



## SERIES 9100 Nitrile Gloves

ISO 5 | Clean Class 100 Compatible

### Are your nitrile gloves too slippery?

HandPRO 9100 Nitrile Clean Class gloves provide a better grip – even when wet! Now even latex glove wearers have a nitrile glove alternative that won't give them the slip!

- ✓ Great Grip – Finger Sensitive
- ✓ Accelerator-Free & Sulfur-Free
- ✓ Inherently Low Particle & Extractable Levels
- ✓ 100% Nitrile Non-Latex
- ✓ Static Dissipative Nitrile Compound
- ✓ Low-Modulus, Anti-Fatigue Formulation
- ✓ The First Worker Friendly and Product Friendly Glove



Exceptionally  
CLEAN,  
hand-friendly gloves  
that deliver  
LATEX-LIKE GRIP!

#### GLOVE THICKNESS

(± 0.02mm)

Cuff	0.05 mm
Palm	0.06 mm
Finger	0.08 mm

#### GLOVE LENGTH

290 mm

#### PACKAGING

100 pcs/bag  
10 bags/case

#### CLEANLINESS & DESIGN SPECIFICATIONS

Designed to meet the strict standards of the medical device, pharmaceutical and semiconductor industries, while exceeding the exacting design needs of the critical environment work force.

Manufactured in a Quality Management System ISO 9001:2008 certified facility. Product conforms to all relevant ASTM glove standards and applicable IEST clean room standards.

#### PHYSICAL PROPERTIES

(before aging)

Tensile Strength: Min. 14.0 Mpa  
Ultimate Elongation: Min. 500%

ORDER #	SIZE	PALM WIDTH ±5mm
9100	XS	75
9101	S	85
9102	M	95
9103	L	106
9104	XL	116
9105	XXL	120

### Request Your Free Samples

Online: [www.hourglassindustries.com/product/handpro-9100/](http://www.hourglassindustries.com/product/handpro-9100/)

Email: [request@hourglassindustries.com](mailto:request@hourglassindustries.com)

Phone: 800-277-0994

The specifications provided reflect the minimum acceptable requirements of the ASTM and FDA where applicable. Actual testing results are available upon request. Gloves offered by Hourglass Industries, Inc. meet or exceed these physical requirements. Independent laboratory test results are available upon request.



Your Protection is Our Purpose  
Colorado Springs, CO USA