Sterile Latex cleanroom glove ALPHA

- Latex provides exceptional flexibility and comfort
- Extra thick cuff to reduce the incidence of tearing when donning
- Processed to ensure ISO Class 4 & EU GMP Grade A compatibility
- Anatomically shaped for enhanced wearer comfort





Product data

Colour: Natural Length: 300 mm

Material: Natural rubber latex

Surface: Textured

Other features: Powder-free, beaded cuff, anatomical shape

Protein level: Less than 50µg/gram Sterilisation method: Gamma irradiation

AQL: 1,5 freedom from pinholes (1000ml water test)

Particulates: Processed in a cleanroom environment to ensure compatibility

with ISO Class 4 & EU GMP Grade A operating conditions

Physical properties: Complies with the requirements of the glove standard

EN420:2003 and the European Medical Glove Standard

(EN455 Parts 1, 2 & 3) & EN374-1, 2 &3:2003.

Quality systems: Manufactured in a facility holing ISO 9001:2008 and

89/686/EEC Article 11b certifications. Processed in an NEBB

certified ISO Class 4 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

Shelf life: Five years from date of manufacture

Bar codes: Each size carries a unique bar code on the carton (ITF-14)

to allow automatic data entry into stock control systems

LOT number: This is shown on the sealed pouch and the carton to provide

product traceability

Packaging: One cuffed pair per plastic wallet;

One wallet per EasyTearTM PE pouch; 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

Classification: Category 3 – Complex Design Personal Protective Equipment

conform to PPE Directive 89/686/EEC

Sizes: 6.0 - 9.0Art.-no.: ESTHSAL

hans j. michael 🦡 😘

Gewerbegebiet Hart 11, D-71554 Weissach i.T., Phone: 0049-7191-9105-0, Fax: 0049-7191-9105-19 e-mail: office@hjm-reinraum.de, website: http://www.hjm-reinraum.com