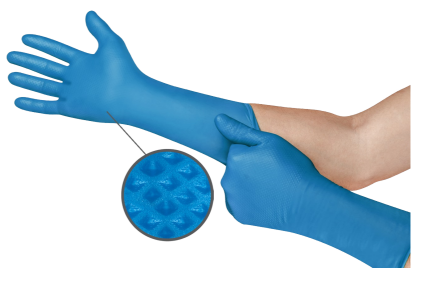


Blue nitrile gloves with raised texture surface, offering confident wet, dry and oily grip

- **Strong grip:** Thanks to a Mega Texture surface, MICROFLEX[®] 93-283 disposable gloves boast secure grip, for handling wet, oily, or fatty objects
- **Tear-resistant:** These nitrile gloves' 0.2mm/8 mil thickness increases their resistance to tears
- Food handling compliance: Certified as food handling gloves, these gloves are ideal for a wide range of food handling applications
- **Ideal for double donning:** Their generous fit allows them to be worn comfortably over thermal or cut-resistant gloves
- **Expanded protection:** Added forearm and wrist protection is provided by an extended cuff design
- **Specialized protection:** With EN 374 Type B chemical resistance certification, MICROFLEX[®] Mega Texture 93-283 gloves ensure light chemical splash protection



Industries

- Food Processing
- Janitorial / Sanitation
- Automotive Aftermarket
- Machinery and Equipment
- Chemical

Recommended For

- Packaging and labeling
- Handling of frozen foods
- Janitorial, clean up and maintenance
- Chemical Handling
- Chemical Splash
- Enhanced grip in wet environments
- General Purpose Auto Aftermarket
- Handling of machined parts coated with light oil
- Maintenance of plant and machines
- Production line support and maintenance
- Use as an underglove when double gloving
- Vehicle maintenance



TECHNICAL DATA SHEET

	Product Information
Material	Nitrile
External Glove Surface	Raised Diamond Grip Pattern
Audit Standards	ISO 13485, ISO 9001
Product Certification	Medical Device Regulation (EU) 2017/745 Class I, Personal Protective Equipment Regulation (EU) 2016/425 Category III risks, ASTM D6319, CE 0493, EC 2023/2006, EU Food Contact Approved, EN ISO 21420:2020, EN ISO 374-1:2016 Type B JKPT, EN ISO 374-5:2016 Virus, ISO 9001, ISO 13485, ISO 18889:2019, UKCA
Packaging Overview	50 gloves per dispenser; 10 dispensers per case; 500 gloves per case; 2XL and 3XL: 44 gloves per dispenser; 440 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	Thailand
Product Segmentation	High Risk
Antistatic	Yes EN1149
Silicone Free	No

PHYSICAL PROPERTIES

	Typical	Testing Method	
Length (mm/inches)	300 /	ASTM D3767,EN 420	
Freedom from Holes (Inspection level I)	1.5	ASTM D5151,EN 374-2	
Palm Thickness (mm/mils)	0.20	ASTM D3767,EN 420	
Finger Thickness (mm/mils)	0.24	ASTM D3767,EN 420	
	BEFORE AGING	AFTER AGING	
Ultimate Tensile Strength (MPa)	25	23	ASTM D412 & D573
Elongation at Break (%)	500	400	ASTM D412
Force at break (N)	>6	>6	EN 455-2

ORDERING INFORMATION

Size	S (6.5 - 7)	M (7.5 - 8)	L (8.5 - 9)	XL (9.5 - 10)	XXL (10.5 - 11)	XXXL (11.5 - 12)
Product Code	93283070	93283080	93283090	93283100	93283110	93283120

Performance Standards and Regulatory Compliance



For additional information visit us at www.ansell.com, or call us at

Europe, Middle East & Africa Region Ansell Healthcare Europe NV T: +32 (0) 2 528 74 00 F: +32 (0) 2 528 74 01 Asia Pacific Region MY +603 8310 6688 apac.medica@ansell.com CN: +86 21 38275000 infochina@ansell.com JP: +813 5549 8151 info.medicalio@ansell.com
 North America Region

 Ansell Healthcare Products LLC

 T: +1 800 800 0444

 F: +1 800 800 0445

 Latin America & Caribbean Region

 BR +55 (11) 3356-3100

 latarn.medica@ansell.com

 MX: +52 442 296 2050

 latarn.medica@ansell.com

 C0: +57 1 288 3247

 latarn.medica@ansell.com

 Australia

 Ansell Limited

 T: +61 1800 337 041

 F: +61 1800 803 578

 Russia

 Ansell PYC

 Ten. +7 495 258 13 16

Ansell, (6) and TM are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: www.ansell.com/patentmarking (2) 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.

