

Vinyl Cleanroom Gloves



MASTER CODE SPECIFICATIONS PACKAGING PRODUCT CERTIFICATIONS



Length 300mm (12") Vinyl ISO Class 5 Compatible Category 1 100 pieces double bagged Free of Amines & Amides Recyclable Components









SURFACE:

Vinyl Cleanroom Gloves

MASTER CODE

BVA-E

RE-ORDER CODE	SIZE
BVA-E-S	Small
BVA-E-M	Medium
BVA-E-L	Large
BVA-E-XL	X-Large

PRODUCT ILLUSTRATION

COLOUR: White.

LENGTH: 300mm (12").

MATERIAL: Vinyl (PVC).

SHAPE: Ambidextrous.

OTHER FEATURES: Powder-free, latex-free, beaded cuff.

Non-textured.

PROTEIN LEVEL: PVC contains no natural latex proteins.

PACKING: Bagged.

AQL: 1.5 freedom from pinholes (1000ml water test).

PARTICULATES: Processed in a cleanroom environment to ensure compatibility with

ISO Class 5 operating conditions.

PHYSICAL PROPERTIES: Complies to the requirements of the European Glove Standard

EN420:2003 and the European Medical Gloves Standard

(EN455 Parts 1, 2 & 3).

QUALITY SYSTEMS: Manufactured in a facility holding the ISO 9001:2008 & 89/686/EEC

certification. Processed in an NEBB certified ISO Class 5

cleanroom environment.

SAMPLING & INSPECTION: In accordance with ISO 2859.

STORAGE INSTRUCTIONS: Store in a dry, cool place (<40°C) away from direct sunlight

and fluorescent light.

BAR CODES: Each size carries a unique bar code on the outer bag (EAN 13) and the

carton (ITF 14) to allow automatic data entry into Stock Control Systems.

LOT NUMBER: This is shown on the sealed outer bag and the carton to provide

product traceability.

PACKAGING: 100 pieces per sealed PE bag;

One sealed PE bag per sealed outer PE bag;

10 outer PE bags per carton liner; One carton liner per carton (1000 pieces).

COMPATIBILITY: ISO Class 5.

CLASSIFICATION: Category 1 - Simple Design Personal Protective Equipment conforming

to PPE Directive 89/686/EEC.



