

**S** semper  
med

# velvet™



Also available in a 100 count box  
(SMNS101-105)



## Soft as velvet and light as a feather

Manufactured (tariff-free) in  
Malaysia using state-of-the-art  
technology to achieve quality that  
exceeds FDA standards.



Hospital



Dental



Primary  
care



Long-term  
care



Veterinary



**HARPS**  
GLOBAL



13900 49th Street North Clearwater, FL 33762  
www.gotgloves.com | 800.366.9545

sempermed® velvet™ is a lightweight and soft examination and protective glove. It is a facility-wide glove and is suitable for a wide range of applications. This glove is the perfect latex-free alternative for sensitive skin. The soft nitrile formulation allows the glove to conform to the hand like a second skin, combining optimal fit and comfort with unrestricted hand motion.

- Soft as velvet:** the soft formulation of the glove offers enhanced comfort and fit.
- Your daily choice:** suitable for a wide variety of medical applications where protection is critical.
- Tested for protection against 56 chemotherapy drugs, fentanyl, and gastric acid.**
- 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.

## Technical data

TYPE	Nitrile single use disposable protective glove, non-sterile	
GRADE	Examination	
COLOR	Violet-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: 240mm (min) Width: 95mm +/- 5mm (based on size M)	
WALL THICKNESS	Finger .09mm 3.6mils	Palm .06mm 2.4mils
	based on average production value measured in single layer	
TENSILE STRENGTH (after aging)	28MPa (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, ASTM D6978, and ASTM F1671/1671M	

## Purpose

Single use medical device class 1, as per the FDA Single-use medical device

Single use medical examination glove, as per ISO 11193

Suitable for food handling, as per relevant sections of 21 CFR Parts 170-199

## Packaging

300ct DIMENSIONS	Dispenser 245L x 128W x 83H mm Carton 430L x 266W x 257H mm
100ct DIMENSIONS	Dispenser 245L x 125W x 42H mm Carton 260L x 223W x 255H mm
300ct PERFECT PALLET	60 (10 x 6)
100ct PERFECT PALLET	64 (16 x 4)

## Reorder numbers / Glove Counts\*

SMNP301 SMNS101	X-Small	300 gloves/bx 100 gloves/bx	10 bxs/cs
SMNP302 SMNS102	Small	300 gloves/bx 100 gloves/bx	10 bxs/cs
SMNP303 SMNS103	Medium	300 gloves/bx 100 gloves/bx	10 bxs/cs
SMNP304 SMNS104	Large	300 gloves/bx 100 gloves/bx	10 bxs/cs
SMNP305 SMNS105	X-Large	250 gloves/bx 100 gloves/bx	10 bxs/cs

SAMPLES: Available by request - ask your sales rep! \*glove counts "by weight"  
For maximum protection, we recommend changing nitrile gloves every 20-30 minutes



## PEOPLE, PROTECTING PEOPLE

IMPORTANT NOTE: The latest product information is available at [www.gotgloves.com/products](http://www.gotgloves.com/products). 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 any doubt, expert advice should be sought before use. The information and classification is up to date as of the date of publication. Technical details are average 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