

GN70

Hybrid Examination Gloves

√ Hybrid

✓ Powder Free

√Blue

√ Smooth

√S-XL

√ Ambidextrous

Made of a blend of Vinyl and Nitrile material, GN70 was developed for superior comfort and performance. Whilst designed as an alternative to latex, GN70 belongs to a new generation of gloves.

Attributes

- Manufactured from a blend of Polyvinyl Chloride (80%) and Acrylonitrile butadiene (20%)
- ✓ Latex free reducing the risk of hypersensitivity and allergic reactions
- Low in residual chemicals to reduce the risk of contact dermatitis associated with these chemicals
- ✓ Flexible material for improved feel and fit reducing fatigue during extended wear
- ✓ Hybrid latest technology combining strength of two materials
- ✓ Beaded cuff for added strength and easier donning
- ✓ Powder free to reduce potential dust contamination
- ✓ Smooth finish

Regulatory Compliance

- ✓ Complies with:
 - Medical Devices Directives 93/42/EEC Class 1 (2007/47/EC)
 - EN455 parts 1, 2, 3 and 4: Medical Gloves for Single use
- ✓ Manufactured in accordance with:
 - European Personal Protective Equipment Directive 89/686/EEC
 - CE Category: Cat III (0086)
 - EN420: Protective gloves: General requirements
 - EN374-2 Protective gloves: Chemicals and Micro organisms penetration
 - EN374-3 Protective gloves: Chemicals and Micro organisms permeation
- ✓ Tested to:
 - AQL 1.5
 - EN388
 - ASTM F1671-7
 - Food approval EC1935/2004 (except fatty foods)
- ✓ Visually inspected for holes and minor defects
- Random samples are filled with 1L of water and examined for leaks
- ✓ Typical force at break: 3.6 Newtons
- ✓ Shelf life of 3 years

Warning: Contains ZDBC and ZDEC chemicals, which can cause type IV skin irritation and contact dermatitis.

EN420	Level		
Dexterity	5		

EN374	Code
Sodium hydroxide 40%	К

Dimensions	s	М	L	XL
Palm Width (mm)	80 ± 10	95 ± 10	110 ± 10	≥ 110 ± 10
Length (mm)	Min 240	Min 240	Min 240	Min 240
Thickness (mm) palm	0.10 ± 0.02	0.10 ± 0.02	0.10 ± 0.02	0.10 ± 0.02
Thickness (mm) finger	0.13 ± 0.02	0.13 ± 0.02	0.13 ± 0.02	0.13 ± 0.02

EN420: glove measurements are determined by taking into account the behaviour of the glove material and intended use





GN70

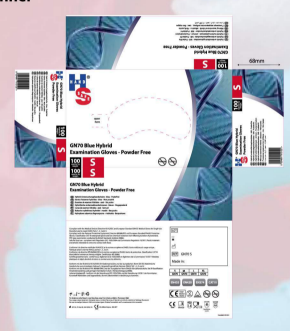
Hybrid Examination Gloves

Packaging

Outer



Inner



Dimensions

Inner: 220mm L x 125mm W x 68mm H Outer: 359mm L x 260mm W x 235mm H

Size Colour Guide





Barcodes	Size	Inner Barcode	Outer Barcode	
	S	5024951012122	5024951012139	
	М	5024951012146	5024951012153	
	L	5024951012160	5024951012177	

5024951012184



Packing

XL

Inner: 100 gloves per dispenser Outer: 10 dispensers per case Pallet: 72 cases per pallet



Lot number



Compliant with the Medical



Compliant with the **Personal Protective Equipment Directive**



EN420: Protective gloves: General requirements

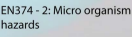


^{25℃} Temperature limitation

5024951012191



Recyclable packaging



EN374 - 3: Chemical



Keep dry



Keep away from direct sunlight and fluorescent lighting

Symbols

manufacture

Manufacturer

Date of

Use by



Devices Directive



Non-sterile



Acceptable quality level



Latex free





Do not re-use

Powder free

Food approved

hazards

hazards

GN70/MAY2014



Units 12-13 Lindfield Enterprise Park Lewes Road, Lindfield RH16 2LH Tel: 01444-484044 Fax: 01444-484045 Email: sales@sentinel-laboratories.com Website: www.sentinel-laboratories.com