



INNOVATIVE GLOVES CO., LTD.

ISO 9001 : 2015

DIN EN 13845 : 2003

PRODUCT CATALOG

IG



www.innovativeglove.com

TABLE OF CONTENTS

Content	Page No.
1. ABOUT US	1
2. WHY CHOOSE US	2
3. PRODUCT DEVELOPMENT	3
4. MICRO DIAMOND	4-5
5. GRIPPER	6-7
6. DIAMOND	8-10
7. NITRILE	11-17
8. LATEX	18-22
9. CHEMICAL RESISTANCE CHART	23
10. PRODUCT SPECIFICATION	24
11. CERTIFICATES	25

ABOUT US



Founded in 2001 by Mr. Rajeev Sood, Innovative Gloves was founded with a platform of over 25 years expertise in the rubber and glove industry. Having served the industry since 1986 and built several factories from ground up, Mr. Sood believed it was the right time to design one of the best facilities the world has seen. By combining the know-how of well recognized and experienced pioneers in the industry along with the latest state-of-the-art technology, it did not take long to accomplish Mr. Sood's goals and convert his dreams into a reality.

In 2001, Innovative gloves was conceived on a land of 20 acres and began production on the 1st of September, 2001. Despite facing tough beginnings in rough and turbulent economic climates, Innovative strived whilst big players were destroying many competitors. The Innovative Gloves team's dedication and perseverance to succeed helped pull the company through tough times with flying colors, and to this day remains strong and intact to fight any situation thrown their way. Innovative Gloves is now one of the most renowned and prestigious quality glove manufacturers in the world today and continues to grow daily.



Today, the dream factory sits on over 24 acres of land with over 40,000 sq. meters of covered area, and allowing for ample space for organized production, as well as housing for over 95% of employees. Innovative Gloves puts its employees first, providing free electricity, food and water along with housing. The campus boasts excellent sports facilities and sponsors employees to take part in various activities regularly. Innovative cares for its employees, and the employees in return treat customers with respect, care and affection. Once you buy from Innovative Gloves, you will never look anywhere else.

INNOVATIVE GLOVES WAS THE FIRST GLOVE PRODUCER IN THE SOUTH OF THAILAND TO BRING IN CLEAN COAL-BURNING TECHNOLOGY.

Needless to say we are also the first to have been awarded clearance from various authorities for using clean coal technology/heating systems. Since implementing this technology not only have we saved exponentially on heavy costs, but sulphur emissions which are considerably higher when burning oil have also drastically declined.

Waste water from IGCL is so clear that our ponds are home to a plethora of (edible) fish, given as charity to nearby villages. Go Green has always been top priority to Mr. Sood so much so that he had once insisted each and every worker in the factory plant a tree. Today these trees make the factory one of the most beautiful factories in the region. Innovative Gloves also now has a small orchard where one will find the finest mangoes, guavas, rambutans (the list could go on) ever tasted.

Mr. Sood believes that the Mother Earth we inherit should be taken care of and looked after the same way one looks after their own mother.



WHY CHOOSE US

Innovative Gloves is the pioneer Nitrile and Latex Gloves manufacturer of Thailand, and one of the largest producers of niche products in the glove industry. Through multiple patents in several countries, we provide gloves catering to several different industries, including and not limited to food-processing, medical, household and industrial sectors. Renown for timely deliveries and 100% satisfaction in quality, Innovative Gloves looks to provide the best gloves possible for the lowest price. With over 50 different products in our catalog, we run like a tailor shop to cater gloves to your needs, and supply to several Fortune 500 companies over 55 countries, producing over 1.1 billion gloves per year.



Tax Free Import

Products imported from Thailand in the USA are tax free and make for a brilliant reason to buy from us.

Diverse Collection

We manufacture almost all types of disposable gloves and continue to expand our product line to meet everyone's needs.

Certifications

Innovative Gloves knows the importance of being certified to handle global markets, therefore the company is certified with all possible certifications. These certifications include and are not limited to the FDA, CFIA, TGA, ISO 9001:2015, ISO 13485, CMDCAS, CE and HACCP certifications. Innovative also carries the CFR 177.26 certificate for food grade gloves that is required by the US FDA, EU NORMS, and several other countries in which the company exports to such as Japan, Australia, Canada and New Zealand.

Mix And Match

Unlike other manufacturers, Innovative gloves offers the option of mixing and matching yours orders. You do not have to place large orders, and can order as many cartons of whatever you need.

We Care

One of the biggest reasons to choose us is because we care for one and all. We care for mother nature, our customers, our employees and everyone around us. This is what has kept us in the market for years and we will continue to care for years to come.

Rainwater Harvestation

Innovative Gloves believes it is vital to take care of the environment. Aside from having over 1000 trees planted in the company grounds, it is the only company in the glove industry to harvest 100% of rainwater for its own use. With water being a very expensive and compulsory commodity for glove manufacturing, this initiative by Innovative Gloves helps the environment by preventing waste by utilizing readily available resources.

PRODUCT DEVELOPMENT



QUALITY



R & D



TESTING



On-line QA Inspection



Advanced Post Aging Testing



Pre Packaging QA Inspection



Research & Development



Onsite Tensile & Elongation Testing

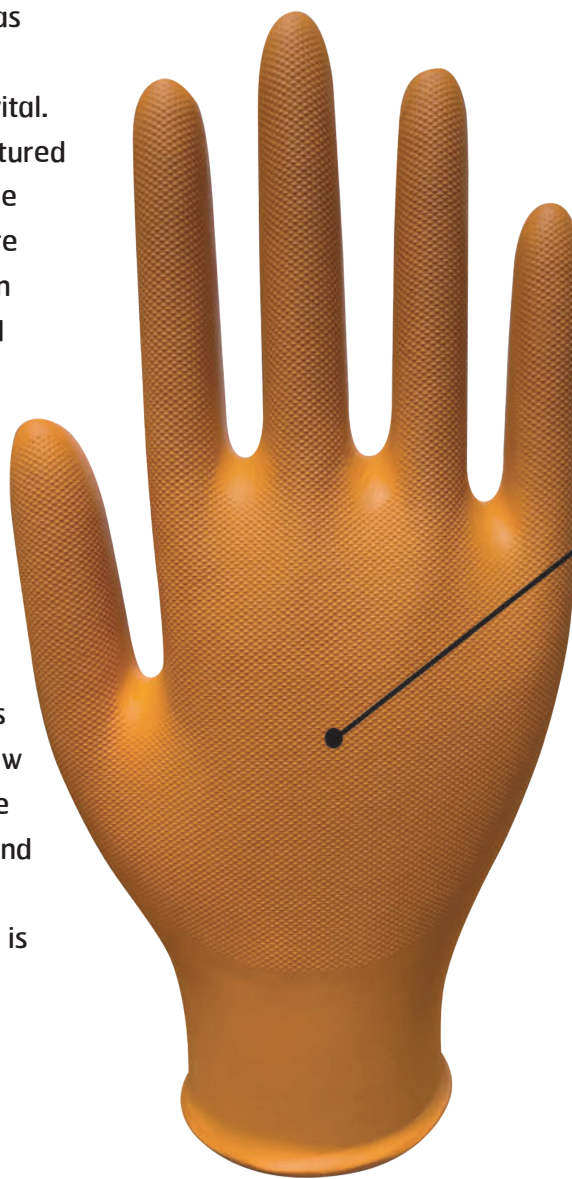
RESEARCH FOR INNOVATION

Innovative Gloves Co., Ltd. has embarked on research and formulation of polymer applications in the rubber gloves industry. Our formulated products have been widely accepted by customers. We aspire to continue providing innovative solutions to delight our customers.

MICRO DIAMOND (PATENTED)

Micro Diamond Textured

is best for mechanics as well as those in the food processing industry, where a firm grip is vital. The glove features evenly textured micro diamonds throughout the palm and fingers, allowing more diamonds per square inch than the average diamond textured glove, providing better grip at the same comfort.

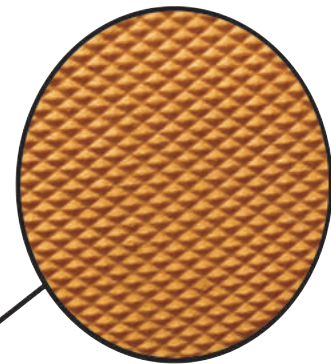


Patented and Certified

With patents in large countries including the US, Australia, New Zealand and within the EU, the EN 374 Certified Micro Diamond Texture glove surpasses all certification requirements and is resistant to all chemicals required by most industries.

Ambidextrous

They are not hand specific therefore you don't have to split a pair to replace a damaged glove.



Snug Fit

This is related to tightness. The glove features a snug fit and unlike traditional household or food processing gloves, the glove fits closer to the skin, providing better grip and comfort for longer use.

Name of Product

: Micro Diamond Texture (MDT).

Base Material

: Nitrile.

Characteristics

: Non-sterile, ambidextrous, beaded cuff.

Available Colors

: Orange, black, blue and all possible color.

Total Residue Content Per Glove: < 2.0 Milligrams per glove.

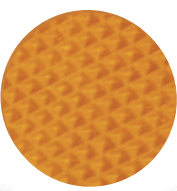
MICRO DIAMOND

(PATENTED)



32806BK240

Nitrile Polymer Coated Micro Diamond
Black Color-Snug Fit



32807OR240

Nitrile Polymer Coated Micro Diamond
Orange Color-Snug Fit



32809DB290

Nitrile Polymer Coated Micro Diamond
Dark Blue Color-Snug Fit

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32806BK240	S - 2XL	NITRILE	6 MIL	240 MM	MICRO DIAMOND	SHORT
32807OR240	S - 2XL	NITRILE	7 MIL	240 MM	MICRO DIAMOND	SHORT
32809DB290	S - 3XL	NITRILE	9 MIL	290 MM	MICRO DIAMOND	LONG

GRIPPER (PATENTED)



32606BK240

Nitrile Polymer Coated Gripper
Black Color



32606DR240

Nitrile Polymer Coated Gripper
Red Color



32606OR240

Nitrile Polymer Coated Gripper
Orange Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32606BK240	S - 2XL	NITRILE	6 MIL	240 MM	GRIPPER	BEADED
32606DR240	S - 2XL	NITRILE	6 MIL	240 MM	GRIPPER	BEADED
32606OR240	S - 2XL	NITRILE	6 MIL	240 MM	GRIPPER	BEADED

GRIPPER (PATENTED)



Nitrile Polymer Coated Gripper
Black Color

32607BK240



Nitrile Polymer Coated Gripper
Red Color



32607RD240



32607OR240

Nitrile Polymer Coated Gripper
Orange Color

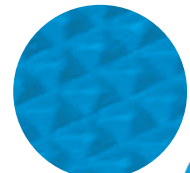
PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32607BK240	S - 2XL	NITRILE	7 MIL	240 MM	GRIPPER	BEADED
32607RD240	S - 2XL	NITRILE	7 MIL	240 MM	GRIPPER	BEADED
32607OR240	S - 2XL	NITRILE	7 MIL	240 MM	GRIPPER	BEADED

DIAMOND (INVENTOR)



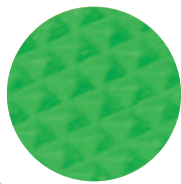
32406BK240

Nitrile Polymer Coated Diamond Textured
Black Color



32406BU240

Nitrile Polymer Coated Diamond Textured
Blue Color



32406GR240

Nitrile Polymer Coated Diamond Textured
Green Color



32406MG240

Nitrile Polymer Coated Diamond Textured
Military Green Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32406BK240	S - 2XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED	SHORT
32406BU240	S - 3XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED	SHORT
32406GR240	S - 2XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED	SHORT
32406MG240	S - 2XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED	SHORT

DIAMOND (INVENTOR)



Nitrile Polymer Coated Diamond Textured
Red Color

32406RD240



Nitrile Polymer Coated Diamond Textured
Green Color

32407GR240

Nitrile Polymer Coated Diamond Textured
Orange Color



32406OR240

Nitrile Polymer Coated Diamond Textured
Red Color

Yellow Color

Nitrile Polymer Coated Diamond Textured
Yellow Color

32406YL240

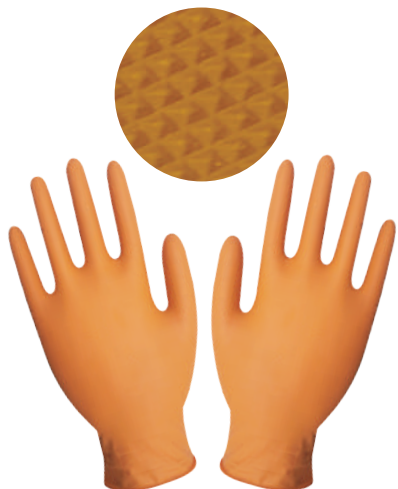
Nitrile Polymer Coated Diamond Textured
Green Color

Nitrile Polymer Coated Diamond Textured
Orange Color



PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32406RD240	S - 2XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED	SHORT
32406YL240	S - 2XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED	SHORT
32407GR240	S - 2XL	NITRILE	7 MIL	240 MM	DIAMOND TEXTURED	SHORT
32406OR240	S - 3XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED	SHORT

DIAMOND (INVENTOR)



32407OR240

Nitrile Polymer Coated Diamond Textured
Orange Color



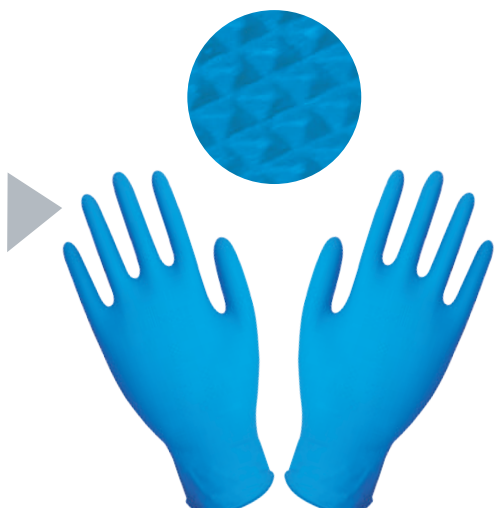
32407YL240

Nitrile Polymer Coated Diamond Textured
Yellow Color



32408BK240

Nitrile Polymer Coated Diamond Textured
Black Color

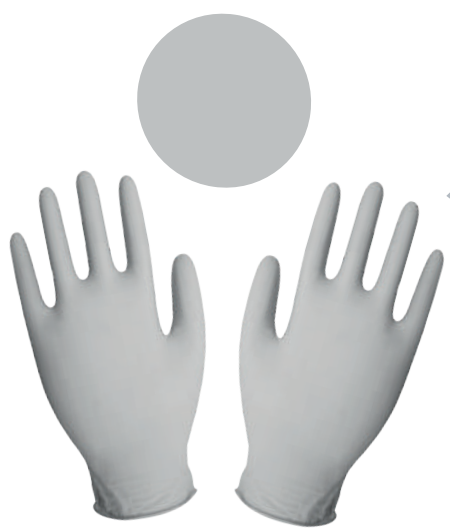


32407BU240

Nitrile Polymer Coated Diamond Textured
Blue Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32407OR240	S - 3XL	NITRILE	7 MIL	240 MM	DIAMOND TEXTURED	SHORT
32407YL240	S - 3XL	NITRILE	7 MIL	240 MM	DIAMOND TEXTURED	SHORT
32408BK240	S - 3XL	NITRILE	8 MIL	240 MM	DIAMOND TEXTURED	SHORT
32407BU240	S - 2XL	NITRILE	7 MIL	240 MM	DIAMOND TEXTURED	SHORT

NITRILE



Nitrile Lightly Powdered Finger Textured
White Color

31203WH240



Nitrile Lightly Powdered Finger Textured
Blue Color

31203BU240



Nitrile Polymer Coated Finger Textured
Black Color

32203BK240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
31203WH240	XS - 2XL	NITRILE	3 MIL	240 MM	FINGER TEXTURED	BEADED
31203BU240	XS - 2XL	NITRILE	3 MIL	240 MM	FINGER TEXTURED	BEADED
32203BK240	XS - 2XL	NITRILE	3 MIL	240 MM	FINGER TEXTURED	BEADED

NITRILE



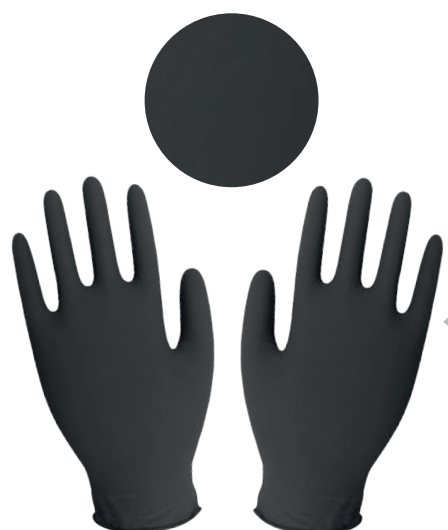
32203VL240

Nitrile Polymer Coated Finger Textured
Violet Color



32203WH240

Nitrile Polymer Coated Finger Textured
White Color



32304BK240

Nitrile Polymer Coated Textured
Black Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32203VL240	XS - 2XL	NITRILE	3 MIL	240 MM	FINGER TEXTURED	BEADED
32203WH240	XS - 2XL	NITRILE	3 MIL	240 MM	FINGER TEXTURED	BEADED
32304BK240	XS - 2XL	NITRILE	4 MIL	240 MM	FULLY TEXTURED	BEADED

NITRILE



32304BU240

Nitrile Polymer Coated Textured

Blue Color



32304RD240

Nitrile Polymer Coated Textured

Red Color



32304GR240

Nitrile Polymer Coated Textured

Green Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32304BU240	XS - 3XL	NITRILE	4 MIL	240 MM	FULLY TEXTURED	BEADED
32304RD240	XS - 3XL	NITRILE	4 MIL	240 MM	FULLY TEXTURED	BEADED
32304GR240	XS - 3 XL	NITRILE	4 MIL	240 MM	FULLY TEXTURED	BEADED

NITRILE



31305LB240

Nitrile Lightly Powdered Fully Textured
Light Blue Color



32305OR240

Nitrile Polymer Coated Fully Textured
Orange Color



32305BU240

Nitrile Polymer Coated Fully Textured
Blue Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
31305LB240	XS - 3XL	NITRILE	5 MIL	240 MM	FULLY TEXTURED	BEADED
32305OR240	XS - 3XL	NITRILE	5 MIL	240 MM	FULLY TEXTURED	BEADED
32305BU240	XS - 3XL	NITRILE	5 MIL	240 MM	FULLY TEXTURED	BEADED

NITRILE



32306BK240

Nitrile Polymer Coated Fully Textured
Black Color



32306OR240

Nitrile Polymer Coated Fully Textured
Orange Color



32306BU240

Nitrile Polymer Coated Fully Textured
Blue Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32306BK240	XS - 3XL	NITRILE	6 MIL	240 MM	FULLY TEXTURED	BEADED
32306BU240	XS - 3XL	NITRILE	6 MIL	240 MM	FULLY TEXTURED	BEADED
32306OR240	XS - 3XL	NITRILE	6 MIL	240 MM	FULLY TEXTURED	BEADED

NITRILE



32306VL240

Nitrile Polymer Coated Fully Textured
Violet Color



32308LB240

Nitrile Polymer Coated Fully Textured
Light Blue Color

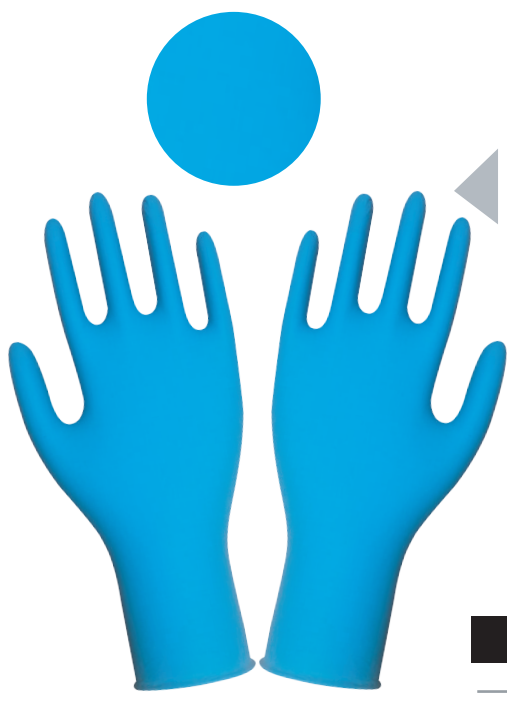


31308BK240

Nitrile Lightly Powdered Fully Textured
Blue Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32306VL240	XS - 2XL	NITRILE	6 MIL	240 MM	FULLY TEXTURED	BEADED
32308LB240	XS - 3XL	NITRILE	8 MIL	240 MM	FULLY TEXTURED	BEADED
31308BK240	XS - 3XL	NITRILE	8 MIL	240 MM	FULLY TEXTURED	BEADED

NITRILE



Nitrile Polymer Coated Fully Textured
Blue Color

32305BU290



Nitrile Polymer Coated Fully Textured
Black Color

32308BK290

Nitrile Polymer Coated Fully Textured
Blue Color

Blue Color



32308BU290

Nitrile Polymer Coated Fully Textured
Blue Color

Blue Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE	CUFF
32305BU290	XS - 2XL	NITRILE	5 MIL	290 MM	FULLY TEXTURED	LONG
32308BU290	XS - 2XL	NITRILE	8 MIL	290 MM	FULLY TEXTURED	LONG
32308BK290	XS - 2XL	NITRILE	8 MIL	290 MM	FULLY TEXTURED	LONG

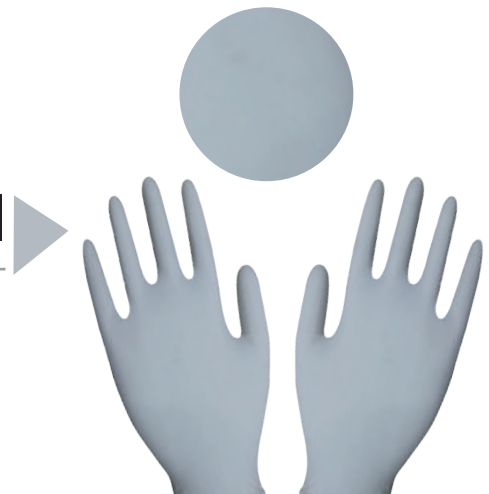
LATEX



Latex Economy Powdered Smooth
Blue Color

111ECBU240

Latex Economy Powdered Smooth
White Color



111ECWH240



Latex Premium Powdered Textured
White Color

111PRWH240

Latex Premium Powdered Textured
Blue Color



111PRBU240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	PROCESS	CUFF
111ECBU240	XS-2XL	LATEX	4 MIL(THIN)	240 MM	POWDERED	SHORT
111ECWH240	XS-2XL	LATEX	4 MIL(THIN)	240 MM	POWDERED	SHORT
111PRWH240	XS-2XL	LATEX	5 MIL(NORMAL)	240 MM	POWDERED	SHORT
111PRBU240	XS -2XL	LATEX	5 MIL(NORMAL)	240 MM	POWDERED	SHORT

LATEX



123ECWH240

Latex Economy Polymer (OL) Textured
White Color

Latex Premium Powdered Textured
White Color



113PRWH290
113PRWH240



133PRWH240

Latex Premium Polymer Textured
Grade Single Chlorinated
White Color

Latex Polymer Coated Textured 7 Mil
Grade Single Chlorinated
White Color



13307WH240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	PROCESS	CUFF
123ECWH240	XS - 2XL	LATEX	THIN	240 MM	POLYMER COATED	SHORT
113PRWH240	XS - 2XL	LATEX	NORMAL	240/290 MM	POWDERED	SHORT/LONG
133PRWH240	XS - 2XL	LATEX	NORMAL	240 MM	POLYMER 200PPM	SHORT
13307WH240	XS - 2XL	LATEX	7 MIL	240 MM	POLYMER 200PPM	SHORT

LATEX



Latex Premium Powder Free Smooth

Black Color

141PRBK240

Latex Premium Powder Free Smooth

Blue Color



141PRBU240



Latex Premium Powder Free Smooth

White Color

141PRWH240

Latex Powder Free Textured

White Color



14307WH240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	PROCESS	CUFF
141PRBK240	XS -2XL	LATEX	NORMAL	240 MM	POWDER FREE	SHORT
141PRBU240	XS -2XL	LATEX	NORMAL	240 MM	POWDER FREE	SHORT
141PRWH240	XS -2XL	LATEX	NORMAL	240 MM	POWDER FREE	SHORT
14307WH240	XS -2XL	LATEX	7 MIL	240 MM	POWDER FREE	SHORT

LATEX



Latex Powder Free Smooth
Black Color

14108BK240



Latex Powder Free Textured
White Color

14308WH240



Latex Economy Powder Free Smooth
White Color

141ECWH240



Latex Economy Powder Free Smooth
Blue Color

141ECBU240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	PROCESS	CUFF
14108BK240	XS - 2XL	LATEX	8 MIL	240 MM	POWDER FREE	SHORT
14308WH240	XS - 2XL	LATEX	8 MIL	240 MM	POWDER FREE	SHORT
141ECWH240	XS - 2XL	LATEX	THIN	240 MM	POWDER FREE	SHORT
141ECBU240	XS - 2XL	LATEX	THIN	240 MM	POWDER FREE	SHORT

LATEX



**Latex Powder Free Textured
White Color**

14309WH240



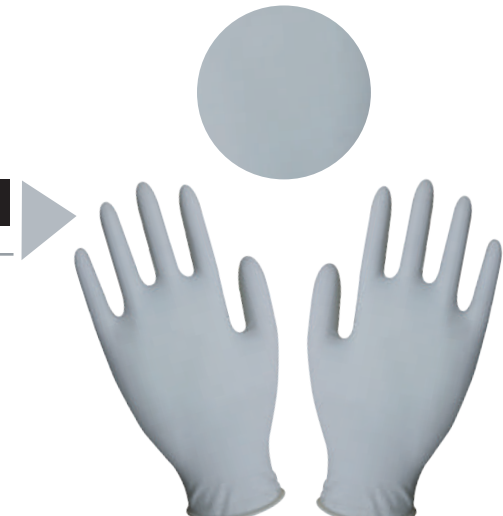
**Latex Premium Powder Free Textured
Blue Color**

143PRBU240



**Latex Premium Powder Free Textured
White Color**

143PRWH240



**Latex Premium Polymer Textured
White Color**

163PRWH240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	PROCESS	CUFF
14309WH240	XS -2XL	LATEX	9 MIL	240 MM	POWDER FREE	SHORT
143PRBU240	XS -2XL	LATEX	NORMAL	240 MM	POWDER FREE	SHORT
143PRWH240	XS -2XL	LATEX	NORMAL	240 MM	POWDER FREE	SHORT
163PRWH240	XS -2XL	LATEX	NORMAL	290 MM	POWDER FREE	SHORT

CHEMICAL RESISTANCE

CHART

THE CHEMICAL RESISTANCE CHART IS PROVIDED AS A GUIDE FOR QUALIFIED PROFESSIONALS WHO RECOMMEND, SELECT, SPECIFY OR OTHERWISE DETERMINE THE SUITABILITY OF PROTECTIVE PRODUCTS FOR WORKER SAFETY. THIS CHART IS TO BE USED PRIMARILY AS A STARTING POINT AND IS PROVIDED FOR ADVISORY PURPOSES ONLY. THE SUITABILITY OF A PRODUCT FOR A SPECIFIC APPLICATION MUST BE DETERMINED & TESTED BY THE PURCHASER.

INNOVATIVE GLOVES CO., LTD. MANUFACTURING COMPANY ASSUMES NO RESPONSIBILITY FOR THE SUITABILITY OF A USER PRODUCT SELECTION FOR THE SPECIFIC APPLICATION.

CHEMICAL	NITRILE	LATEX
ACETIC ACID 99%	●	○
ACETONE	●	●
ACETONITRILE	●	○
AMMONIA 25%	●	○
BASIC DRYENE	○	●
BENZALKONIUM CHLORIDE	○	●
CARBON DISULPHIDE	●	○
CHLORHEXIDINE 4%	●	○
DICHLOROMETHANE	●	○
DIETHYLAMINE	●	○
ETHYL ACETATE	●	○
FORMALDEHYDE 37%	○	○
FORALIN 10%	●	●
GLUTERALDEHYDE 1%	●	○
GLUTERALDEHYDE 4%	●	○
GLUTERALDEHYDE 50%	○	●
HYDROFLUORIC ACID 40%	●	○
HYDROGEN PEROXIDE 3%	●	○
HYDROGEN PEROXIDE 30%	●	○
ISOPROPANOL	○	●

CHEMICAL	NITRILE	LATEX
ISOPROPYL ACETATE	○	●
METHNOL	●	●
N-HEPTANE	●	●
N-HEXANE	○	●
NITRIC ACID 65%	●	○
PARAFORMALDEHYDE 50%	○	●
PHENOL 1%	○	●
PHENOL 10%	●	●
SODIUM HYDROXIDE	●	●
SULPHURIC ACID 96%	●	●
TERAHYDROFURAN	●	●
TOLUENE	●	●
VERSENOL	●	●
ALKALINE SOLUTION	●	●
CALCIUM NITRATE	●	●
CALCIUM CARBONATE	●	●
DI-ETHYLENE GLYCOL	●	●
SODIUM SULPHIDE	●	●
ABSORBO GC	●	●
SILICONE EMULSION	●	●

KEY

- EXCELLENT
- POOR
- GOOD
- NOT TESTED

PRODUCT INFORMATION

SPECIFICATION

Property	Latex	Nitrile
Thickness(single)	Middle finger≥0.17mm Palm≥0.14mm Cuff≥0.11mm	Middle finger≥0.15mm Palm≥0.13mm Cuff≥0.11mm
Length	240mm or above	240mm or above
Tensile strength	≥21 Mpa	≥22 Mpa
Ultimate elongation	≥700%	≥500%
Tensile strength after aging	≥16 Mpa	≥14 Mpa
Ultimate elongation after aging	≥500%	≥400%
Concentration of extractable proteins on latex gloves	Powder≤150 Powder free≤50	Not detectable

Category	Inspection Level	AQL
Critical	G-1	1.0
Major	G-1	1.5
Minor	G-1	2.5
Physicals	S-2	2.5

SIZE

All size are available(XS,S,M,L,XL,2XL,3XL)

CORPORATE SOCIAL RESPONSIBILITY DEPARTMENT OF INDUSTRIAL WORKS AWARD



The emphasis of our corporate sponsorship programme has been to contribute towards the well-being of the community, cutting across areas encompassing education, sports, healthcare and community development. We frequently invite villagers from surrounding villages to visit our plant and vouch the environment friendly practices we have adopted. This has given Innovative Gloves a unique stand in the society as we encourage participation and suggestions from all in conserving the environment and solicit every individual's involvement for the same.

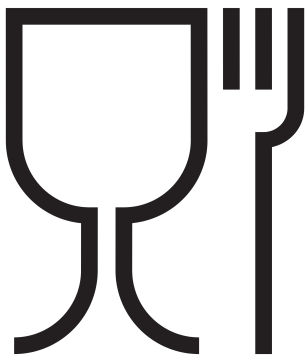
CERTIFICATES



TGA



CE0321





บริษัท อินโนเวทีฟ โกลฟส์ จำกัด

INNOVATIVE GLOVES CO.,LTD.

ISO 9001 : 2015

DIN EN 13485 : 2016

Innovative Gloves Co., Ltd.



830 Moo 4 Sanambin-Banklang Road,
Hatyai, Songkhla 90110 Thailand



+66-74-5202-253, +66-74-502-251



+66-74-502-252



sales@innovativelove.com



<http://www.innovativelove.com>

