Pro-Val Nitrile Blax HD Powder Free Nitrile Examination Gloves





FEATURES AND BENEFITS

- 100% Nitrile
- Examination Grade Medical
- Powder and Latex Free
- Extra strong and durable
- Industrial trade quality
- Raised Diamond Grip for outstanding grip and dexterity
- Beaded cuff for extra strength when donning
- Broad chemical resistance
- Solvent and oil resistant
- Touch screen friendly
- Vinyl, BPA, Phthalate and MBT Free
- Ambidextrous design
- Non sterile, single use
- Approved for food handling



КРТ





Nitrile Blax HD

PRODUCT TYPE

Examination Grade Powder Free Glove

> MATERIAL 100% Nitrile

<u>SIZES</u> Medium, Large, XL & 2XL

> COLOURS Black

STANDARDS & CERTIFICATIONS

Gloves are tested to and comply with ASTM D6319:2015

Conforms to PPE Regulation (EU) 2016/425 Personal Protective Equipment after assement against EN455 and EN374

Nitrile Blax HD is entered in the ARTG 402583



Pro-Val Nitrile Blax HD are heavy duty 100% Nitrile gloves, extra thick for strength and durability while maintaining elasticity. The unique diamond texture print on the glove provides outstanding grip and dexterity even when used in greasy environments. Examination grade and Industrial trade quality, these gloves are highly resistant to puncture, solvents and grease with a broad range of chemical resistance.

Tested to and complies with ASTM D6319:2015, EN 455 and EN374.



STORAGE

Store out of direct sunlight in dry conditions between 10 $^\circ c$ and 30 $^\circ c.$

STANDARD PACKAGING

TOTAL 500 Gloves per Carton

50 pieces per Inner, 10 Inners per Carton

SHELF LIFE

3 Years from Date of Manufacture when stored in compliance with stated conditions.

WASHING INSTRUCTIONS

Do not launder or iron



PRODUCT DIMENSIONS

SIZE	PRODUCT CODE	BARCODE	LENGTH (min)	THICKNESS FINGER SINGLE WALL +/-0.02	THICKNESS PALM SINGLE WALL +/-0.02	PALM WIDTH +/- 5
M	41162	9311059411626	240mm	0.20mm	0.15mm	95mm
Լ	41163	9311059411633	240mm	0.20mm	0.15mm	108mm
XL	41164	9311059411640	240mm	0.20mm	0.15mm	114mm
XXL	41165	9311059411657	240mm	0.20mm	0.15mm	127mm