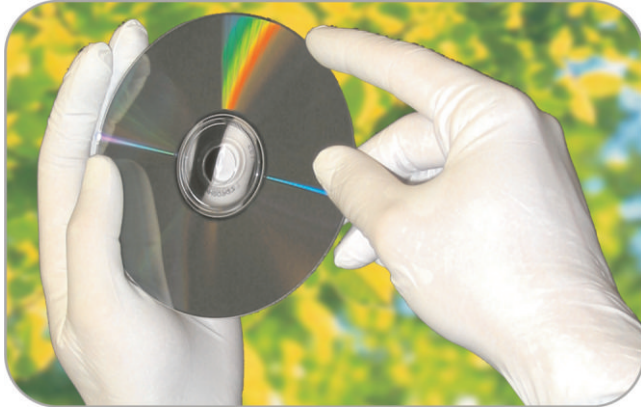




BioClean Intacta 4™

NON-STERILE POLYURETHANE CLEANROOM GLOVES

BI4PU



BioClean Intacta 4™ non-sterile powderfree ambidextrous ISO Class 4 polyurethane cleanroom gloves are the perfect choice for use in ISO Class 4 critical environments as these gloves are the most technically advanced cleanroom gloves available today.

The soft formulation of these gloves provides excellent user comfort and the micro-roughened surface provides superior grip in both wet and dry environments. They are packed in an ISO Class 4 Cleanroom, have excellent ESD properties and are extremely low in particulates and ionic extractables.

With the fit and feel of latex gloves, these gloves are 100% latex and accelerator free, thereby eliminating Type I and Type IV allergic reactions.

The 300mm length of this glove provides added protection in the cuff area and a wide range of sizes ensures that all users will find the perfect fit.

"The Most Technically Advanced Gloves Available!"

NITRITEX CANADA Ltd. 7030 Woodbine Avenue, Suite 500, Markham, Ontario, L3R 6G2, Canada
T: 905 946 9539 F: 905 946 8584 E: info@nitritexcanada.com

Distributed by: **Perotech**
2 Select Avenue, Unit 7, Toronto, Ontario, M1V 5J4, Canada

T: 416 332 8394 800 515 0089 F: 416 332 8846 800 446 4972 E: info@perotech.com

 **nitritex**
www.nitritex.com



BioClean Intacta 4™

NON-STERILE POLYURETHANE CLEANROOM GLOVES

BI4PU

Colour:	White.
Length:	300mm (+/- 10mm).
Material:	Polyurethane.
Type:	Ambidextrous.
Surface:	Micro-roughened.
Other Features:	Powderfree, beaded cuff.
Protein Level:	Polyurethane contains no natural latex proteins.
Packing:	Bagged.
ESD Properties:	Static Decay: (1000V - <100V) <2 sec @ 50% RH. Surface Resistivity: (ohms/sq) <1E13 @ 50% RH.
AQL:	1.5 for holes (1000ml water test).
Particulates:	<1000 @ 05micron.
Physical Properties:	Polyurethane cleanroom gloves are manufactured to exceed the requirements of the European Medical Gloves Standard EN455 (Parts 1 & 2).
Quality Systems:	Manufactured in a facility holding the ISO 9001:2000 registration.
Sampling & Inspection:	In accordance with ISO 2859.
Storage Instructions:	Store in a dry, cool place (<40°C) away from direct sunlight and fluorescent light.
Lot Number:	This appears on the outer bag and carton to provide traceability.
Bar Codes:	Each size carries a unique bar code on the outer bag (EAN 13) and carton (ITF14) to allow automatic entry into Stock Control Systems.
Packaging:	100 pieces per sealed anti-static bag; 1 inner sealed polybag per sealed outer poly bag; 10 outer poly bags per carton liner; 1 carton liner per carton (1000 pieces).
Compatibility:	ISO Class 4.
Product Codes:	Each size is given an individual code for re-order purposes as follows:
	X-Small BI4PU-XS
	Small BI4PU-S
	Medium BI4PU-M
	Large BI4PU-L
	X-Large BI4PU-XL
	XX-Large BI4PU-XXL

"The Most Technically Advanced Gloves Available!"



GB04/61092

