

# PURO

### **CLEANROOM GLOVES**

CX335

#### Overview

#### Secure Control

A textured surface enhances slip resistance and allows for a secure grip.

#### **High Puncture Resistance**

Manufactured from nitrile, these gloves offer superior puncture resistance compared to regular latex versions, as well as enhanced resistance to chemicals.

#### **Supreme Comfort and Sensitivity**

The lightweight and elastic nature of the nitrile delivers an excellent sense of touch and a comfortable wearing experience even when worn for long periods.

#### **Beaded Cuff**

Durable beaded cuff design enables the glove to be donned efficiently, and helps it to remain securely in position when wearing.

#### **ISO Class 5**

Processed in a cleanroom environment to ensure compatibility with ISO Class 5 operating conditions.

#### Powder-free and Latex-free

Minimises the potential consequences of powder-borne dermatitis and may be worn by people with a Type I latex sensitivity.

#### **Material Information**

- Nitrile Butadiene Rubber
- Powder-free
- Beaded cuff
- ESD properties

- Nitrile
- Powder-Free
- Non-Sterile
- Ambidextrous



#### **Recommended For**

#### **INDUSTRIES**

- ✓ Biotechnology
- Electronics
- ✓ Semi-conductors
- ✓ Pharmaceutical

#### **APPLICATIONS**

- Assembly of white goods
- Electronics manufacturing
- Maintaining equipment and instruments
- ✓ Pharmaceutical manufacturing
- ✓ Product handling chemical/biological
- Semiconductor manufacturing
- $\checkmark$  Tablet press preparation and operation
- Wet chemical, particle and analytical testing

## HAIKA PURO CX335

### Technical Data

ТҮРЕ	Nitrile Ambidextrous 300mm Cleanroom Gloves
MATERIAL	100% Nitrile Butadiene Rubber
POWDER-FREE	Yes
COLOUR	White
LENGTH	300mm (12 inches)
CUFF STYLE	Beaded
DESIGN	Ambidextrous
GRIP / SURFACE	Palm textured, Anti-slip
ELONGATION	600%
THICKNESS	5.0mil (±1)
AQL	1.5 for major / 2.5 for minor
TENSILE STRENGTH	Min. 15 Mpa
COMPATIBILITY	ISO Class 5
PARTICULATES (AS DETERMINED BY IEST-RP-CC005.4)	Processed in a cleanroom environment to ensure compatibility with ISO Class 5 operating conditions
PHYSICAL PROPERTIES	Standard EN420, EN455 and EN374-1: 2003
QUALITY SYSTEMS	Manufactured in a facility holding the ISO 9001, ISO 14001, ISO 13485 and ISO 17025 registration
INSPECTION	In accordance with ISO 2859
SHELF LIFE (IN ORIGINAL PACKAGING WHEN STORED AS PER STORAGE RECOMMENDATIONS)	Five (5) years from date of manufacture
PACKAGING	100 gloves packed in a vacuum-sealed and non-printed polythene bag 100 gloves/pack 1000 gloves/case
COUNTRY OF ORIGIN	Malaysia
ORDER NUMBERS	XS PUR3350   S PUR3351   M PUR3352   L PUR3353   XL PUR3354

#### ABOUT GLOBUS

HAIKA<sup>™</sup> is a brand of Globus – world leaders in protecting hands.

For over two decades, Globus has worked with customers from across the world to build bespoke and professional hand protection solutions; protecting the most skilled of hands and enabling people to create the most amazing things. A considerable amount of time has been spent researching and developing a healthcare offer to give glove wearers what they need, what they want and what works! The result is an extensive portfolio under the HAIKA brand underpinned by simple, effective solutions.

Find out why leading companies rely on a solution from Globus to help implement a comprehensive hand protection policy. Contact us today.



Globus (Shetland) Ltd, Globus Building, 14 Central Park, Mosley Road, Trafford Park, Manchester, M17 1NY, United Kingdom Note: Globus assumes no responsibility for the suitability of a user's glove selection for a specific application.

Labutrustning • Service • Kvalitet

LabTeam Scandinavia AB Adress Vasatorpsvägen 1 SE-254 57 Helsingborg Sverige

Telefon Direkt 042-300 91 32 Kundtjänst 042-300 91 30 Stockholm 08-400 200 42 Göteborg 031-277 001 Danmark 36 98 02 30

Mail labteamet@labteamet.com Order order@labteamet.com Service service@labteamet.com