## HandPRO **400 SERIES** ATEX POWDER-FREE EXAM GLOVES



# Strength and Comfort You Can Count On

HandPRO® 400 Series Latex Powder-Free **Exam Gloves** deliver strength with exceptional fit and comfort. Created from premium lowprotein\*, powder-free natural rubber latex for reduced allergy risk, the glove is an environmentally friendly, biodegradable choice.

Designed thicker than standard latex gloves, HandPRO® 400 Series provides reliable hand protection in demanding environments. The exterior is micro-textured for a sure grip, and the interior is polymer coated for donning ease.

\*HandPRO 400 Series Gloves contain 50 micrograms or less of total water-extractable protein per gram.

### PRODUCT SPECIFICATIONS

Manufactured under ISO 13485 CAN/CSA ISO 13485 ISO 9001 and US FDA QSR Quality Management Systems Conforms to ASTM D3578 and EN 455 (Current Versions) Complies with PPE Regulation (EU) 2016/425, Cat III and MDD

Complies with US FDA 21 CFR 177.2600 for Food Handling

#### **GLOVE THICKNESS Typical Values**

0.10 - 0.11 mm

Cuff 0.13 - 0.14 mm Palm

5.1 - 5.5 mils Fingertip 0.15 - 0.16 mm

5.9 - 6.2 mils

Watertight Test 1.5

#### **PHYSICAL PROPERTIES**

Typical Values (Unaged)

**PACKAGING** 

AQL

**GLOVE LENGTH** 

Min. 240 mm (9")

Tensile Strength 21.1 - 23 MPa 100 Box/1000 Case Elongation 740 - 780% (XL 80 Box/800 Case)

#### FREE SAMPLES: bit.ly/handpro400

Hourglass-Intl.com | 800-277-0994

CAUTION: This product contains natural rubber latex which may cause allergic reactions.

1. https://www.cdc.gov/niosh/docs/98-113/default.html

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com

Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca

Call customer service: 1-800-234-7437



## FEATURES & BENEFITS

- Thicker latex design is more durable and ideal for demanding lab environments
- Low-protein\* natural rubber latex reduces the risk of latex allergy<sup>1</sup> while delivering flexible comfort
- Textured surface provides enhanced tactile sensitivity and a sure grip

Size	Hourglass Item No.	Fisher Scientific Cat. No.
XS	400	18-040-1251
S	401	18-040-1252
M	402	18-040-1253
L	403	18-040-1254
XL	404	18-040-1255

