



blue nitrile examination gloves extended cuff

# Semper force+

Semperguard® force+ exam nitrile gloves are designed for enhanced protection, offering both barrier and splash protection when handling hazardous materials or working with high-risk patients. With an extended cuff, they provide extra coverage for the wrists and forearms, which helps protect users from potential exposure to harmful substances. These gloves are safe for use with chemotherapy drugs and fentanyl contact, making them an ideal choice for first responders, and healthcare/pharma professionals handling hazardous substances.

## Extended cuff

Extra long cuff means extra protection for high risk applications

### Textured fingertips

Enhanced dexterity and gripping capabilities

Tested against 56 chemotherapy drugs, fentanyl, and gastric acid

Meets USP 800 requirements for PPE compliance to chemotherapy

# Protects users and patients from the transmission of infections

Designed to provide a high level of protection and barrier against contaminants, bacteria, and viruses, reducing the risk of cross-contamination and infection in a clinical setting

# Made in Malaysia

Manufactured in Malaysia using state-ofthe-art technology to achieve quality that exceeds FDA standards

100 Gloves/Box | 10 Boxes/Case









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Technical Data					
TYPE	Nitrile single use disposable protective glove, non-sterile				
GRADE	Exam				
COLOR	Blue				
MATERIAL	Nitrile Butadiene Rubber (NBR) not made with natural rubber latex				
GLOVE SURFACE	Finger textured				
COUNTRY OF ORIGIN	Malaysia				
SHELF LIFE	3 years in original packaging if stored as per DIN 7716, ISO 2230				
SIZE	Length: 300mm (min) Width: 95mm +/- 10mm (based on size M)				
WALL THICKNESS	Finger Palm .15mm .10mm 5.9mils 3.9mils based on average production value measured in single layer				
TENSILE STRENGTH (after aging)	14MPa (min)				
ELONGATION (after aging)	400% (min)				
BARRIER PERFORMANCE	AQL ≤ 1.0				
QUALITY CERTIFICATION	amfori-BSCI, RGA, Sedex, WRAP				
TESTING	ASTM D412, ASTM D573, ASTM D3767, ASTM D5151, ASTM D6124, and ASTM D6978, ASTM F1671/1671M				

For maximum protection, we recommend changing nitrile gloves every 20-30 minutes









# **Packaging Specifications**

**DIMENSIONS** 

Dispenser 280L x 125W x 60H mm Carton 310L x 260W x 290H mm

# **Recommended Applications**











RESPONDER

SANITATION

PROTECTION

Reorder Numbers / Glove Counts*						
		SSEC101	X-Small	100 gloves/bx	10 bxs/cs	
		SSEC102	Small	100 gloves/bx	10 bxs/cs	
		SSEC103	Medium	100 gloves/bx	10 bxs/cs	
		SSEC104	Large	100 gloves/bx	10 bxs/cs	
		SSEC105	X-Large	100 gloves/bx	10 bxs/cs	

SAMPLES: Available by request - ask your sales rep! \*glove counts "by weight"



# PEOPLE, PROTECTING PEOPLE

IMPORTANT NOTE: The latest product information is available at www.gotgloves.com. Failure to observe this information, in particular with regard to (chemical) resistance, frequency of use and tolerability of the gloves, can result in personal injury and/or material damage. HARPS is not liable for incorrect use of the gloves nor will HARPS be liable for improper storage and handling. In case of damage or unusual signs of wear and tear, gloves shall not be used. In case of avoit, expert advice should be sought before use. The information and classification is up to date as of the date of publication. Technical details are everage values from production and may vary in individual cases. This disclaimer is subject to mistakes, printing errors and amendments. CAUTION: Natural latex can cause allergic reactions, including anaphylactic shock. HARPS bears no liability for allergic reactions. ©Copyright 2024 HARPS



