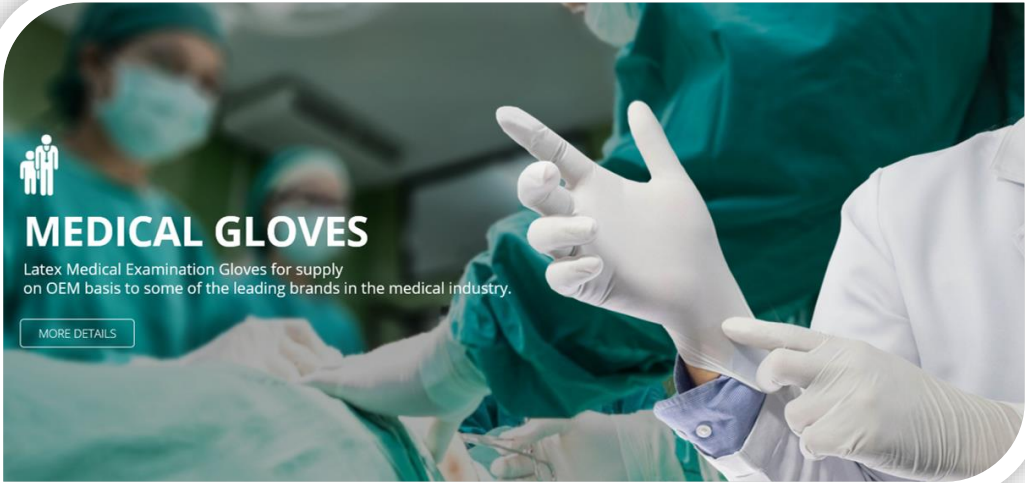




Products
Superior Quality and Protection



MEDICAL GLOVES

Latex Medical Examination Gloves for supply on OEM basis to some of the leading brands in the medical industry.

[MORE DETAILS](#)



ELECTRONICS LATEX GLOVES

The powder-free chlorinated gloves are being acceptable for electronic use as it contains special features of silicone-free, minimum required chloride level, amide-free and non-detectable DOP.

[MORE DETAILS](#)



FOOD GRADE RUBBER GLOVE

If you need a doctor for to consectetuer Lorem ipsum dolor, consectetur adipiscing elit. Ut volutpat eros adipiscing elit Ut volutpat.

[MORE DETAILS](#)



Nitrile Gloves

No. 1 in Nitrile



SKYMED[®] Blue Nitrile Powder Free Non-Sterile





Blue • Nitrile • Powder-Free • Non-Sterile



Easy to Put On
 Comfortable to wear, 2-layer lining
 Resistance to water, oil, grease and solvent
 Excellent resistance against abrasion and friction
 Low Protein



Suitable for industrial use especially involving small electronic parts handling or food & drugs.

Type — Powder-Free **Surface** — Smooth/Textured

Specification — Non-Sterile, Ambidextrous, Disposable

Cuff — Beaded **Color** — Blue

Main Material — Natural Concentrated Latex

Parameter — 1.Silicone-Free 2.Chloride Max 0.85 mg./g.
 3.Amide Non-Detectable 4.DOP Non-Detectable

Quality —    

Standard Packing — 100 Pieces / Dispenser Box
 10 Dispenser Boxes / Carton
 1,200 Cartons / 20'FCL
 2,400 Cartons / 40'FCL

Dimensions	XS	S	M	L	XL
Width (mm.)	74-78	82-85	92-95	103-106	112-115
Length (mm.)	ASTM		Minimum for all size 230 mm.		
	EN455		Minimum for all size 240 mm.		
Thickness (mm.)	Cuff	0.05-0.09 mm.			
	Palm	0.07-0.11 mm.			
	Finger	0.08-0.12 mm.			

**Easy Donning, Excellent Comfort,
 High Quality, High Resistance to Tearing,
 Low Protein, Fit with Hands,
 Complying with ISO 9001:2015, FDA 510K,
 ASTM-D-3578, EN455 PART 1-3, CE**

Product Properties : Nitrile Powder Free Non-Sterile

Type : Powder-Free
Specification : Non-Sterile, Ambidextrous, Disposable
Cuff : Beaded
Surface : Smooth/Textured
Color : Blue
Main Material : Natural Concentrated Latex
Parameter 1. Silicone-Free 2. Chloride Max. 0.85 mg./g.
 3. Amide Non Detectable 4. DOP Non Detectable

Type	Protein Content	Powder control			
Powder-Free	<= 50 µg/g	<= 2 mg/glove			
Tensile	ASTM	EN455			
Before Aging	>= 14 Mpa	-			
After Aging	>= 14 Mpa	-			
Elongation	ASTM	EN455			
Before Aging	>= 400%	-			
After Aging	>= 350%	-			
Dimensions	XS	S	M	L	XL
Width (mm.)	74-78	82-85	92-95	103-106	112-115
Length (mm.)	ASTM			Minimum for all size 230 mm.	
	EN455			Minimum for all size 240 mm.	
Thickness (mm.)	Cuff	0.05-0.09 mm.			
	Palm	0.07-0.11 mm.			
	Finger	0.08-0.12 mm.			

Quality : Conformed to ASTM - D3578 - 01 ae2
 and FDA 510 (K)
 Conformed to EN455 part 1-3 and CE



Latex Gloves

The Best Latex Gloves

SKYMED[®] Non-Sterile Latex Gloves For Medical





Non-Sterile Latex Gloves For Medical



- Easy to Put On
- Comfortable to wear, 2-layer lining
- Resistance to water, oil, grease and solvent
- Excellent resistance against abrasion and friction
- Low Protein
- Suitable for industrial use especially involving small electronic parts handling or food & drugs.

Type — Powder-Free **Surface** — Smooth/Textured

Specification — Non-Sterile, Ambidextrous, Disposable

Cuff — Beaded **Color** — White/Natural

Main Material — Natural Concentrated Latex

Powder Material — Cornstarch Powder, FDA Approved

Quality —     

Standard Packing — 100 Pieces / Dispenser Box
 10 Dispenser Boxes / Carton
 1,400 Cartons / 20'FCL
 2,600 Cartons / 40'FCL
 3,200 Cartons / 40'HQ

Dimensions	Standard	XS	S	M	L	XL
Width (mm.)		74-78	82-85	92-95	103-106	112-115
Length (mm.)	ASTM	220mm	220mm	230mm	230mm	230mm
	EN455	Minimum for all size 240 mm.				
Thickness (mm.)	Cuff	0.06 mm.				
	Palm	0.08 mm.				
	Finger	0.11 mm.				

**Easy Donning, Excellent Comfort,
 High Quality, High Resistance to Tearing,
 Low Protein, Fit with Hands,
 Complying with ISO 9001:2015, ISO 13485:2016, FDA,
 ASTM-D-3578, EN455 PART 1-3, CE**

Product Properties : General Purpose Gloves

Type : Powdered/Powder-Free
Specification : Non-Sterile, Ambidextrous, Disposable
Cuff : Beaded
Surface : Smooth/Textured
Color : White/Natural
Main Material : Natural Concentrated Latex
Powder Material : Cornstarch Powder, FDA Approved

Type	Protein Content	Powder control				
Powder	$\leq 200 \mu\text{g}/\text{dm}^2$	$\leq 10 \mu\text{g}/\text{dm}^2$				
Powder-Free	$\leq 50 \mu\text{g}/\text{g}$	$\leq 2 \text{ mg}/\text{glove}$				
Tensile	ASTM	EN455				
Before Aging	$\geq 18 \text{ Mpa}$	$\geq 9 \text{ Newton}$				
After Aging	$\geq 14 \text{ Mpa}$	$\geq 6 \text{ Newton}$				
Elongation	ASTM	EN455				
Before Aging	$\geq 650\%$	-				
After Aging	$\geq 500\%$	-				
Dimensions	Standard	XS	S	M	L	XL
Width (mm.)		74-78	82-85	92-95	103-106	112-115
Length (mm.)	ASTM	220 mm	220 mm	230 mm	230 mm	230 mm
	EN455	Minimum for all size 240 mm.				
Thickness (mm.)	Cuff	0.06 mm.				
	Palm	0.08 mm.				
	Finger	0.11 mm.				

Quality : Conformed to ASTM - D3578 - 01 ae2 and FDA 510 (K), ISO 9001:2015, ISO 13485:2016
 Conformed to EN455 part 1-3 and CE



Manufacturing

Pursuit of Perfection

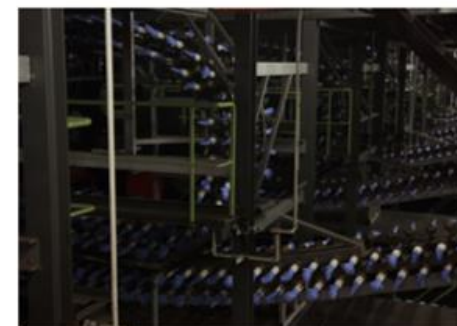


PHOENIX RUBBER PRODUCTS COMPANY LIMITED (PRP)

Manufacturing quality natural latex gloves. We offers best quality latex gloves for medical examination and general or household use to both domestic and overseas

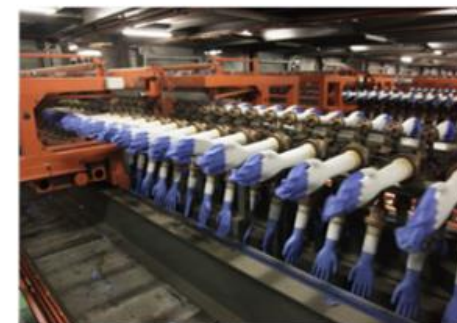
High-efficiency Production Lines

Our latest production lines in our sixth plant can produce up to 45,000 pieces of gloves in just one hour; this is our very own proprietary system which no other manufacturer can replicate. Every aspect of our production is closely monitored with state-of-the-art information technology, able to provide real-time updates either on site, or remotely. This gives us total overview, making it easier to identify, and quickly rectify any potential issue, minimising downtime.



Glove Removal System

To match our high speed production lines, we needed a way to strip gloves off the moulds swiftly and safely. In 1995, we created the industry's first automated mechanical stripping system which was able to remove both Latex and Nitrile gloves efficiently.



We still use this proprietary system, which can remove more than 45,000 gloves per hour, a performance that remains unrivalled to this very day.

Automated Product Handling System

From forming the gloves and removal, to packaging and warehousing, Hartalega's manufacturing process is highly automated. It is not only important to maintain speed and efficiency, but also to minimise the risk of contamination due to virtually zero human contact.



The use of high-tech information systems such as Enterprise Resource Planning (ERP), Radio Frequency Identification (RFID) and Barcode Traceability System also ensure our products' movements are constantly monitored for on time delivery.



Process Simulator

The constant innovation of new gloves is part of Hartalega's aim to offer products that meet the evolving demands of the worldwide market. We've invested extensively in research and development facilities as part of our ongoing commitment to innovation.

The R&D technology we utilise is a process simulator, which can precisely simulate our glove manufacturing process within a wide range of parameters. This fully automatic system provides accurate repeatability, which enables our R&D team to test the production of new glove specifications with ease and efficiency.





Certifications

Full International Certifications and Compliance

OUR CERTIFICATES



SGS ISO 13485
MEDICAL DEVICES

Meeting the Requirements 13485:2016
EN 13485:2016

For the Activities Manufacture of Non-Sterile Powdered & Powder Free Natural Rubber Latex Examination Gloves

Valid From 25 December 2019

Preview [PDF file.](#)



SGS ISO 9001 (NAC)
QUALITY MANAGEMENT SYSTEM

Meeting the Requirements 9001:2015

For the Activities Manufacture of Non-Sterile Powdered & Powder Free Natural Rubber Latex Examination Gloves

Valid From 25 December 2019

Preview [PDF file.](#)



SGS ISO 9001 (UKAS)
QUALITY MANAGEMENT SYSTEM

Meeting the Requirements 9001:2015

For the Activities Manufacture of Non-Sterile Powdered & Powder Free Natural Rubber Latex Examination Gloves

Valid From 25 December 2019

Preview [PDF file.](#)



THAILAND FDA
CERTIFICATE OF FREE SALE

Certified PRP dose manufacture medical in Thailand pursuant to the Medical Device Act 2008.

Product Latex Examination Gloves

Valid From 27 February 2020

Preview [PDF file.](#)



Certifications

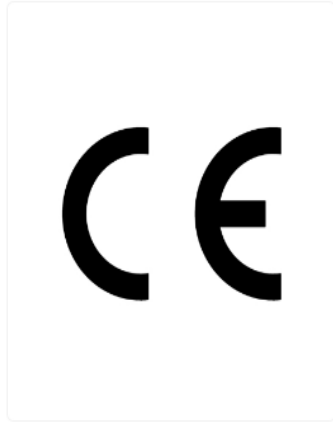
Full International Certifications and Compliance



U.S. FDA

CERTIFICATE OF REGISTRATION

Certified	PRP is registered and has listed Medical Device with U.S. Food and Drug Administration.
Products	Latex Patient Examination Glove Polymer Patient Examination Glove
Valid From	20 February 2020
Preview	D045943 PDF file. D080681 PDF file. E396728 PDF file.



CE

CERTIFICATE OF REGISTRATION

Certified	PRP has fulfilled the requirements and terms of this European Authorized Representative Agreement and Mandate.
Valid From	1 April 2020
Preview	PDF file.



EN455

CERTIFICATE OF REGISTRATION

Declaration	European Communities Council Directive 93/42/EEC as amend by 2007/47/EC
Products	Examination Gloves
Valid From	15 April 2020
Preview	PDF file.



BSCI

BUSINESS SOCIAL COMPLIANCE INITIATIVE

Certified	PRP is company to drive social compliance and improvements within the factories and farms in their global supply chains.
Products	Latex Gloves
Valid From	7 August 2017
Preview	PDF file.