

Product Catalogue October 2025



History of Selfgard

Selfgard is 100% New Zealand owned and is a trusted and respected name in single use gloves and work protective clothing. Selfgard had its beginnings in a small rural office on the outskirts of Kumeu in the early 2000's, and is still owned today by Charles Kilvington who started the business. Originally set-up to service the dental market with a specially designed latex glove, other products were quickly added to the range including dental bibs.

As the brand became established, new markets and opportunities in food processing saw the range expanded into vinyl and nitrile gloves followed quickly by disposable clothing like crimp hats and bouffant hats which became the preferred hair containment products for Fonterra. Selfgard's portfolio today consists of eight different types of disposable gloves and a huge array of disposable clothing that is used across many different industries.

Our product range is tested and approved to the world's highest standards. We source products from top international partners, and every product we receive is (batch) quality tested in our market-leading PGL Lab, the only one of its kind in New Zealand. Through a vast nationwide distributor network, this enables us to offer the best quality protection products to the market sectors we serve.

Selfgard prides itself on our great products, competitive pricing and outstanding customer service. Our experienced staff provide customers with excellent technical knowledge and commitment to drive product innovations and at the same time work together with industry specialists in creating practical, hygienic and environmentally conscious solutions.

Our future vision for Selfgard is to be the leading sustainable product provider in New Zealand for gloves and work protection products.

You can trust Selfgard to provide protection at its best.

Our Values

We take pride in showcasing the core principles that drive our business PGL and all of our brands including Selfgard. These values guide us in our daily operations, shape our relationships, and drive us toward a future of excellence and success.

At the heart of everything we do, we place people. Our people, our customers and our end-users. We believe that by fostering strong relationships through open and transparent communication, that we can build a strong and prosperous business that will benefit all of our stakeholders.

At PGL we are proud to share these core values with you. If you are part of our journey we hope that we demonstrate this to you in any, and every, interaction you have with us.











tuck in. Look for solutions.

our stuff. Help

Stick with it till it's right

Our Range



Head and Face Protection

Selfgard[™] head and face protection range offers durable, lightweight and economical protection in the food production, food service and medical industries. Manufactured from high quality spun bond polypropylene in various colours and sizes, providing protective single use clothing at competitive pricing.

Body Protection

Selfgard™ body protection single use aprons, smocks, coveralls, ponchos and lab coats are available in polyethylene, SMS and spun bond polypropylene materials. Easy to put on, lightweight and comfortable garments used extensively in light manufacturing, laboratory, medical, food service and food production areas.

Arm and Foot Protection

Selfgard™ arm and foot protection range, oversleeve and overshoe garments provide the user with lightweight, comfortable and durable personal protection.

Available in polyethylene and spun bond polypropylene.



Gloves - Latex / Nitrile

Gloves - Nitrile / Vinyl / Vitrile



















328

Hi Risk Examination Powder Free Latex Gloves

Sizes S - XXL

Quantity 50 Gloves / Box

Features and Benefits

Durable Good feel Extra thick

Areas of Use

Emergency Services Auto Cleaning Food Trade

SPECIFICATIONS

Material Latex

Type Powder Free

Lenath 300mm

Palm Width 83 -123mm

Tensile Strength 23mpa

AQL 1.5

Elongation @ Break 650%

Colour

Certificates



330

Medical Grade Examination Powder Free Latex Gloves

Sizes S - XL

Quantity 100 Gloves / Box

Features and Benefits

High grip Soft and comformable Powder free Ambidextrous Non sterile

Areas of Use Medical Dental Cleaning Food

SPECIFICATIONS

Materia Latex

> Type Powder Free

Length 240mm

Palm Width 83 -113mm

Tensile Strength

AQL 1.5

18mpa

Elongation @ Break 700%

Colour

Certificates まる。

345

Quantity

Medical Grade Examination Powder Free Nitrile Gloves

Sizes S - XL

100 Gloves / Box Features and Benefits

Food safe Latex free Chemical resistant Secure grip and soft feel

Areas of Use **Emergency Services** Medical / Dental Food Trade

Child & Aged Care

SPECIFICATIONS

Material Nitrile

Type Powder Free

Length 240mm

Palm Width 83 - 113mm

Tensile Strength 14mpa

AQL 1.5

Elongation @ Break 750%

Coloui

Certificates

349

BLAXX Texture Grip Nitrile Gloves

Sizes S - XL

> Quantity 100 Gloves / Box

Features and Benefits Micro textured surface Resistant to most chemicals and solvents Tough and durable Latex and powder free

Areas of Use Trade Beauty Food Auto

SPECIFICATIONS

Material Nitrile

Type Powder Free

Length 240mm

Palm Width 83 -123mm

Tensile Strength 15mpa

AQL 1.5

Elongation @ Break 500%

Colour

Certificates

388

Eco Biodegradable Nitrile Gloves

Sizes S - XL

Quantity 100 Gloves / Box

Features and Benefits Biodegradable Food safe

I atex free Chemical resistant Secure grip and soft feel

Areas of Use Medical Dental Food Trade

Child & Aged Care

SPECIFICATIONS

Material Nitrile

Type Powder Free

230mm

Length

Palm Width 86 -124mm

Tensile Strength Min ≥18mpa

AQL 1.5

Elongation @ Break >500%

Colour

Certificates ISO (EBRES MEDSAFE V LK@@

302

Medical Grade Powder Free Vinyl Gloves

Sizes S - XL

> Quantity 100 Gloves / Box

Features and Benefits Food safe

Good feel Durable Economical Powder free

Material

Powder Free

Vinyl

Type

Length

240mm

9mpa

AQL

300%

Colour

Certificates

1.5

Palm Width

83 -113mm

Tensile Strength

Elongation @ Break

ISO (EBRES MEDSAFE TO A MEDSAFE TO A MEDICAL TO A MEDICA

Areas of Use Child & Aged Care Food Cleaning

SPECIFICATIONS

370

Food Grade Powder Free Vinyl Gloves

Sizes S - XL

Quantity 100 Gloves / Box

Features and Benefits

SPECIFICATIONS

Food safe Good feel Durable Economical Powder free

Areas of Use Food Cleaning

Material

Vinyl

Type

Length

240mm

9mpa

AQL

300%

Colour

Certificates

4.0

Palm Width

83 -113mm

Tensile Strength

Elongation @ Break

ISO (EBRES 7

Powder Free

303

Soft Touch Powder Free Vitrile Polymer Blend Gloves

Sizes S - XL

Quantity 100 Gloves / Box

Features and Benefits Soft and Flexible Hybrid Technology Unique Shape Memory

Non sterile Food Safe

Areas of Use Cleaning Food Beauty

SPECIFICATIONS

Material 95% Vinyl, 5% Nitrile

Type

Powder Free Length

240mm Palm Width 83 -113mm

Tensile Strength

12mpa **AQL** 1.5

Elongation @ Break 360%

Colour

Certificates





Gloves - Rubber / Knit













Silver Lined Household Rubber Gloves

Sizes S - XXL

Quantity 12 / Pack (144 / Carton)

Features and Benefits Rubber compound Abrasion resistance Tough and durable

Areas of Use Food Trade Cleaning

Extra grip

3600 Series

Polycotton Knit Gloves

Sizes S/L

Quantity

12 / Pack (300 / Carton)

Features and Benefits

Good quality knit and feel Breathable Smooth finish Economical

Areas of Use Food Trade

3650

Pure Cotton Knit Gloves

Sizes

L

Quantity 12 / Pack (300 / Carton)

Features and Benefits
Good quality knit and feel

Breathable
Economical
Heat resistant
Ideal for handling hot extrusions

Areas of Use

Food

Trade

SPECIFICATIONS

Material Rubber Latex

Type

Chlorinated Silverline

Length 300mm

Colour

Palm Width 90 -125mm ±5

SPECIFICATIONS

Material Polycotton

Type

Length

250mm EN Rating

0021

CE Category 2

Gauge

1

Colour



SIFICATIONS

Material Pure Cotton

SPECIFICATIONS

Type Knit

Length

250mm EN Rating

0021
CE Category

Gauge

1

Colour



Face Protection - Masks









1875

P1 Rated Dust Mask

Sizes One Size

Quantity 20 / Pack

Features and Benefits

P1 rating Safe and effective protection 84% Efficiency polyester Nose foam Dust particle barrier

Areas of Use Cleaning Trade

Colour Certificates

ISO ZY

1955S P2 Rated Valved

Dust Mask

Sizes One Size

Quantity 10 / Pack

Features and Benefits

P2 rating Lightweight and economical Fully elasticated 95% Efficiency valved 1 Way valve

Areas of Use Cleaning Trade Auto

Colour

Certificates

4103

3 Ply Disposable Face Mask Ear Loop

Sizes One Size

Quantity

50 / Pack (40 Packs / Carton)

Features and Benefits Comfortable

Economical
Fully elasticated
P2 fabric

Areas of Use Medical Dental

Food Beauty

Colour

Certificates

□ ISO (€ □





Face Protection









2370 SBPP Single Loop Beard Cover

Sizes One Size

Quantity 1000 / Carton

Features and Benefits

Lightweight Economical Fully elasticated Fits well on back of head

Areas of Use Food Trade

Colour

Certificates ™ iso 🖓

2372 SBPP Double Loop **Beard Cover**

Sizes One Size

Quantity 1000 / Carton

Features and Benefits Lightweight Economical Fully elasticated Snug fit around ears

Areas of Use Food Trade

Colour

Certificates ™ iso \\

2400

SBPP Mid Length Balaclava

Sizes One Size

Quantity 1000 / Carton

Features and Benefits Lightweight Economical

Latex free Serged seams

Areas of Use Food Trade

Colour

Certificates ™ iso \\"

Head Protection



2200 SBPP Bouffant Hat

Sizes 55cm

Quantity 1000 / Carton

Features and Benefits

Lightweight Economical Fully elasticated Latex free Serged seams

Areas of Use Food Medical Cleaning Dental

Colour

Certificates





2300 SBPP Crimp Mob Hat

Sizes 58cm

Quantity 1000 / Carton

> Features and Benefits Lightweight and economical Fully elasticated Latex free Machine made

Areas of Use Food Medical Dental

™ iso \\"

Serged seams

Colour Certificates



2301 SBPP Crimp Mob Hat

Sizes 53cm

> Quantity 1000 / Carton

Features and Benefits Lightweight and economical Fully elasticated Latex free Machine made

Areas of Use Food Medical Dental

Serged seams

Colour

Certificates ™ iso \\



2303

SBPP Crimp Mob Hat

SELFGARD"

Sizes 61cm

Quantity 1000 / Carton

Features and Benefits Lightweight and economical Fully elasticated Latex free Machine made

Areas of Use Food Medical Dental

Serged seams

Colour

Certificates ISO T

Body Protection / Coveralls

















SELFGARD"

2100 LDPE Apron

Sizes 690mm x 1170mm

Material Polyethylene

Quantity 1000 / Carton

Features and Benefits Waterproof Economical

Packed on block header 30 micron

Areas of Use Food Child & Aged Care Cleaning

Colour Certificates ™ ISO 🦯 "

2113 LDPE Sleeveless Smock

Sizes 800mm x 1400mm

Material Polyethylene

Quantity 250 / Carton

Features and Benefits Waterproof Economical Packed on block header 30 micron

Areas of Use Food Child & Aged Care Cleaning

Colour

Certificates ™ iso \\

2115

LDPE Hooded Poncho

Sizes

825mm x 1540mm

Material Polyethylene

Quantity 200 / Carton

Features and Benefits Extra long to cover boots Waterproof Hood Economical Individually wrapped Elasticated cuffs 30 micron

Areas of Use Food Cleaning

Certificates ISO 🖓

Colour

295 SMS Coverall

Sizes S - 4XL

Material SMS

GSM 55

Quantity 25 / Carton

Features and Benefits Certified for asbestos removal and hazardous substances handling Strong tear-resistant material Comfortable to wear Zip at the front and extra neck protection Hooded with elasticated wrists

Areas of Use Trade Cleaning Medical **Emergency Services**

Colour

and ankles

Certificates **™**(\$0 (€ 只 | ● 「 2130

LDPE Oversleeve

Arm Protection

Sizes 250mm x 460mm

Material Polyethylene

Quantity 1000 / Carton 2000 / Carton

Features and Benefits Waterproof

Economical Comfortable Elasticated at both ends

Areas of Use Food Cleaning

Colour

Certificates ™ iso \\

2530

SBPP Elasticated Oversleeve

Sizes 220mm x 420mm

Material Polypropylene

Quantity 200 / Carton 1000 / Carton

Features and Benefits Lightweight

Breathable Comfortable Elasticated at both ends

Areas of Use Medical Dental

Child & Aged Care Food

Colour

Certificates ISO T

700 Series

Hi-Viz Day/Night TTMC-W Vest

Sizes Yellow S - XXL Orange S - 8XL

Quantity Individually Packed 120 Vests / Carton

Features and Benefits Meets STMS and TTMC-W Compliant Zipped front Excellent visibility

Areas of Use Trade

Colour

ISO T

Foot Protection







2150 / 2153

LDPE Overshoe

Sizes

L (406mm x 330mm) XL (460mm x 330mm)

Material

Polyethylene

Quantity 1000 / Carton

Features and Benefits

Waterproof Economical Comfortable Elasticated ankle

Areas of Use

Food Cleaning

Colour



Certificates

2350 / 2353

SBPP Non Slip Overshoe

Sizes

L (405mm) XL (460mm)

Material

Polypropylene

Quantity 1000 / Carton

Features and Benefits

Anti skid sole Breathable Comfortable Elasticated ankle

Areas of Use

Medical
Child & Aged Care
Food
Cleaning

Colour



Certificates

2160

LDPE Elasticated Overboot

Sizes

One Size (510mm High)

Material

Polyethylene

Quantity 500 / Carton

Features and Benefits

Heavy duty
Waterproof
Fully elasticated
Covers gumboots

Reduces cross-contamination

Areas of Use

Trade Food

Colour

Certificates

™ iso \\

Dispensers





DISPC

Wall Mounted Crimp Hat Dispenser

Sizes

Width: 250mm Depth: 115mm Height: 395mm

Material

Acrylic

Features and Benefits

Holds up to 200 crimp hats with ease

Can be wall-mounted

Areas of Use

Food Medical Cleaning Dental

Colour

DISP1

Single Wall Mounted Glove Dispenser Holder

Sizes

Width: 250mm Depth: 75mm Height: 126mm

Material

Acrylic

Features and Benefits
Designed to fit all standard
packs of Selfgard™ gloves

Can be wall mounted

Areas of Use

Medical Food Cleaning Trade Child & Aged Care Dental

Child & Aged Care Auto

Emergency Services

Colour

DISP3

Triple Wall Mounted Glove Dispenser Holder SELFGARD"

Sizes

Width: 250mm Depth: 75mm Height: 395mm

Material

Acrylic

Features and Benefits
Designed to fit all standard
packs of Selfgard™ gloves
Can be wall mounted

Areas of Use

Medical Centres Schools Commercial Cleaning Food Manufacturing

Colour



Certification

Polyethylene Clothing FDA Certification

Selfgard[™] products of low density polyethylene material, when used according to good manufacturing practice to fabricate articles that come into contact with food, comply with the United States Food and Drugs Administration (FDA) Regulation 21 CFR Ch. 1.5 177-1520 Olefin Polymers revised on 6th January 2022.

CODE	DESCRIPTION	MATERIAL	TYPE
2100	LDPE Apron	Polyethylene	Low Density
2113	LDPE Sleeveless Smock	Polyethylene	Low Density
2115	LDPE Hooded Poncho	Polyethylene	Low Density
2130	LDPE Oversleeve	Polyethylene	Low Density
2150	LDPE Overshoe	Polyethylene	Low Density
2153	LDPE Overshoe	Polyethylene	Low Density
2160	LDPE Elasticated Overboot	Polyethylene	Low Density

Have been assessed and certified as meeting the requirements of:

US code of Federal Regulations, title 21, part 177 (21 cfr 177)

Note: Limitations of use note required

NZFSA Industry Standard 3. Section 17.4 - Protective Clothing. In part 17.4.5.1 a requirement is made for impervious gloves to have proven to have satisfied the composition and conditions of use requirements for indirect food additives (polymers) specified in the current code of Federal Regulations, title 21, part 177 (21 cfr 177). The composition and conditions of use are not required. No other disposable consumable protective clothing requires this as they (smocks, aprons, sleeves and hats etc) are only in intermittent contact with food products. 17.4:7.4 - disposable clothing, disposable aprons, gloves and plastic sleeves shall be discarded after use, when torn or if they cannot be effectively cleaned during use.

Risk Evaluation/Safety Requirement:

Application area: Food Service, Industrial, Health Care, Hygiene sectors.

Duration of use: Transient and short term use.

Instruction of use: Instruction of use not necessary as correct professional usage of the product is self explanatory.

Restriction of use: Easily flammable, do not use near strong heat or open fire. The owner is expected to prove the suitability of the product for

its intended use as their own responsibility.

Certification



Polypropylene clothing FDA Certification

Selfgard[™] products of SMS, PP and Spun Bonded PP material sold under the Selfgard[™] brand when used according to good manufacturing practice to fabricate articles that come into contact with food, comply with the United States Food and Drugs Administration (FDA) Regulation 21 CFR Ch. 1.5 177-1520 Olefin Polymers revised on 6th January 2022.

CODE	DESCRIPTION	MATERIAL	TYPE
2200	SBPP Bouffant Hat	Polypropylene	Spun Bond
2300	SBPP Crimp Mob Hat	Polypropylene	Spun Bond
2301	SBPP Crimp Mob Hat	Polypropylene	Spun Bond
2303	SBPP Crimp Mob Hat	Polypropylene	Spun Bond
2400	SBPP Mid Length Balaclava	Polypropylene	Spun Bond
2370	SBPP Single Loop Beard Cover	Polypropylene	Spun Bond
2372	SBPP Double Loop Beard Cover	Polypropylene	Spun Bond
2530	SBPP Elasticated Oversleeve	Polypropylene	Spun Bond
2350	SBPP Non Slip Overshoe	Polypropylene	Spun Bond
2353	SBPP Non Slip Overshoe	Polypropylene	Spun Bond
4103	3 Ply Disposable Face Mask Ear Loop	Polypropylene	Spun Bond
295	SMS Coverall	Polypropylene	Spun Bond

Have been assessed and certified as meeting the requirements of:

US code of Federal Regulations, title 21, part 177 (21 cfr 177)

Note: Limitations of use note required

NZFSA Industry Standard 3. Section 17.4 - Protective Clothing. In part 17.4.5.1 a requirement is made for impervious gloves to have proven to have satisfied the composition and conditions of use requirements for indirect food additives (polymers) specified in the current code of Federal Regulations, title 21, part 177 (21 cfr 177). The composition and conditions of use are not required. No other disposable consumable protective clothing requires this as they (smocks, aprons, sleeves and hats etc) are only in intermittent contact with food products. 17.4:7.4 - disposable clothing, disposable aprons, gloves and plastic sleeves shall be discarded after use, when torn or if they cannot be effectively cleaned during use.

Risk Evaluation/Safety Requirement:

Application area: Food Service, Industrial, Health Care, Hygiene sectors.

Duration of use: Transient and short term use.

Instruction of use: Instruction of use not necessary as correct professional usage of the product is self explanatory.

Restriction of use: Easily flammable, do not use near strong heat or open fire. The owner is expected to prove the suitability of the product for

its intended use as their own responsibility.





Version 10.0

