

Nitrile Examination Gloves

EBONY Nitrile examination gloves offer high quality, cost effective, barrier protection against a wide range of general chemicals glove users come into contact with on a regular basis.

Manufactured in a dedicated Nitrile factory, this product is 100% Natural Rubber Latex free and is ideal for glove users who have been identified as having allergic reactions to NR Latex proteins (Type 1 reactions).



Rolled cuff prevents 'roll down'

Product Conformance:

- •EU MDD EN455 Parts 1 & 2.
- Manufactured in compliance to EU PPE 89/686/EEC "Protection Against Chemical Hazard"
- •EN374 Parts 1, 2 & 3.
- •EN420 Part 3.
- Passed an independent test to ISO 16604b:2003
 "Resistance of Materials used in Protective Clothing to Penetration by Blood-Borne Pathogens" (viral test).
- EN420 Dexterity Test Passed to the maximum Level 5.

Product Information

Type: Powder free & non-sterile.

Material: Nitrile (Synthetic Latex) - Carbocylated Acrylonitrile Butadiene.

Protein Content: 100% NR Latex free. Powder Content: Below 2mg/g glove.

Features: Ambidextrous, Beaded Cuff, Textured palm & fingers.

Colour: Matt Black.

Packing: 100 gloves per dispenser, 10 dispensers per carton.

Dimensions

Glove	Product	Palm Width (mm)	Length
Size	Code		(mm)
Extra Small	EB701	< 80	245
Small	EB702	± 80	245
Medium	EB703	± 95	245
Large	EB704	± 110	245
Extra Large	EB705	> 110	245

Thickness

Location of Thickness Measurements		Single Wall (mm)
Finger	(at 15mm at the tip)	0.15 ± 0.03
Palm	(at centre of palm)	0.13 ± 0.03

Physical Properties

Parameters	Before Aging	After Aging
Force at Break (N)	10.5	8.0
Watertight AQL	0.65	N/A

Pre-Shipment Quality Inspection

Criteria	Insp Level	AQL
Dimensions Physical Properties 1000ml Water Leak Test Visual Inspection	S-2 S-2 G-1 S-4	4.0 4.0 1.5 4.0

Quality Assurance:

• This product is manufactured in a plant where the quality management system has been independently assessed as conforming to ISO9001:2008 and ISO13485:2003.















www.ebony-gloves.com



PDS-07 : Eng Revision 6 : 02/13