



## FEATURES AND BENEFITS

- Nitrile rubber for solvent resistance
- Maximum rating for abrasion resistance
- Extra thick for added protection
- Extra long cuff to protect forearm
- Anti-slip pattern for good grip in wet and dry conditions
- Straight cuff
- Chlorine washed
- Materials comply with FDA regulations for food contact
- HACCP Food Safety Approved



ABRASION RESISTANT



CHEMICAL RESISTANT



DEXTEROUS

## PHYSICAL PROPERTIES

Tensile Strength:	20.0 MPa (min)
Elongation at Break:	400% (min)
Modulus at 300% Elongation:	10 MPa (max)
Load at Break:	40.N (min)

## APPLICATIONS

Typical applications include but are not limited to: Industrial Cleaning, Petrochemical Industry, Aerospace and Automobile Industry, Printing Industry, Surface Coating, Metal Fabrication, Machining Operations

## AVAILABLE IN

PRODUCT CODE	QUANTITY	CARTON
RNU22-(SIZE)	12 pairs	48 pairs

## PRODUCT DETAILS

<b>Elastomer:</b>	Nitrile rubber
<b>Thickness:</b>	0.55mm +/- 0.06
<b>Lining:</b>	Unlined, chlorinated
<b>Cuff Type:</b>	Straight
<b>Exterior:</b>	Chlorinated
<b>Colour:</b>	Green

## PHYSICAL DIMENSIONS

SIZE	DIMENSIONS	WRIST	CUFF	LENGTH
M	218mm +/- 5	220mm +/- 5	398mm +/- 5	460mm +/- 10
L	232mm +/- 5	232mm +/- 5	402mm +/- 5	460mm +/- 10
XL	260mm +/- 5	258mm +/- 5	422mm +/- 5	460mm +/- 10

## STANDARDS

### CE CATEGORY III:

- EN420 AS/NZS 2161.2:2003+A1:2009 General Requirements
- EN388 AS/NZS 2016+A1:2018 Protection Against Mechanical Risks Results: 4102X
- EN ISO 374-1:2016+A1:2018 TYPE A Terminology and Performance Requirements for Micro-Organisms Results: AGJKLMNOPST
- EN ISO 374-5:2016 Protective Gloves Against Dangerous Chemicals and Micro-Organisms. Part 1: Terminology and Performance Requirements for Chemical Risks



EN 388:2016+A1:2018



4102X

EN ISO 374-1:2016+A1:2018 TYPE A



AGJKLMNOPST

EN ISO 374-5:2016

