

NON-STERILE AMBIDEXTROUS LATEX CLEANROOM GLOVES





BioClean 100[™] non-sterile powderfree ambidextrous latex cleanroom gloves are double bagged in anti-static bags for critical environment use, they are washed in de-ionised water, processed and packed in a cleanroom environment to ensure compatibility with ISO Class 4 operating conditions.



EN 374



LEVEL :



CE

Non-sterile powderfree ambidextrous latex cleanroom gloves are formulated for user comfort and dexterity. They have superior grip, tactility and strength.

These latex cleanroom gloves have been independently tested and found to have extremely low levels of particulates.

They are micro-roughened for improved grip and are resistant to a wide range of chemicals. The 300mm (12") length provides added user protection in the cuff area. This product is available in a wide range of sizes to suit all users and complies with the European PPE Category 3 Complex Design.





GB04/61092

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Colour: Natural.

Length: 300mm (12").

Material: Natural rubber latex.

Ambidextrous Type:

Surface: Textured

Other Features: Powderfree, beaded cuff.

Protein Level: Less than $50\mu g/gram$.

Packing: Bagged.

AQL: 1.5 for holes (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.

Manufactured to exceed the requirements of the PPE Gloves Standard EN420:2003 and **Physical Properties:**

the European Medical Gloves Standard EN455 (Parts 1, 2 & 3).

Manufactured in a facility holding the ISO 9001:2000 registration. Quality Systems:

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 outer bag (EAN 13) and carton (ITF 14).

This allows automatic data entry into Stock Control Systems.

Lot Number: This appears on the sealed outer bag and carton to provide traceability.

Packaging: 100 pieces per sealed inner PE bag;

One sealed inner PE bag per sealed outer PE bag;

10 outer PE bags per carton liner;

One carton liner per carton (1000 pieces).

Compatibility:

Regulatory Classification: Category 3 - Complex Design Personal Protective Equipment conforming to

EN 420:2003 and EN 374-1:2003.

Re-order Codes and Sizes: BLA200-XS: X-Small

BLA201-S: Small BLA202-M: Medium BLA203-L: Large BLA204-XL: X-Large BLA205-XXL: XX-Large





