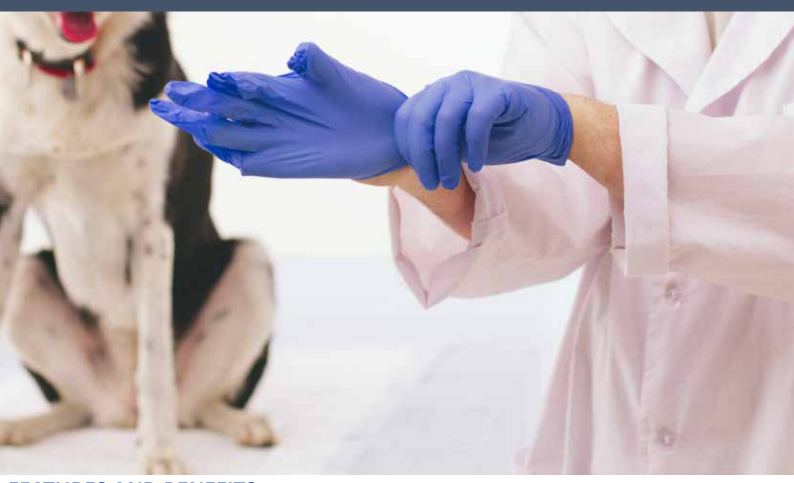


Pro-Val NiteSafe

Powder Free Nitrile Examination Gloves



FEATURES AND BENEFITS

- Nitrile
- Powder and Latex Free
- Medical / Examination Grade
- Extremely strong with extra stretch
- Broad Chemical Resistance including Petroleum based chemicals
- Beaded Cuff for extra strength
- Textured Surface for good grip
- Excellent barrier where there is greater risk of puncture
- Vinyl, BPA, phthalate and MBT Free
- Ambidextrous Design
- Single Use Only, Non Sterile







PRODUCT TYPE

Examination Grade Glove

MATERIAL

Powder Free Nitrile

SIZES

Small, Medium, Large, XL

COLOURS

Cobalt Blue

STANDARDS & CERTIFICATIONS

Certified under **HACCP Food Safety** Accreditation Programme



Gloves are tested to and comply with AS/NZS 4011:1997/ Amdt1.1998

NiteSafe is entered in the ARTG ARTG 114520

Meets International Standard for **Medical Examination Gloves**

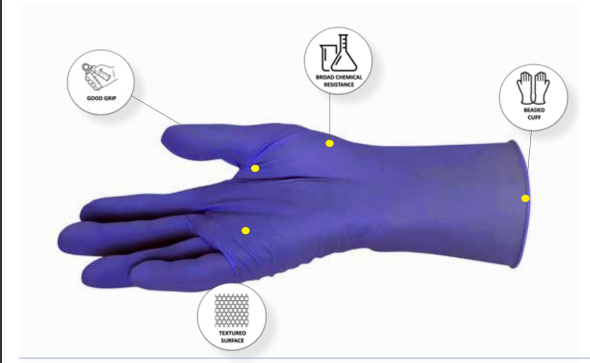


RCR International Pty Ltd

ABN: 21 089 270 360 PO Box 148, Braeside VIC 3195 Tel: (03) 9558 2020 Fax: (03) 9558 3030 Email: service@rcr.com.au www.rcr.com.au www.pro-val.com.au

Pro-Val NiteSafe are a premium Nitrile Powder Free Examination Glove that offer outstanding strength, dexterity and comfort. The NiteSafe also provides a broad range of chemical resistance, particularly petroleum based chemicals.

The NiteSafe is part of our premium Nitrile range of gloves.



STORAGE

Store out of direct sunlight in dry conditions between 10 °c and 30 °c.

STANDARD PACKAGING

100 pieces per Inner, 10 Inners per Carton

TOTAL 1000 Gloves per Carton

SHELF LIFE

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

WASHING INSTRUCTIONS

Do not launder or iron

RECOMMENDED APPLICATIONS





































PRODUCT DIMENSIONS

SIZE	PRODUCT CODE	BARCODE	LENGTH (min)	THICKNESS FINGER SINGLE WALL (min)	THICKNESS PALM SINGLE WALL (min)
S	41008	9311059410087	230mm	0.11mm	0.09mm
M	41009	9311059410094	230mm	0.11mm	0.09mm
L	41010	9311059410100	230mm	0.11mm	0.09mm
XL	41011	9311059410117	230mm	0.11mm	0.09mm