

BioClean 100th

NON-STERILE AMBIDEXTROUS NITRILE CLEANROOM GLOVES



BioClean 100™ Non-sterile Powderfree Ambidextrous Nitrile Cleanroom Gloves set new standards of excellence in cleanroom gloves.

Double bagged for critical environment use, they are thoroughly washed in pure de-ionised water for ISO Class 5 compatability.

BioClean 100™

Non-sterile Powderfree Ambidextrous Nitrile Cleanroom

Gloves are 100% latex free, eliminating latex allergy problems.

They are textured for improved grip and have an excellent tack for the safe handling of products, even when wet. They are resistant to a wide range of chemicals, stronger than natural latex gloves and have excellent ESD properties.

The 300mm length provides added user protection in the cuff area. This product is also available in a wide range of sizes to suit all users.

"A New Standard of Excellence!"

NITRITEX ASIA PTE LTD

11 Keng Cheow Street #03-09 Riverside Piazza Singapore 059608 Republic of Singapore

Tel: +65 6536 9123 Fax: +65 6438 5159 Email: nitritex@pacific.net.sq

NITRITEX CANADA LTD

7030 Woodbine Avenue Suite 500, Markham Ontario L3R 6G2 Canada

Tel: +1 (905) 946 9539 Fax: +1 (905) 946 8584 Email: info@nitritexcanada.com

NITRITEX LTD

Minton Enterprise Park Oaks Drive, Newmarket Suffolk, CB8 7YY United Kingdom

Tel: +44 (0) 1638 663338 Fax: +44 (0) 1638 668890 Email: sales@nitritex.com





BioClean 100

NON-STERILE AMBIDEXTROUS NITRILE CLEANROOM GLOVES

Manufacture: Nitritex Ltd

Features: Powderfree, ambidextrous shape, beaded cuff

Surface: Textured fingers

Colour: White

Length: 300mm (12")

Material: Nitrile (synthetic latex)

Protein Level: Zero. Nitrile contains no natural latex proteins

Physical Properties: BioClean 100™ non-sterile powderfree ambidextrous nitrile cleanroom gloves

are manufactured to exceed the requirements of the European Medical Glove

Standard (EN455 Parts 1 & 2)

Particulates: BioClean 100™ gloves are processed in a cleanroom environment to ensure

compatibility with ISO Class 5 operating conditions

Extractables: Extended leaching in pure de-ionised water ensures extremely low levels of

chlorides and extractable metals

Packaging: 100 pieces per sealed inner polybag; one inner polybag per sealed outer

polybag; 10 outer polybags per cartoon (1000 pieces)

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

Sampling & Inspection: In accordance with ISO 2859

AQL: 1.5 for holes (1000ml water test)

Storage Instructions: Store in a cool dry place (5°C - 35°C) away from direct sunlight and heat

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

Bar Codes: Each size carries a unique bar code on the outer bag of 100 pieces (EAN-13)

and the outer carton (ITF-14). This allows automatic data entry into Stock

Control Systems.

Product Codes: Size | Code

Small BIOTAC-S Medium BIOTAC-M Large BIOTAC-L X-Large BIOTAC-XL XX-Large BIOTAC-XXL

"A New Standard of Excellence!"





