65) means minimal pinhole defect risks
- High standards: Meets EN 374 Type A certified in Europe and KOSHA certified in Korea
- Retail pack 93-260RP: Available in convenient packaging of 6 gloves, size specific



#### **Industries**

- Aerospace
- Automotive
- Automotive Aftermarket
- Life Sciences
- Chemical
- Agriculture
- Machinery and Equipment
- Metal fabrication
- Utilities
- Warehousing

#### **Recommended For**

- Inspection, selecting, checking parts
- Assembly and inspection of components
- Equipment repair and maintenance
- Production line support and maintenance
- General Purpose Auto Aftermarket
- Oil, fluids and filter change
- Blending, compounding solids and liquids
- Sample taking and processing
- Transferring liquids and solids between vessels and tanks and process equipment



## **TECHNICAL DATA SHEET**

	Product Information
Material	Nitrile, Neoprene (Polychloroprene)
External Glove Surface	Textured Fingers
Audit Standards	ISO 9001
Product Certification	Personal Protective Equipment Regulation (EU) 2016/425 Category III risks, EN 388:2016 2000X, CE 0493, EN 421:2010, EN ISO 21420:2020, EN ISO 374-1:2016 Type A JKLOPST, EN ISO 374-5:2016 Virus, FDA21 CFR 177-2600-US Food Contact Approved, ISO 18889:2019, ISO 9001, DOSH-SIRIM certified, Kosha certified, UKCA
Packaging Overview	50 gloves per dispenser 10 dispensers per case 500 gloves per case <b>Retail Pack:</b> 6 gloves per pack; 50 packs per case; 300 gloves per case
Storage Instructions	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
Product Segmentation	High Risk
Antistatic	Yes EN1149
Fentanyl Tested	Yes
Silicone Free	Yes
Vulcanization Chemical Accelerators	• Zinc Dibutyldithiocarbamate (ZDBC)  Only a very small number of users may be sensitive to this ingredient(s) and hence may develop irritant and/or allergic contact reactions.

#### **PHYSICAL PROPERTIES**

	Typical	Typical Values		
Length (mm/inches)	≥ 285	≥ 285 / 11.2		
Freedom from Holes (Inspection level I)	0.65	0.65 AQL		
Palm Thickness (mm/mils)	0.198	0.198/ 7.9		
Finger Thickness (mm/mils)	0.20	0.20/ 7.9		
	BEFORE AGING	AFTER AGING		
Ultimate Tensile Strength (MPa)	≥ 14	≥ 14	ASTM D412 & D573	
Elongation at Break (%)	≥ 500	≥ 400	ASTM D412	
Force at break (N)	≥ 6	≥6	EN 455-2	

## **ORDERING INFORMATION**

Si z e	XS (5.5 - 6)	S (6.5 - 7)	M (7.5 - 8)	L (8.5 - 9)	XL (9.5 - 10)	XXL (10.5 - 11)	M (7.5 - 8)	L (8.5 - 9)	XL (9.5 - 10)	XXL (10.5 - 11)
Pr o d u ct C o d e	93260060	93260070	93260080	93260090	93260100	93260110	93260RP080	93260RP090	93260RP100	93260RP110
Retil Pack Catalogs	additional	informatio	93260RP080 on visit us at 1	93260RP090 www.ansell.c	93260RP100	us at	93260RP080	93260RP090	93260RP100	

## Performance and Regulatory Compliance

EN 388) 2 528 74 01

ASI Partin (Gilon) 93

V +601 8310 5688

appredical@ansell.com
20008 21 38275000

infochina@ansell.com
JP: +813 5549 8151





CO: +57 1 288 3247







Ansell PYC Ten. +7 495 258 13

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking © 2025 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.

f

