



## Description

Proval Nitrile Orange PF Disposable Glove is engineered for professional applications requiring reliable liquid and chemical resistance. Manufactured from quality nitrile, these gloves combine touchscreen compatibility with a beneficial textured external surface for enhanced grip. They find practical use in food processing, food service, cleaning, automotive workshops, cosmetic tasks, and more. The gloves deliver consistent performance and effective technical advantages for trade professionals seeking dependable protective equipment.

## Features

- Constructed from premium nitrile for consistent barrier protection
- Optimised for touchscreen use in precise handling tasks
- Orange colour aids visibility during operational procedures
- Chemical and liquid resistant surface withstands common cleaning substances
- Vinyl, powder, latex and silicone free for clean handling
- Resists detergent and oil or grease contact in demanding tasks
- Versatile design supports food processing, service, manufacturing, cleaning
- Dependable design encourages repeatable performance in everyday tasks

**Product Code: 41135**

### Standards

Food Safe (HACCP Certified) Yes

Medical Grade No

### Specifications

Heat Resistant No

Sterile No

Touchscreen Friendly Yes

Vinyl Free Yes

BPA Free Yes

Powder Free Yes

Latex Free Yes

Silicone Free Yes

Washable No

External Glove Surface Texturing Yes

Abrasion Resistant No

### Specifications

Puncture Resistant No

Blade Cut Resistant No

Liquid Resistant Yes

Detergent Resistant Yes

Oil/Grease Resistant Yes

### Appearance

Product Colour Orange

### Construction

Product Material 1 Nitrile

### Dimensions

Finger Thickness (mm) 0.13

Palm Thickness (mm) 0.1

Palm Circumference (mm) 84

Single Wall Thickness (mm) 0.1

Cuff Thickness (mm) 0.1

### Weights

NSW/ACT Chris Caruana 0431 151 883 chris.c@ehi.com

QLD Stephen Duncan 0458 203 917 stephen.d@ehi.com.au

VIC/TAS/SA Trent Rapp 0412 444 133 trent.p@ehi.com.au

WA Greg Martin 0417 959 925 greg.m@ehi.com.au