PRODUCT LINE 2021

Latex Examination Gloves

Nitrile Examination Gloves





บริษัท ทูโฟร์เคเค จำกัด

+1310 989 9992



Our Brand

้ บริษัท ทูโฟร์เคเค จำกัด

TM

IS A REGISTERED BRAND OF 24KK COMPANY LIMITED

Our product conforms under International, American and European standards specific to: CE, US FDA, 510(k), MDL, ASTM D6319, ASTM D3578, EN455, EN374, EN420 and Test Report.



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Size Available:

- SMALL
- MEDIUM
- LARGE
- X-LARGE

FUNCTIONAL BENEFITS:

- •Excellent chemical resistance and barrier protection
- •Suitable for heavy duty industry due to its good abrasion performance •Constructed without natural rubber latex materials or powder to help protect from allergies, skin irritation and dryness





Nitrile Examination Gloves

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BLUENitrile

Examination Gloves

Type: Powder-Free, Non-sterile

Code: HN002/E



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Gloves

Medical Examination

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BLUENITIE Examination Gloves with Chemotherapy Drugs

Type: Powder-Free, Non-sterile

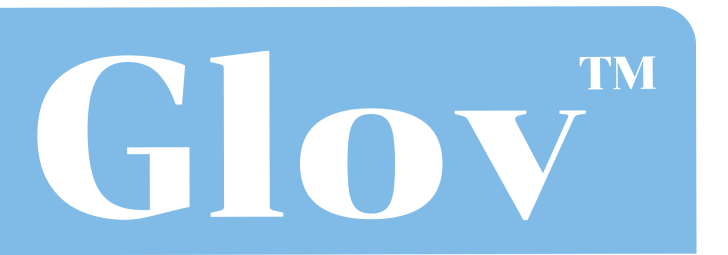
Code: HN001/C

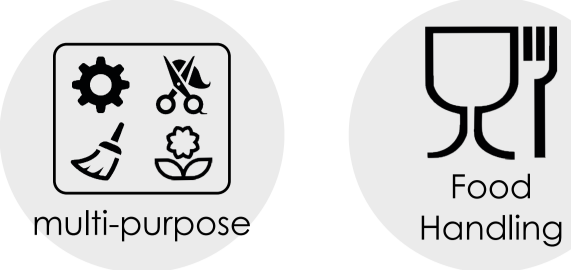


Nitrile Examination Gloves

Suitable for :







Material NBR Latex (Acrylo - Nitrile Butadiene Rubber) Blue, White, Black, (Other colours available upon request) Color Ambidextrous beaded cuff Design Finger or palm textured surface, Power-Free & Features

Polymer coated, online single chlorinated/offline double chlorinated

in a dry condition. Avoid direct sunlight Storage Shelf-Life 3 years from the date of manufacturing AQL 1.5

Point of Thickness Measurement	Single Wall (mm)(±0.03)	Criteria	Before Aging	After Aging
Cuff (at 40 mm from the beaded end)	Min 0.05	Tensile Strength (MPA)	Min 14.0 Mpa	Min 14.0 Mpa
Palm (at center of palm)	Min 0.08	Median Force at Break (N)	Min 6.0	Min 6.0
Finger (at 15 mm from the extreme tip)	Min 0.10	Elongation (%)	Min 500%	Min 400%

Size Width (mm): X.XS(60±10), XS(70±10), S(80±10), M(95±10), L(110±10), XL(120±10), XXL(130±10)

Size Length (mm) : Min 240±10 mm

Quality Inspection Test according to EN374-2 - Level 2

Performance level	AQL
Level 3	< 0.65
Level 2	< 1.5

Test according to EN374-5 - Level 2

Protection against bacteria & fungi Pass Protection against viruses Pass

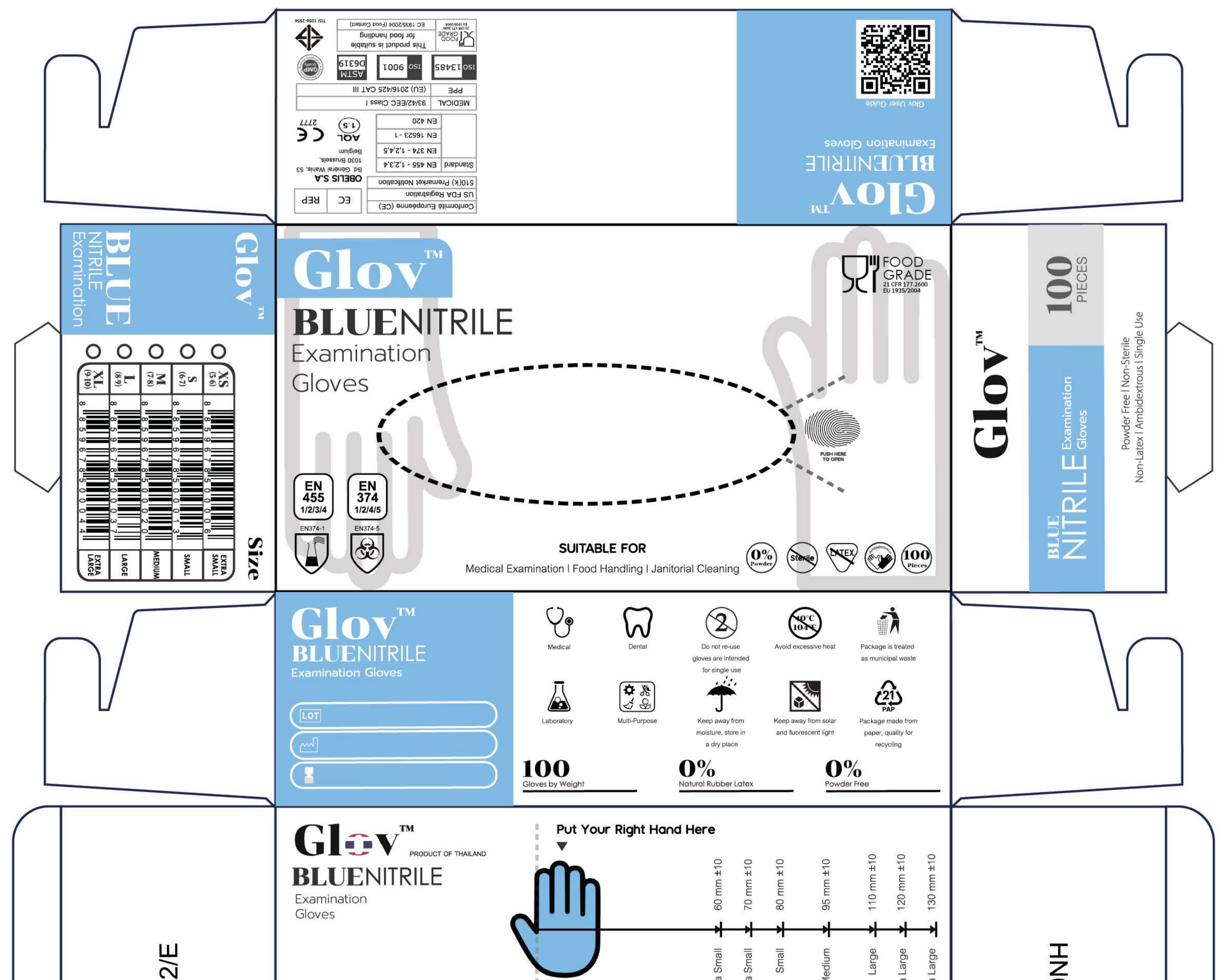




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Glove Box Dimension :





N00NH	RECOMMENDATION KEEP IN A DRY PLACE & AVOID EXPOSURE TO SUNLIGHT. KEEP AWAY FROM INSECTS.	Double Extra Extra Me Extra Double Extra	1002/E	
	DIRECTION AVOID PUNCTURE BY SHARP OBJECTS. AFTER USAGE, AVOID TOUCHING THE GLOVE SURFACE & DISPOSE OF THE GLOVE IN A RUBBISH BIN BY REVERSING THE INSIDE OUT. MANUFACTURED FOR 24KK CO., LTD. 75/9 OCEAN TOWER 2 BUILDING, ROOM NO. 7, 14TH FL., SOI SUKHUMVIT 19 (VADHANA), SUKHUMVIT ROAD, KHLONG TOEI NUEA, VADHANA, BANGKOK 10110 THAILAND	CAUTION THIS PRODUCT CONTAINS NO NATURAL RUBBER LATEX. HOWEVER, IF YOU EXPERIENCE AN ALLERGIC REACTION TO THIS PRODUCT, DISCONTINUE USE AND SEEK MEDICAL ASSISTANCE.		

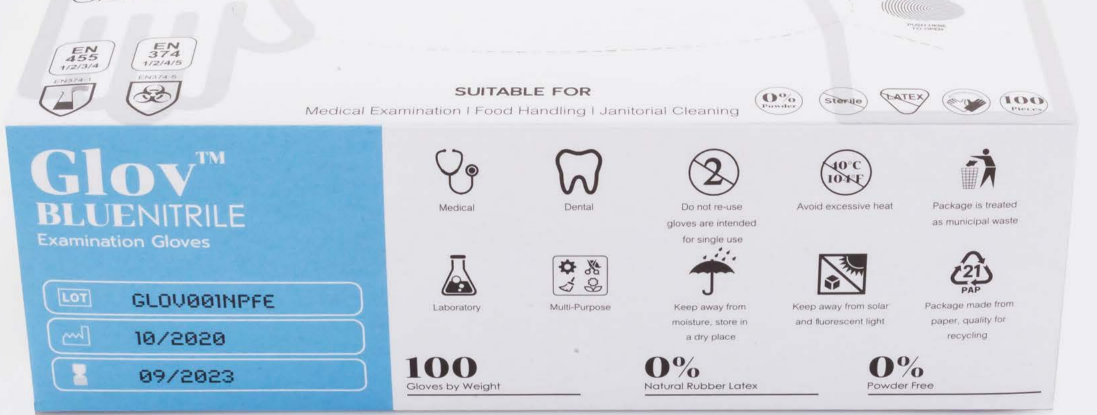




















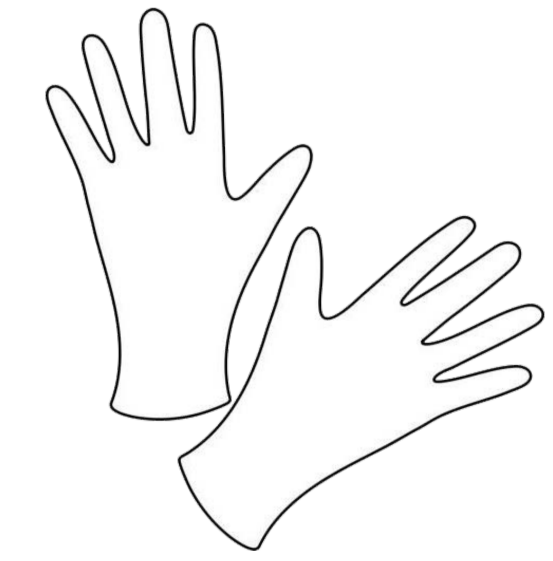
Nitrile Disposable Gloves

บริษัท ทูโฟร์เคเค จำกัด



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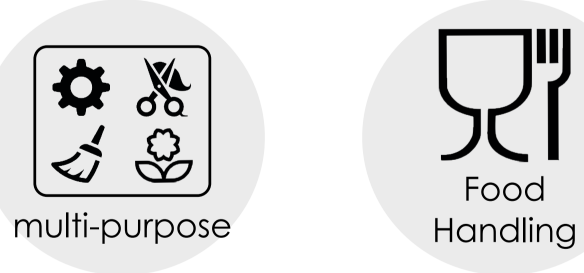
Material	NBR Latex (Acrylo - Nitrile Butadiene Rubber)
Color	Blue, White, Black, (Other colours available upon request)
Design	Ambidextrous beaded cuff
& Features	Finger or palm textured surface, Power-Free
	Polymer coated, online single chlorinated/ offline double chlorinated
Storage	Dry condition. Avoid direct sunlight
Shelf-Life AQL	3 years from the date of manufacturing 2.5 - 4.0



Suitable for :

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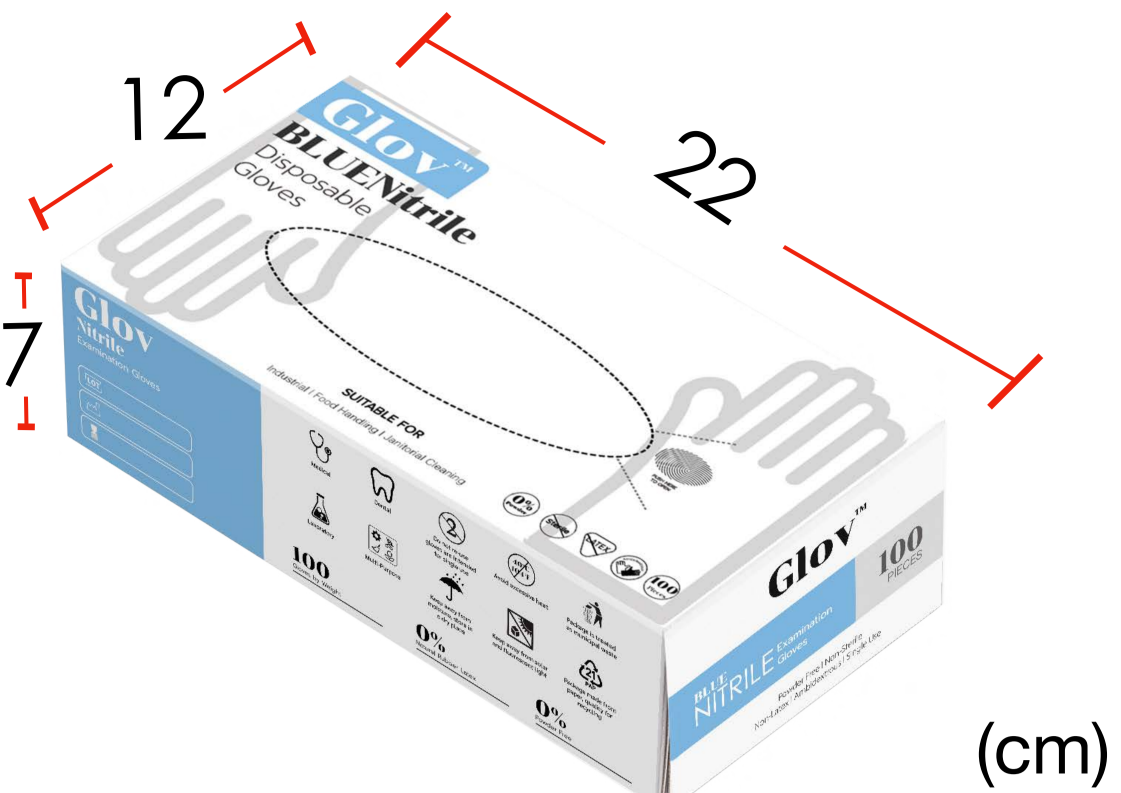


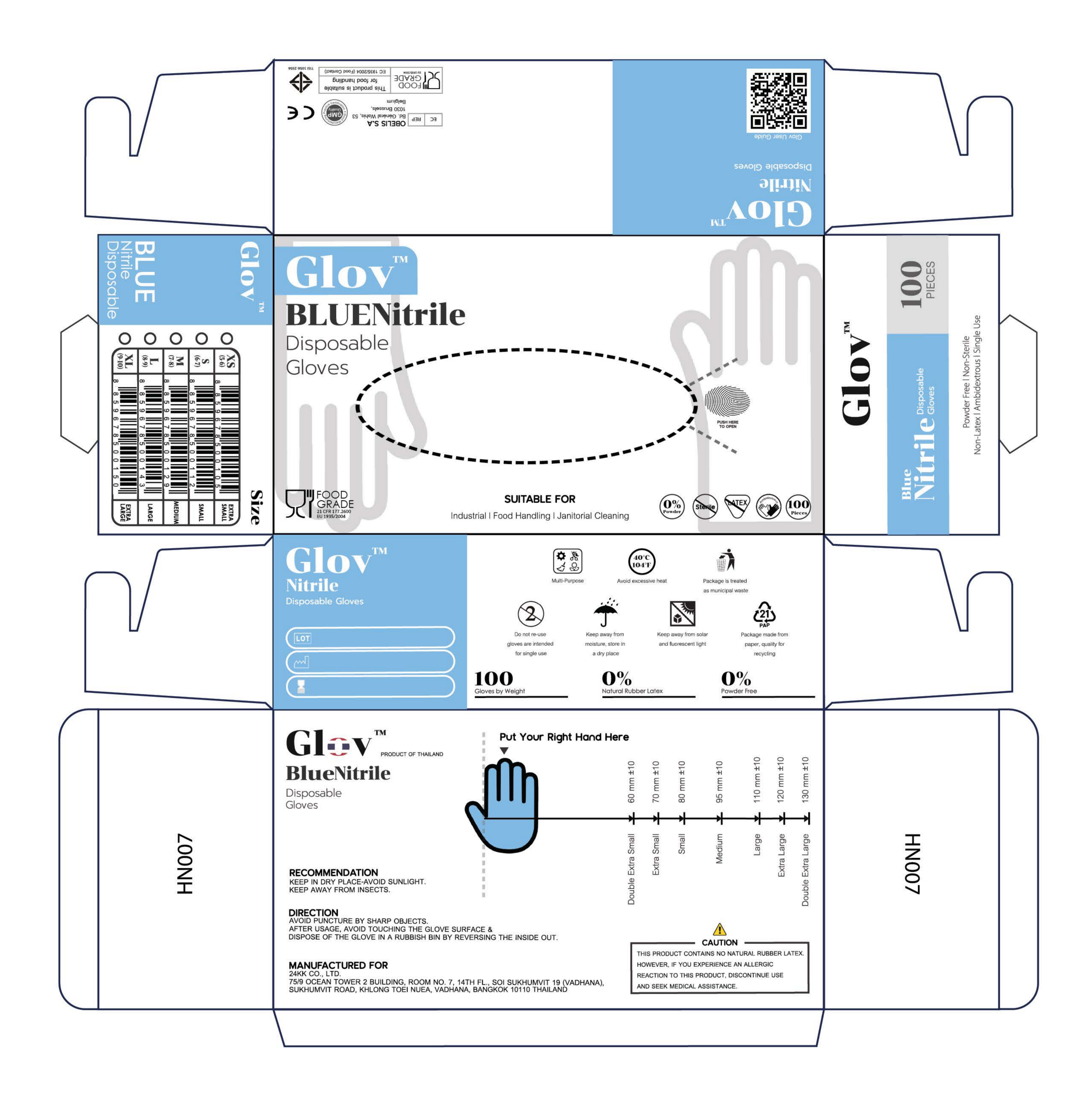
Point of Thickness Measurement	Single Wall (mm)(±0.03)	Criteria	Before Aging	After Aging
Cuff (at 40 mm from the beaded end)	Min 0.05	Tensile Strength (MPA)	Min 14.0 Mpa	Min 14.0 Mpa
Palm (at center of palm)		Median Force at Break (N)	Min 6.0	Min 6.0
Min 0.08 Finger (at 15 mm from the extreme tip)	Min 0.10	Elongation (%)	Min 500%	Min 400%
Size Width (mm) : X.XS (60±10), XS (70±10), S (80±10), M(95±10), L(110±10), XL (1 20±10), XXL(130±10)				
Size Length (mm) : Min 230±10mm				



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Glove Box Dimension:









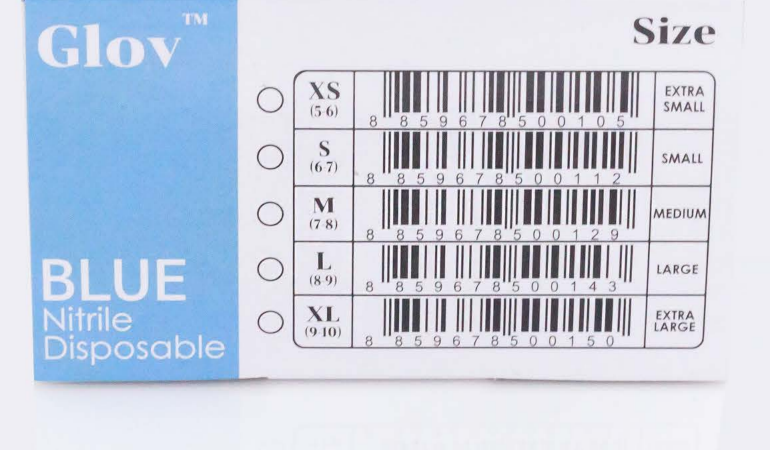


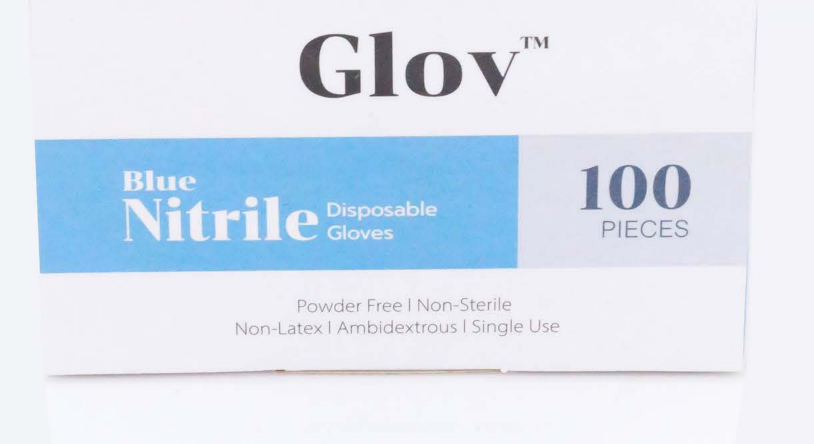














บริษัท ทูโฟร์เคเค ำำกัด

Glove Carton Dimension :















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Latex Examination Gloves

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WHITELOtex

Examination Gloves

Type: Powder-Free, Non-sterile

Code : HL004/E



WHITELOTEX Examination Gloves with Chemotherapy Drugs

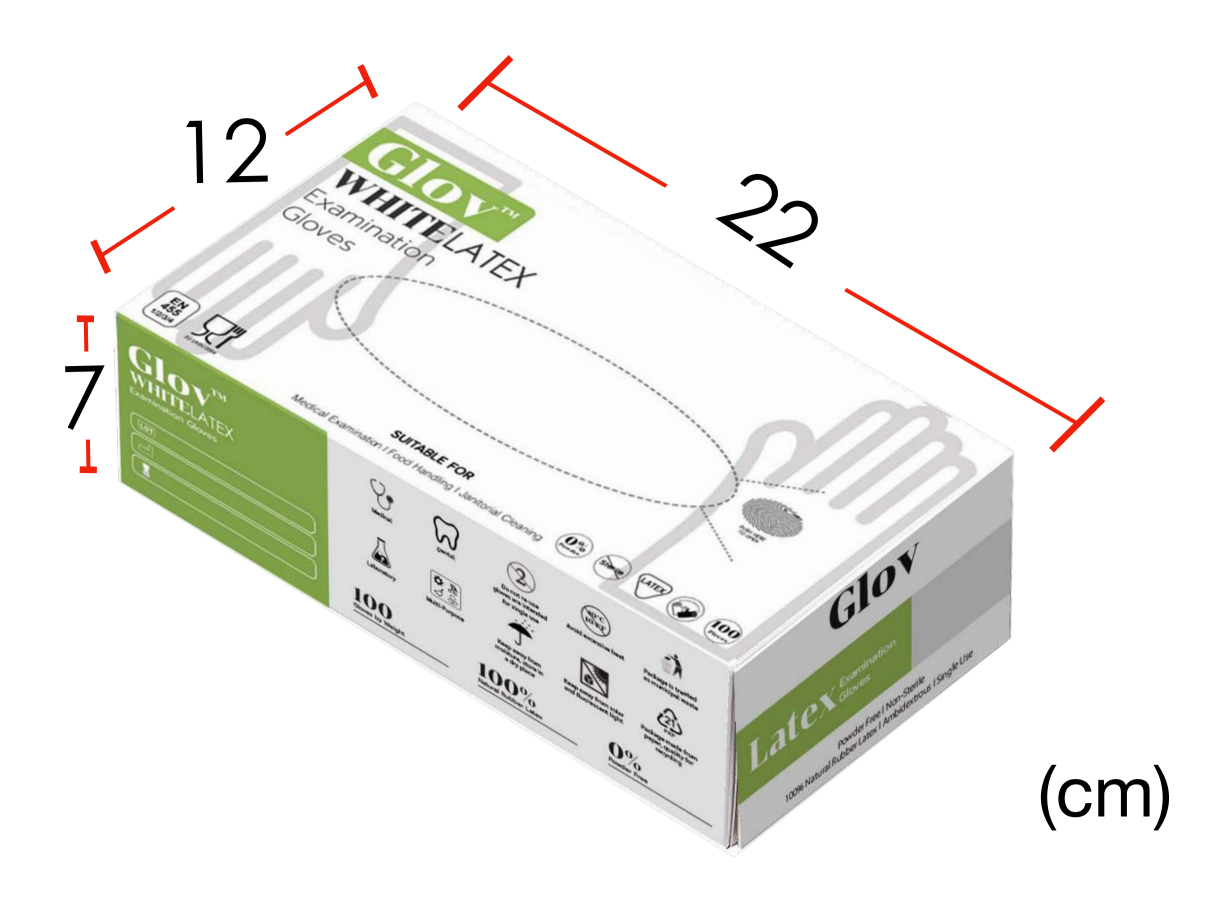
Type: Powder-Free, Non-sterile

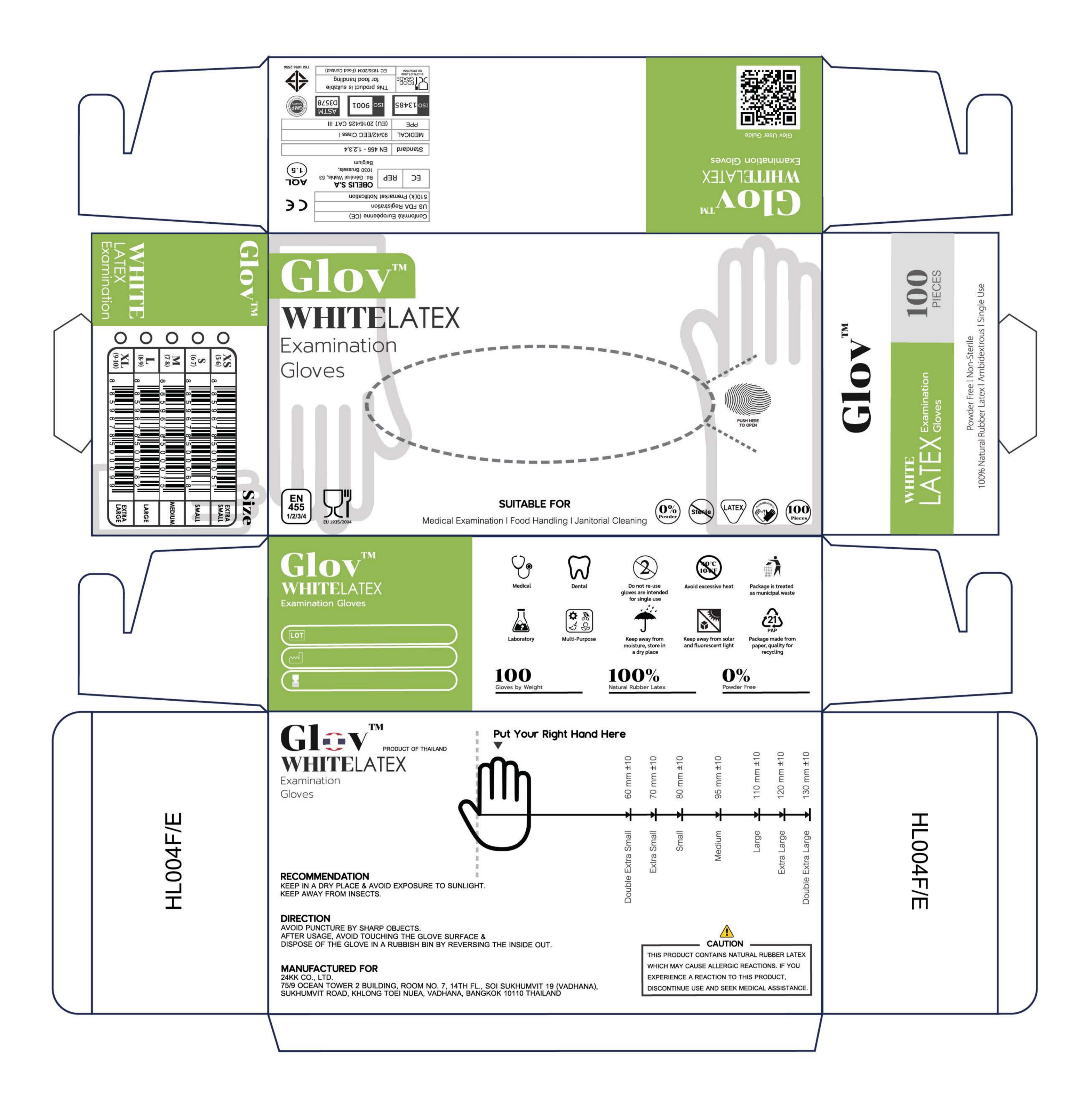
Code:HL001/C



บริษัท ทูโฟร์เคเค จำกัด

Glove Box Dimension :













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SUITABLE FOR











Latex Examination Gloves

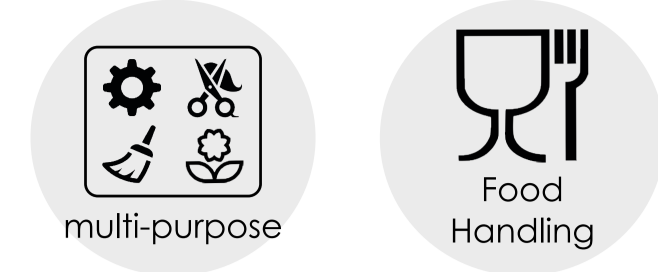
บริษัท ทูโฟร์เคเค จำกัด



Material Natural Rubber Latex Color Natural White colour Design Ambidextrous beaded cuff Finger or palm textured surface, Powder-Free & Features

Suitable for :





Storage	in a dry condition. Avoid direct sunlight
Shelf-Life	3 years from the date of manufacturing
AQL	1.5

Point of Thickness Measurement	Single Wall (mm)(±0.03)	Criteria	Before Aging	After Aging
Cuff (at 40 mm from the beaded end)	Min 0.07	Tensile Strength (MPA)	Min 18.0 Mpa	Min 14.0 Mpa
Palm (at center of palm)		Median Force at Break (N)	Min 6.0	Min 6.0
Finger (at 15 mm from the extreme tip)	Min 0.12	Elongation (%)	Min 650%	Min 500%
Size Width (mm) : X.XS(60±10), XS(70±1	0), S(80 ±10), M(95±10), L(110±10), XL(120)±10), XXL(130±1	0)
Size Length (mm) : Min 240±10				



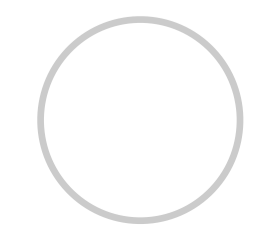




chlorination

Full textured surface

Colors :





Latex Disposable Gloves

บริษัท ทูโฟร์เคเค จำกัด

WHITELatex Disposable Gloves



Type: Powder-Free, Non-sterile



Material	Natural Rubber Latex
Color	Natural White colour
Design	Ambidextrous beaded cuff
& Features	Finger or palm textured surface, Powder-Free
Storage	Dry condition. Avoid direct sunlight
Shelf-Life	3 years from the date of manufacturing
AQL	2.5 - 4.0



Point of Thickness Measurement

Single Wall (m_{1}, m_{2}, m_{2})

Criteria

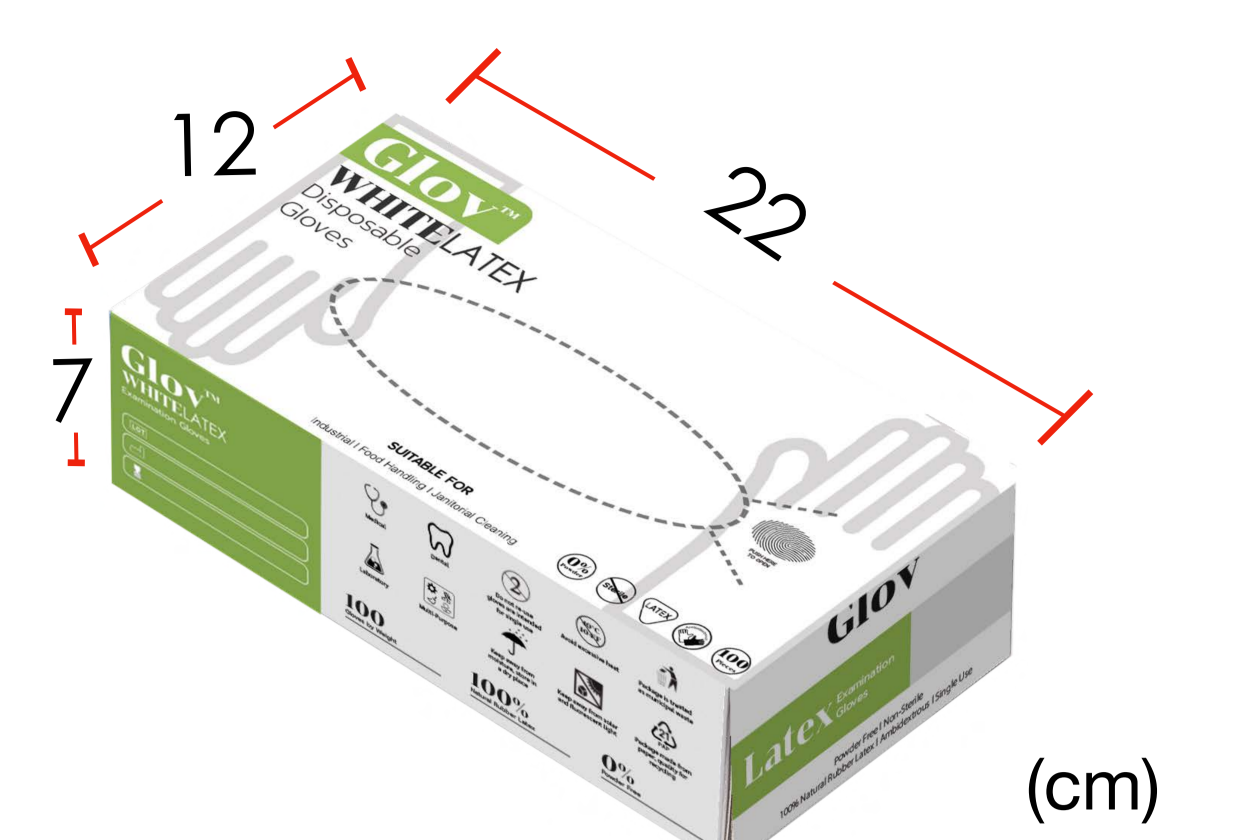
Before Aging After Aging

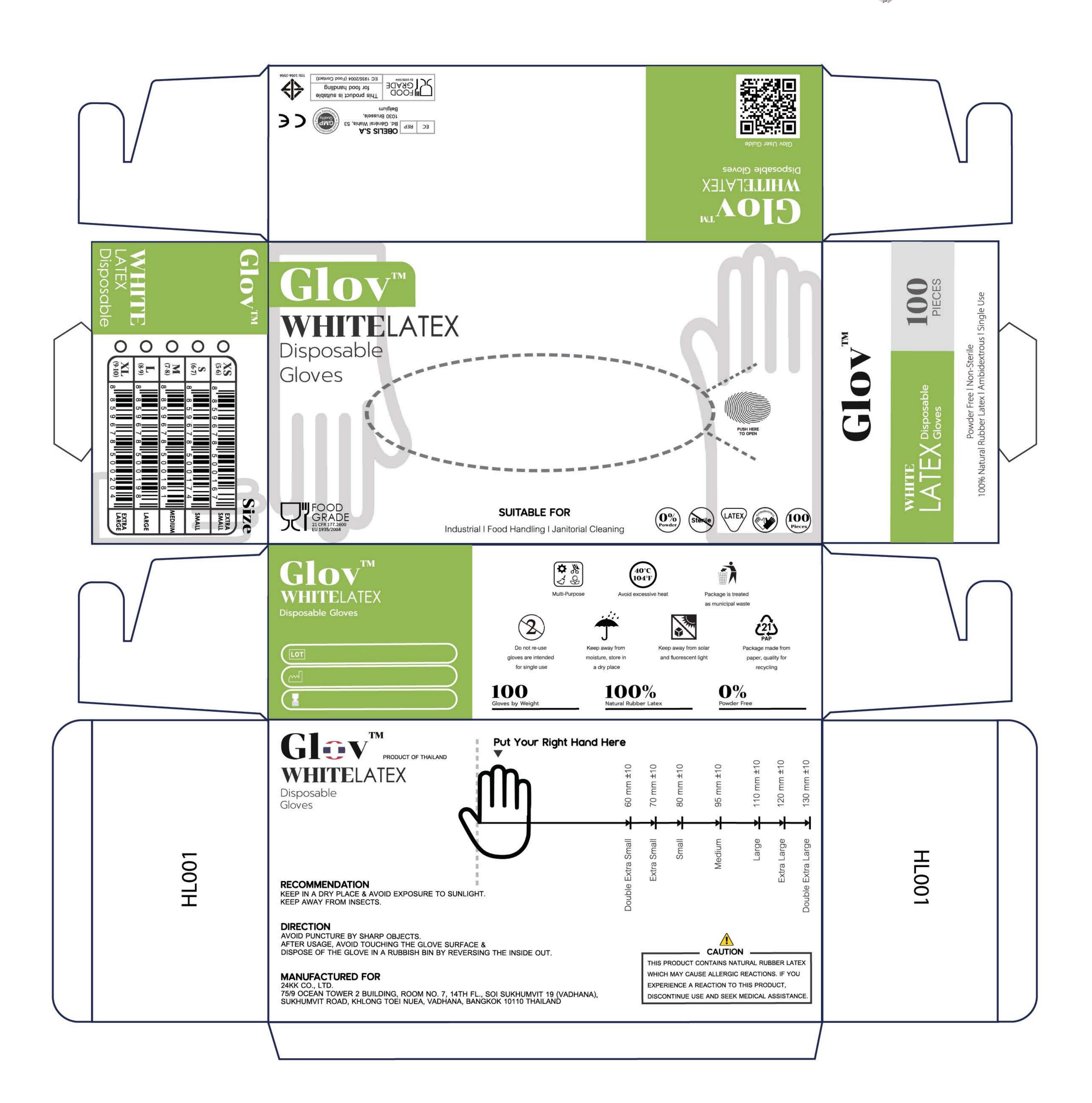
	$(mm)(\pm 0.33)$			
Cuff (at 40 mm from the beaded end)	Min 0.07	Tensile Strength (MPA)	Min 18.0 Mpa	Min 14.0 Mpa
Palm (at center of palm) Min 0.10		Median Force at Break (N)	Min 6.0	Min 6.0
Finger (at 15 mm from the extreme tip)	Min 0.12	Elongation (%)	Min 650%	Min 500%
Size Width (mm) : X.XS(60±10), XS(70±10), S(80±10), M(95±10), L(110±10), XL(120±10), XXL(130±10)				
Size Length (mm) : Min 230±10				



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Glove Box Dimension :



























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Glove Carton Dimension: 36.5









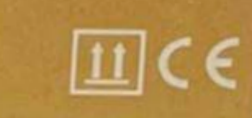








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Certificate / Standard

to:

บริษัท ทูโฟร์เคเค จำกัด



Protective against dangerous chemicals and microorganisms

These gloves are 100% Nitrile (Acryonite), and are designed to provide an excellent biological barrier and good resistance to bacteria, fungi, viruses and a variety of chemicals found in typical medical and industrial environments. It is recommended to check that the gloves are suitable for the intended use because the conditions at the workplace may differ from the type test depending on the temperature, abrasion and degradation. When used, protective gloves may provide less resistance to the dangerous chemical due to changes in physical properties. Movements, snagging, rubbing, degradation caused by the chemical contact etc. may reduce the actual use time significantly. For corrosive chemicals, degradation can be the most important factor to consider in selection of chemical resistant gloves.

*The range of chemicals tested and Type (A/B/C) under EN ISO 374-1:2016 may vary in for this product in different markets. For further information on chemical resistance, please contact us.

EN374-5



Approved Standards & Conformity

These gloves have been tested and approved in accordance with the requirements of International, American and European standards specific



MDD classification & compliance : Council Directive 93/42/EEC

EN 455 1/2/3/4 Gloves are classified as class I Medical Device as per Annex VIII of the Medical Device Regulation 2017/745 and comply to standards: EN 455-1:2000, EN 455-2:2015, EN 455-3:2015, EN 455-4:2009, EN ISO 15223-1:2016, EN 1041:2008+A1:2013. EN 455-1:2000 Medical gloves for single use Pt. 1: Requirements and testing for freedom from holes EN 455-2:2015 Medical gloves for single use Pt. 2: Requirements and testing for physical properties EN 455-3:2015 Medical gloves for single use Pt3: Requirements and testing for biological evaluation EN 455-4:2009. Specification for nitrile examination gloves for medical application



Certificate / Standard

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PPE classification & compliance: PPE Directive (EU) 2016/425 (formerly 89/686/EEC) Gloves are category III Personal Protective Equipment as per Annex I of the Regulation 2016/425 and comply to standards: EN 420:2003+A1:2009, EN ISO 374-1:2016, EN 374-2:2014, EN 16523-1:2015, EN 374-4:2013, EN ISO 374-5:2016

EN 420:2003 Protective gloves - general requirements and test methods



EN ISO 374-1:2016 Protective gloves against dangerous chemicals and microorganisms

Pt. 1: Terminology and performance requirements for

Protective gloves against dangerous chemicals and

EN 16523-1:2015 chemicals

chemical risks

EN 374-2:2014

microorganisms

continuous

Pt. 2: Determination of resistance to penetration Determination of material resistance to permeation by

Pt. 1: Permeation by liquid chemical under conditions of

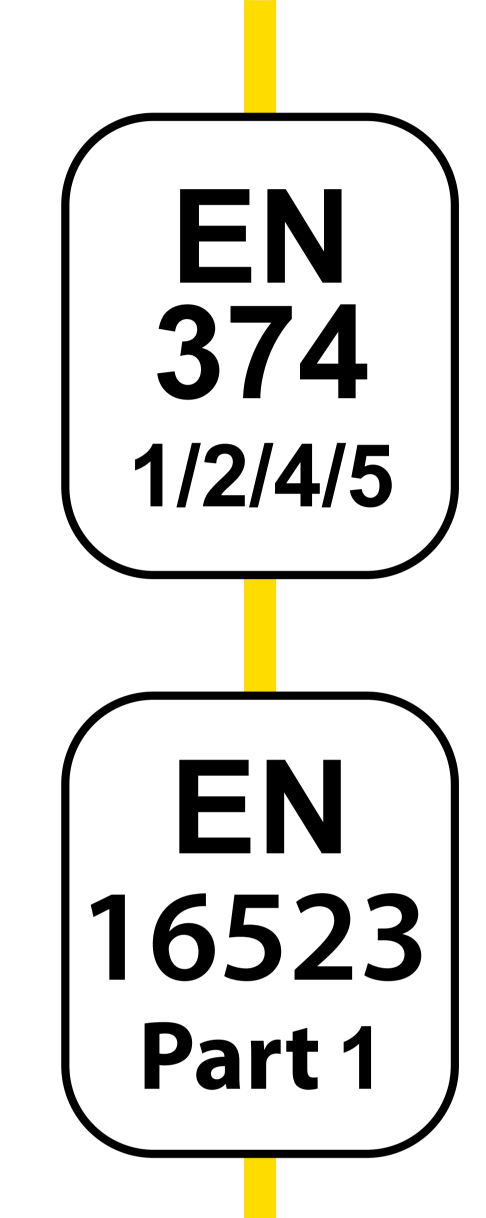
contact

EN 374-4:2013

Protective gloves against chemicals and micro-organisms Pt. 4: Determination of resistance to degradation by

chemicals

EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-



organisms

Pt. 5: Terminology and performance requirements for micro-

organisms

risks

ASTM-D6319: Standard Specification for Nitrile Examination Gloves for Medical Application Manufactured in FDA-registered facilities utilizing an FDA-registered 510(k) formulation. Meets US government 21-CFR specifications and the current specifications listed under the ASTM specification D6319, Standard for Nitrile Gloves for Medical Application; acceptable for use in food and pharmaceutical applications.

ASTM D 6319 Specification for nitrile examination gloves for medical application

ASTM-D3578: Standard Specification for Latex Examination Gloves for Medical Application Manufactured in FDA-registered facilities utilizing an FDA-registered 510(k) formulation. Meets US government 21-CFR specifications and the current specifications listed under the ASTM specification D3578, Standard for Latex Gloves for Medical Application; acceptable for use in food and pharmaceutical applications..

ASTM D 3578 Specification for latex examination gloves for medical application

ASTM
D3578

ASTM

D6319



Type of Container

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Dry Freight Container Container sizes



20"

2,385 mm. x 5,896 mm.

40" 2,385 mm. x 12,035 mm.

40" HC 2,697 mm. x 12,035 mm.



Non-Pallet

10 Boxes per carton

28,000 Boxes

40"HC 32,000 Boxes

n

40"





40" 25,600 Boxes

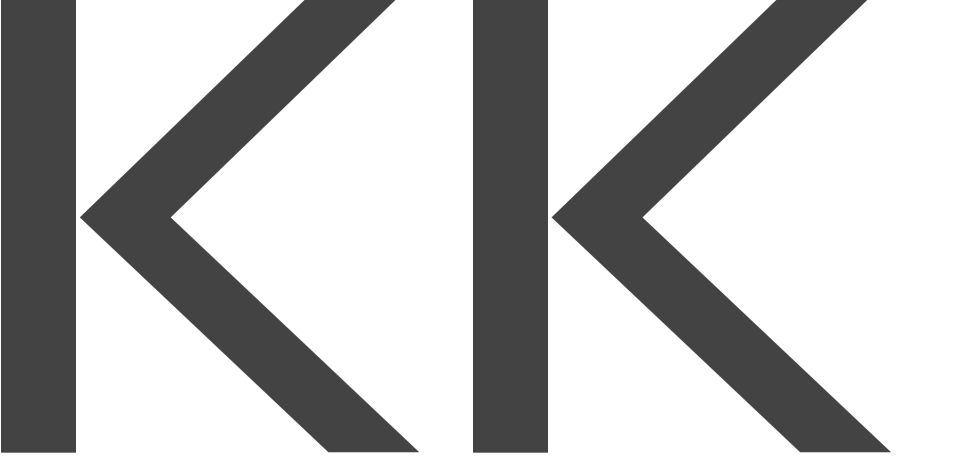
40"HC 28,800 Boxes

10 Boxes per carton



Contact Us

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บริษัท ทูโฟร์เคเค จำกัด



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