

# BioClean Alpha™

## STERILE POWDERFREE LATEX CLEANROOM GLOVES



**AL300**  
Master Code

**BioClean Alpha™** sterile 300mm (12") length latex powderfree cleanroom gloves have been developed for use as the 'outer pair' of gloves in combination with **BioClean Elite™** gloves or as a standard pair of gloves when 'double gloving' is not required. The extra strength cuff prevents tearing whilst donning.

EN 374



LEVEL 2

EN 374



LEVEL 2

EN 388



0 0 0 0



0 1 2 0

These sterile 300mm (12") length latex powderfree cleanroom gloves have a textured surface which provides an excellent grip.

Our cleanroom gloves are hand specific, anatomically shaped for comfort and are available in a wide range of sizes to suit all users. They also comply to the European PPE Category 3 Complex Design.



GB04/61092



NITRITEX LTD.

T: +44 (0) 1638 663338

E: [info@nitritex.com](mailto:info@nitritex.com)

NITRITEX ASIA PTE LTD.

T: +65 6536 9123

E: [nitritex@pacific.net.sg](mailto:nitritex@pacific.net.sg)

NITRITEX PUERTO RICO Inc.

T: +1 787 309 3979

E: [info@nitritex.com.pr](mailto:info@nitritex.com.pr)

NITRITEX CANADA LTD.

T: +1 (905) 946 9539

E: [info@nitritexcanada.com](mailto:info@nitritexcanada.com)


NITRITEX MALAYSIA Sdn. Bhd.

T: +(603) 5569 3857

E: [info@nitritex.com.my](mailto:info@nitritex.com.my)

 **Nitritex**  
[www.nitritex.com](http://www.nitritex.com)

## STERILE POWDERFREE LATEX CLEANROOM GLOVES

Colour:	Natural.																
Length:	300mm (12").																
Material:	Natural rubber latex.																
Type:	Hand specific.																
Surface:	Textured.																
Other Features:	Powderfree, beaded cuff, anatomical shape.																
Protein Level:	Less than 50µg/gram.																
Sterilisation Method:	Gamma Irradiation.																
Packing:	Bagged.																
AQL:	1.5 for freedom from pinholes (1000ml) water test.																
Particulates:	Processed in a cleanroom environment to ensure compatibility with ISO Class 4 operating conditions.																
Extractables:	Extended leaching in pure de-ionised water ensures low levels of chlorides and extractable metals.																
Physical Properties:	Manufactured to exceed the requirements of the PPE Gloves Standard EN420:2003 and the European Medical Gloves Standard EN455 (Parts 1, 2 & 3).																
Quality Systems:	Manufactured in a facility holding ISO 9001:2000 and 89/686/EEC Article 11b certifications.																
Sampling & Inspection:	In accordance with ISO 2859.																
Storage Instructions:	Store in a dry, cool place (>40°C) away from direct sunlight and fluorescent light.																
Shelf Life:	Five (5) years from date of manufacture.																
Bar Codes:	Each size carries a unique bar code on the carton (ITF-14). This allows automatic data entry into Stock Control Systems.																
Lot Number:	This is shown on the sealed pouch and outer carton to provide product traceability.																
Packaging:	One cuffed pair per inner plastic wallet; One inner wallet per 'Easy Tear' PE bag; 10 pairs per sealed outer PE bag; 20 outer bags per carton liner; One carton liner per carton (200 pairs).																
Compatibility:	ISO Class 4 & EU GMP Grade A.																
Regulatory Classification:	Category 3 - Complex Design Personal Protective Equipment conforming to EN420:2003 & EN374-1 & 2:2003.																
Product Codes and Sizes:	<table><tr><td>AL300-60</td><td>6.0</td></tr><tr><td>AL300-65</td><td>6.5</td></tr><tr><td>AL300-70</td><td>7.0</td></tr><tr><td>AL300-75</td><td>7.5</td></tr><tr><td>AL300-80</td><td>8.0</td></tr><tr><td>AL300-85</td><td>8.5</td></tr><tr><td>AL300-90</td><td>9.0</td></tr><tr><td>AL300-100</td><td>10.0</td></tr></table>	AL300-60	6.0	AL300-65	6.5	AL300-70	7.0	AL300-75	7.5	AL300-80	8.0	AL300-85	8.5	AL300-90	9.0	AL300-100	10.0
AL300-60	6.0																
AL300-65	6.5																
AL300-70	7.0																
AL300-75	7.5																
AL300-80	8.0																
AL300-85	8.5																
AL300-90	9.0																
AL300-100	10.0																