



# INNOVATIVE GLOVES CO., LTD.

PRODUCT CATALOG

ISO 9001:2015

ISO 13485:2016





#### TABLE OF CONTENTS

	Content	Page No
1.	ABOUT US	1
2.	WHY CHOOSE US	2
3.	PRODUCT DEVELOPMENT	3
4.	ZIG TEXTURE (PATENTED)	4-5
5.	MICRO DIAMOND TEXTURE (PATENTED)	6-7
6.	BIODEGRADABLE GLOVES	8
7.	GRIPPER TEXTURE (PATENTED)	9-12
8.	DIAMOND TEXTURE	13-19
9.	NITRILE GLOVES	20-24
10.	LATEX GLOVES	25
11.	HEAVY LATEX GLOVES	26
12.	CHEMICAL RESISTANCE CHART	27
13.	PRODUCT SPECIFICATIONS CHART	· 28
14.	CERTIFICATIONS	. 29



#### **ABOUT US**



In 2001, Innovative Gloves Co., Ltd. was founded by Mr. Rajeev Sood, driven by a clear vision: to transform the glove industry through technology. With over a decade of hands-on experience in the dipping process and a successful track record in establishing multiple glove plants, Mr. Sood aimed to create a facility that met the needs of industry professionals seeking more than the ordinary.

Thus began the journey of Innovative Gloves. Focused on innovation, our company takes pride in its cutting-edge facilities, advanced machinery, and a team of highly educated, skilled, and experienced professionals. Together, we continuously push the boundaries of glove development, ensuring that our products stand out in the market.

Amidst the competitive landscape during our inception, Innovative Gloves consistently shone as a beacon of quality. Today, our commitment to excellence has translated into a spotless track record – not a single customer complaint regarding the quality of our gloves. This accomplishment is attributed to the collective determination and dedication of the Innovative Team. Their efforts have not only ensured our survival but have also propelled us to thrive and earn the distinction of being the foremost manufacturer synonymous with premium quality within the industry.

From humble beginnings, with an initial annual capacity of 380 million examination gloves, we have surged to produce over 1.2 billion gloves per year, spanning both examination and industrial standards. Our offerings encompass a spectrum of thicknesses, ranging from 3 to 14 mil, and feature an array of colors, textures, and cuff lengths. Throughout our expansion, we have upheld strict quality standards while embracing advanced R&D capabilities. These principles underscore our commitment to pioneering innovative technologies in the global glove market, solidifying our standing as a premier-quality glove producer.

Our expansive 25-acre establishment, graced with over 1200 trees, also stands as a testament to environmental consciousness. Our 2 MW Solar Power System and comprehensive Rainwater Harvesting initiatives not only optimize operational costs but also actively contribute to bolstering environmental sustainability.

#### PIONEERS OF CLEAN COAL-BURNING TECHNOLOGY IN SOUTHERN THAILAND

Innovative Gloves proudly stands as the first glove producer in Southern Thailand to adopt clean coal technology and heating systems, securing regulatory approvals. This leap has not only markedly reduced our operational costs but also led to a substantial decline in sulfur emissions, a key benefit over traditional methods.

The quality of our wastewater has also fostered thriving ponds that now serve as a habitat for an abundance of edible fish, benefiting neighboring communities. Our commitment to environmental sustainability has been resolute, with Mr. Sood himself once initiating a tree-planting drive among our workforce. This effort has transformed our premises into an orchard yielding exquisite mangoes, guavas, rambutans, and more.

Mr. Sood's belief that protecting Mother Earth parallels caring for one's own mother permeates Innovative Gloves. It is a philosophy engrained in every aspect of our operations.

#### **INNOVATIVE GLOVES**

#### WHY CHOOSE US

Our aim has always been to earn recognition as the top supplier in the glove industry. We stand out with our exceptional quality standards, service, and ethical business values, setting us apart from the competition.





Items shipped from Thailand to different nations enjoy tax exemptions, making it a compelling incentive to choose us for your orders.



We produce a wide array of disposable glove varieties and consistently broaden our range to cater to diverse requirements.



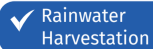
We hold an array of certifications that enable us to serve diverse global markets. Our facilities are geared to consistently uphold this capability, year after year.



Unlike many other producers, we offer the flexibility to customize your orders. No need to commit to large quantities – you can order the exact number of cartons for various products that suits your needs.



A major motivation for selecting us is our comprehensive care. We're dedicated to nurturing Mother Nature, serving customers, supporting employees, and fostering positive local relationships. This approach has sustained us in the market for years, and our commitment to this caring ethos remains unwavering for the future.



In Thailand, Innovative Gloves is the sole company harvesting 100% of its rainwater. This dedication ensures the preservation of stable groundwater levels over time and the efficient utilization of our water resources.



#### RESEARCH DEVELOPMENT

Our commitment to delivering innovative solutions that satisfy our clients fuels our continuous R&D efforts in polymer applications for the rubber glove industry.

This dedication has resulted in the creation of specially formulated products that have earned broad acceptance among our customers.



# PATENTED ZIG



Versatile fit allows for no wasted pairs, ease of swapping, and hassle-free replacements.

#### **Patented Zig Textured**

The newly patented RAISED ZIG GRIP texture provides the best grip in the industry in all conditions (dry, wet, oily) without compromising on dexterity, performance and comfort. It is the ideal nitrile glove for any use case involving chemical splash protection.



With patents in major countries, including the US, Australia, New Zealand, and across the EU, our gloves are extremely chemical resistant.

They meet the standards of EN ISO 374-3:2019 for Degradation Testing and EN ISO 374-1:2016+A1:2018/Type-B for Chemical and Micro Organisms Resistance.

Name of Product : Patented Zig Textured

Base Material : Nitrile

Characteristics : Non Sterile, Ambidextrous, Beaded Cuff, Touch Screen Friendly

Available Color : Orange, Black, Blue, Green, Red and any other color as per request

Packaging : 25, 50, 100 pieces per box

### PATENTED ZIG



Nitrile Polymer Coated Zig Textured

Black Color

Nitrile Polymer Coated Zig Textured

Red Color



32706BK240







327070R240

Nitrile Polymer Coated Zig Textured

Parrot Green Color



32707GR240

PRODUCT	SIZE	MATERIAL	TEXTURED	THICKNESS	LENGTH	PROCESS
32706BK240	S -2XL	NITRILE	ZIG	6 MIL	240 MM	POLYMER COATED
32706DR240	S -2XL	NITRILE	ZIG	6 MIL	240 MM	POLYMER COATED
327070R240	S -2XL	NITRILE	ZIG	7 MIL	240 MM	POLYMER COATED
32707GR240	S -2XL	NITRILE	ZIG	7 MIL	240 MM	POLYMER COATED

# PATENTED = MICRO DIAMOND

#### **Micro Diamond Texture**

Well-suited for the mechanics and food processing industries. Its numerous diamonds per square centimeter ensure a consistent and secure grip, making it ideal for situations where a firm hold is essential, whether it's a straight or crosswise grip across the palm.

#### **Ambidextrous**

Versatile fit allows for no wasted pairs, ease of swapping, and hassle-free replacements.

## Patented & Certified

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

**Snug Fit** 

Our gloves offer a snug fit that distinguishes them from household or food-processing gloves.

Designed to hug the skin closely, they offer an improved grip and heightened comfort, ensuring prolonged usability.

Name of Product : Micro Diamond Textured

Base Material : Nitrile

Characteristics : Non Sterile, Ambidextrous, Beaded Cuff, Touch Screen Friendly

Available Color : Orange, Black, Blue, Green, Red and any other color as per request

Packaging : 25, 50, 100 pieces per box

# PATENTED = MICRO DIAMOND



Nitrile Polymer Coated Micro Diamond

Black Color-Snug Fit

Nitrile Polymer Coated Micro Diamond

Orange Color-Snug Fit



328070R240



32807DR240

32809RB290

Nitrile Polymer Coated Micro Diamond

RED Color-Snug Fit



32806RB290



Nitrile Polymer Coated Micro Diamond

Royal Blue Color-Snug Fit

ı	PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE
;	32806BK240	S - 2XL	NITRILE	6 MIL	240 MM	MICRO DIAMOND
:	328070R240	S - 2XL	NITRILE	7 MIL	240 MM	MICRO DIAMOND
:	32807DR240	S - 2XL	NITRILE	7 MIL	240 MM	MICRO DIAMOND
	32806RB290	S - 3XL	NITRILE	6 MIL	290 MM	MICRO DIAMOND
:	32809RB290	S - 3XL	NITRILE	9 MIL	290 MM	MICRO DIAMOND

### BIODEGRADABLE



Nitrile Polymer Coated Finger Textured

**Bio Blue Color** 

Nitrile Polymer Coated Finger Textured

Reflex Green Color



43204BB240



42305BU240

Nitrile Polymer Coated Fully Textured

Blue Color

42245RG240

Nitrile Polymer Coated Micro Diamond

Parrot Green Color



42807GR240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	PROCESS
43204BB240	XS -2XL	NITRILE	4 MIL	240 MM	POLYMER COATED
42245RG240	XS -2XL	NITRILE	4.5 MIL	240 MM	POLYMER COATED
42305BU240	XS -2XL	NITRILE	5 MIL	240 MM	POLYMER COATED
42807GR240	S -2XL	NITRILE	7 MIL	240 MM	POLYMER COATED

## PATENTED GRIPPER



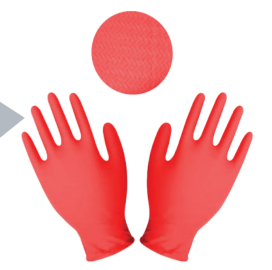
Nitrile Polymer Coated Gripper

Black Color

32606BK240

Nitrile Polymer Coated Gripper

Red Color



32606DR240

Nitrile Polymer Coated Gripper

Orange Color



326060R240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE
32606BK240	S - 2XL	NITRILE	6 MIL	240 MM	GRIPPER
32606DR240	S - 2XL	NITRILE	6 MIL	240 MM	GRIPPER
326060R240	S - 2XL	NITRILE	6 MIL	240 MM	GRIPPER

## PATENTED GRIPPER



**Nitrile Polymer Coated Gripper** 

**Black Color** 

32607BK240

Nitrile Polymer Coated Gripper

Nitrile Polymer Coated Gripper

Red Color



32607RD240



326070R240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE
32607BK240	S - 2XL	NITRILE	7 MIL	240 MM	GRIPPER
32607RD240	S - 2XL	NITRILE	7 MIL	240 MM	GRIPPER
326070R240	S - 2XL	NITRILE	7 MIL	240 MM	GRIPPER

#### DIAMOND =



Nitrile Polymer Coated Diamond Textured

Nitrile Polymer Coated Diamond Textured

Blue Color



32406BK240



32406GR240

Nitrile Polymer Coated Diamond Textured

32406BU240

Nitrile Polymer Coated Diamond Textured

Military Green Color



32406MG240

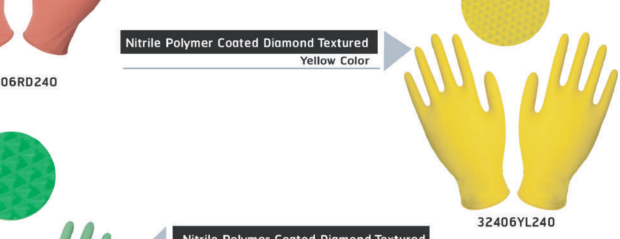
PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE
32406BK240	S - 2XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED
32406BU240	S - 3XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED
32406GR240	S - 2XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED
32406MG240	S - 2XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED

### DIAMOND =



Nitrile Polymer Coated Diamond Textured



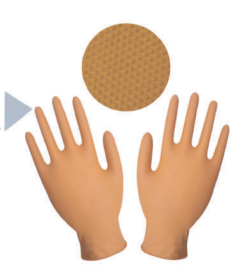


Nitrile Polymer Coated Diamond Textured Green Color



32407GR240

Nitrile Polymer Coated Diamond Textured Orange Color



324060R240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE
32406RD240	S - 2XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED
32406YL240	S - 2XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED
32407GR240	S - 2XL	NITRILE	7 MIL	240 MM	DIAMOND TEXTURED
324060R240	S - 3XL	NITRILE	6 MIL	240 MM	DIAMOND TEXTURED

### DIAMOND ==



Nitrile Polymer Coated Diamond Textured

Nitrile Polymer Coated Diamond Textured

Yellow Color



324070R240



32408BK240

Nitrile Polymer Coated Diamond Textured Black Color

32407YL240

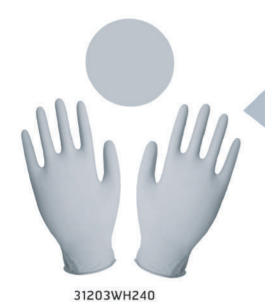
Nitrile Polymer Coated Diamond Textured

Blue Color



32407BU240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE
324070R240	S - 3XL	NITRILE	7 MIL	240 MM	DIAMOND TEXTURED
32407YL240	S - 3XL	NITRILE	7 MIL	240 MM	DIAMOND TEXTURED
32408BK240	S - 3XL	NITRILE	8 MIL	240 MM	DIAMOND TEXTURED
32407BU240	S - 2XL	NITRILE	7 MIL	240 MM	DIAMOND TEXTURED



Nitrile Lightly Powdered Finger Textured
White Color

Nitrile Lightly Powdered Finger Textured

Blue Color



31203BU240



Nitrile Polymer Coated Finger Textured
Black Color

32203BK240

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



Nitrile Polymer Coated Finger Textured

Violet Color

Nitrile Polymer Coated Finger Textured

White Color



32203WH240



Nitrile Polymer Coated Textured

32304BK240

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

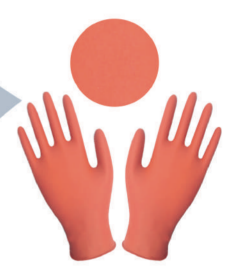


Nitrile Polymer Coated Textured

Blue Color

32304BU240

Nitrile Polymer Coated Textured Red Color



32304RD240



32304GR240

Nitrile Polymer Coated Textured

Green Colo

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



Nitrile Lightly Powdered Fully Textured

Light Blue Color

Nitrile Polymer Coated Fully Textured
Orange Color



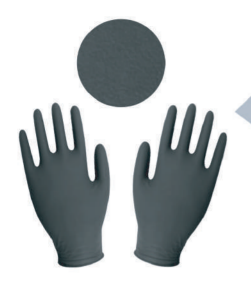
323050R240



Nitrile Polymer Coated Fully Textured
Blue Color

32305BU240

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE
31305LB240	XS - 3XL	NITRILE	5 MIL	240 MM	FULLY TEXTURED
323050R240	XS - 3XL	NITRILE	5 MIL	240 MM	FULLY TEXTURED
32305BU240	XS - 3XL	NITRILE	5 MIL	240 MM	FULLY TEXTURED



Nitrile Polymer Coated Fully Textured

32306BK240

Nitrile Polymer Coated Fully Textured

Blue Color



32306BU240



323060R240

Nitrile Polymer Coated Fully Textured
Orange Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE
32306BK240	XS - 3XL	NITRILE	6 MIL	240 MM	FULLY TEXTURED
32306BU240	XS - 3XL	NITRILE	6 MIL	240 MM	FULLY TEXTURED
323060R240	XS - 3XL	NITRILE	6 MIL	240 MM	FULLY TEXTURED



Nitrile Polymer Coated Fully Textured

Violet Color

32306VL240

Nitrile Polymer Coated Textured

Light Blue Color



32308LB240



31308BL240

Nitrile Lightly Powdered Fully Textured
Blue Color

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	SURFACE
32306VL240	XS - 2XL	NITRILE	6 MIL	240 MM	FULLY TEXTURED
32308LB240	XS - 3XL	NITRILE	8 MIL	240 MM	FULLY TEXTURED
31308BL240	XS - 3XL	NITRILE	8 MIL	240 MM	FULLY TEXTURED



Nitrile Polymer Coated Fully Textured

Blue Colo

32305BU290

Nitrile Polymer Coated Fully Textured

Blue Color



Nitrile Polymer Coated Fully Textured

32308BU290

32308BK290

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

## LATEX ===



Latex Economy Powdered Smooth

Blue Color



White Color



111ECBU240



111PRWH240

Latex Premium Powdered Textured

White Color

111ECWH240

Latex Premium Powdered Textured

Blue Color



111PRBU240

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

## LATEX ===



Latex Economy Polymer (OL) Textured

White Color



White Color



Latex Premium Polymer Textured **Grade Single Chlorinated** 

White Color



113PRWH290 113PRWH240



133PRWH240

Latex Polymer Coated Textured 7 Mil **Grade Single Chlorinated** 

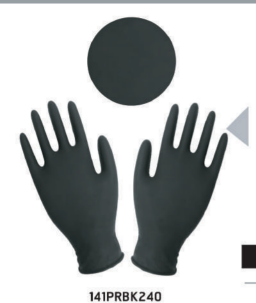
White Color



13307WH240

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

## LATEX ==



Latex Premium Powder Free Smooth

Black Color

Latex Premium Powder Free Smooth

Blue Color



141PRWH240

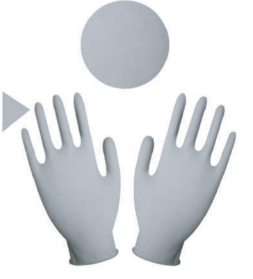
Latex Premium Powder Free Smooth

While Color



Latex Powder Free Textured

White Color



14307WH240

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

## LATEX ==



Latex Powder Free Smooth

Black Color

Latex Powder Free Textured

White Color



141ECWH240



Latex Economy Powder Free Smooth

White Color

14308WH240

Latex Economy Powder Free Smooth

Blue Color



141ECBU240

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

### LATEX ===



Latex Powder Free Textured

While Color

Latex Premium Powder Free Textured

Blue Color



143PRWH240



Latex Premium Powder Free Textured

White Color

143PRBU240

Latex Premium Polymer Textured

White Color



163PRWH240

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

## **HEAVY LATEX**=



Latex Powder Free Textured High Risk

Blue Color

Latex Powder Free Textured High Risk

White Color



15312WH290



14314BU290

Latex Powder Free Textured High Risk

Blue Color

Latex Powder Free Diamond Textured Silver Lined

Blue Color



14514SL290

PRODUCT	SIZE	MATERIAL	THICKNESS	LENGTH	PROCESS
14310BU290	S -2XL	LATEX	10 MIL	290 MM	POWDER FREE
15312WH290	S -2XL	LATEX	12 MIL	290 MM	POWDER FREE
14314BU290	S -2XL	LATEX	14 MIL	290 MM	POWDER FREE
14514SL290	S -2XL	LATEX	14 MIL	290 MM	DIAMOND TEXTURE

# 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.

IGCL MANUFACTURING COMPANY ASSUME NO RESPONSILITY FOR THE SUITABILITY OF A USER PRODUCT SELECTION FOR THE SPECIFIC APPLICATION.

CHEMICAL	NBR	NR
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%		
HYDROFLURIC ACID 40%		
HYDROGEN PEROXIDE 3%		
HYDROGEN PEROXIDE 30%		
ISOPROPANOL		

CHEMICAL	NBR	NR
ISOPROPLY 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		



#### PRODUCT SPECIFICATION ===

	Latex	Nitrile
Shape	Ambidextrous	Ambidextrous
Packaging Style	Polybags, Box, Zipper, Custom Packing	Polybags, Box, Zipper, Custom Packing
Packaging Quantities (per inner)	12, 24, 25,50, 100 pieces	20, 25, 50, 100, 200 pieces
Biological Purity	Non Sterile	Non Sterile
Glove Thickness	4 mil to 14 mil	3 mil to 9 mil
Glove Weights	4 grams to 29 grams	3.5 grams to 20.5 grams
Glove Length (in accordance with EN 455-2 or EN 420)	240mm, 300mm	240mm, 280mm, 290mm, 300mm
Tensile Strength	> 21 MPa	> 22 MPa
Ultimate Elongation	> 700%	> 500%
Tensile Strength After Aging	> 16 MPa	> 14 MPa
Ultimate Elongation After Aging	> 500%	> 400%
External Surface	Smooth, Textured, Diamond Textured	Finger Textured, Fully Textured, Diamond Textured, Micro Diamond Textured, Gripper Textured, Zig Textured
Internal Surface	Off Line Chlorinated or Polymer Coated	Polymer Coated
Recommended Working Time	2-4 hours	In contact with chemical substances — in accordance with instructions for use
Application	Medical, Household, Food Processing, High Risk Situations, industries where comfort, feel and flexibility is high priority	Medical, Household, Industrial, Automotive, Food Processing, industries requiring more chemical resistance
Sizes	5 - 11 (XS-XXXL)	XS-XXXL
Use	Single Use or Reusable (Dependent on Type)	Single Use

#### CERTIFICATIONS



# TGA





# UK CA











SMETA the Sedex Members Ethical Trade Audit



# INNOVATIVE GLOVES CO., LTD.

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

