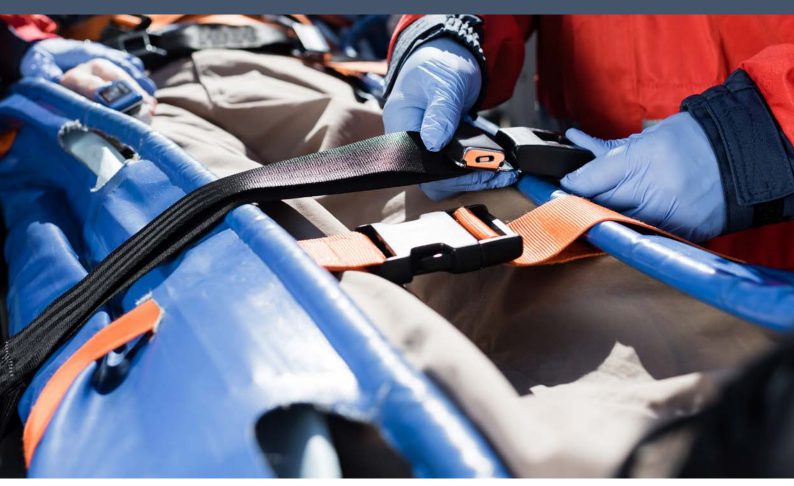
Pro-Val SuperSoft Powder Free Nitrile Examination Gloves



FEATURES AND BENEFITS

- Nitrile
- Medical / Examination Grade
- Powder and Latex Free
- Super Soft and extremely comfortable
- Ultra thin, provides increased touch and feel
- Textured fingertips for good grip
- Vinyl, BPA, phthalate and MBT Free
- Broad range of chemical resistance, particularly petroleum based chemicals.
- Beaded Cuff
- Ambidextrous Design
- Single Use Only, Non Sterile



O•VO by rcr







SuperSoft

PRODUCT TYPE Examination Grade Glove

> <u>MATERIAL</u> Powder Free Nitrile

Small, Medium, Large, XL

COLOURS Blue

STANDARDS & CERTIFICATIONS

Certified under HACCP Food Safety Accreditation Programme



Gloves are tested to and comply with ISO 1497<u>1:2007</u>

Gloves are tested to and comply with ASTM D6319

Gloves are tested to and comply with EN455

SuperSoft is entered in the ARTG ARTG 352756

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 SuperSoft are our most cost effective Nitrile Examination glove. They are incredibly soft, comfortable and dextrous.

Blue in colour, they are easily recognised in food processing and handling areas and can also be used in medical and laboratory applications.



SHELF LIFE

3 Years from Date of Manufacture when stored in

compliance with stated conditions.

WASHING INSTRUCTIONS

Do not launder or iron



STORAGE

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

STANDARD PACKAGING

100 pieces per Inner, 10 Inners per Carton TOTAL 1000 Gloves per Carton

RECOMMENDED APPLICATIONS



PRODUCT DIMENSIONS

SIZE	PRODUCT CODE	BARCODE	LENGTH (min)	THICKNESS FINGER SINGLE WALL (min)	THICKNESS PALM SINGLE WALL (min/max)	THICKNESS CUFF SINGLE WALL (min/max)
S	41130	9311059411305	240mm	0.06mm	0.05/0.07mm	0.04/0.06mm
M	41131	9311059411312	240mm	0.06mm	0.05/0.07mm	0.04/0.06mm
L	41132	9311059411329	240mm	0.06mm	0.05/0.07mm	0.04/0.06mm
XL	41133	9311059411336	240mm	0.06mm	0.05/0.07mm	0.04/0.06mm