# **Technical Data Sheet**



Food Grade Powder Free Vinyl Gloves

0800 766 662 www.selfgard.co.nz



SPECIFICATIONS	
Code	370
Description	Food Grade Powder Free Vinyl Gloves
Features and Benefits	Food safe Good feel Durable Economical Powder free
Areas of Use	Food Cleaning
Colour	Blue
Sizes Available	S / M / L / XL 100 Gloves / Dispenser

PHYSICAL PROPERTIES	
Material	Vinyl
Туре	Powder free
Length (mm)	240
Width (mm)	84 - 115
Elongation at Break (%)	300
Tensile Strength (mpa)	9
AQL	4.0

The figures above are based off average results from multiple tests, results may vary + or - 5%

PGL, as the distributor of Selfgard™ Disposable Products in New Zealand hereby certifies that the following product complies with FDA 510(k), for use in food and medical activities except surgery and are manufactured and processed under recognised food safety standards.















### **QUALITY STANDARDS**

- Manufactured under QSR, ISO 9001:2015 and ISO 13485:2016 Quality Management System.
- Conforms to EN 374-1:2016, EN 374-5:2016, EU2016/425 Category III Standards.
- Biocompatibility tested.
- FDA 510 (k).
- FDA 21 CFR 175.300.

### HAZARD IDENTIFICATION

Eye Contact Negligible hazard.

Skin Contact Negligible at -18°C to +38°C. Exposure to hot materials may cause burns.

Inhalation Negligible at -18°C to +38°C. Vapours may form at elevated temperatures to

which may irritate eyes and respiratory tract.

**Ingestion** Harmful if swallowed.

### FIRST AID MEASURES

**Eye Contact** This is an inert solid. Remove like any other foreign object in eye.

Skin Contact Remove item if an allergic reaction occurs. Wash exposed area with soap and

water. If symptoms persist seek medical attention.

Inhalation In case of exposure to melting vapours remove victim to place of fresh air.Ingestion If swallowed induce vomiting immediately after giving two glasses of water.

### PRECAUTIONS OF USE

**Exposure Standards** None, this product can be worn continuously.

Personal Protection No requirement.

**Flammability** Flash point 400°C (includes auto ignition).

General Hazard Materials to avoid are acids or any harsh chemical which may cause

deterioration of the glove.

#### SAFE HANDLING INFORMATION

Storage Store in a dry cool temperature away from direct sources of heat

or light.

Transport No special requirements.

Spills and Disposal Product is non-hazardous and non-toxic.

## OTHER INFORMATION

To prolong product life, gloves should be stored in a cool, dry location, located away from sources of heat and light.

Selfgard™ products are registered and under trademark of PGL and sold exclusively through selected distributors. For further information on Selfgard™ please email sales@pgl.co.nz, phone 0800 766 662 or contact your distributor.

