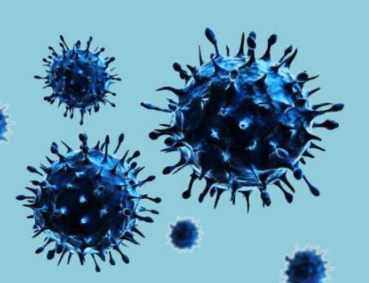
POWDER FREE













ECO GLOVE



NITRILE EXAMINATION

GLOVE POWDER FREE

Nitrile tends to be stronger and more puncture

resistant than latex gloves. LIMMAS has this EKO Nitrile Glove products which are approved for medical use and are highly popular within the nursing, dentistry and care home industries. They are designed using a robust form of nitrile which

gives them excellent strength, and are fully certified

for use in medical environments. They are designed

to prevent contamination which when combined with their high tensile strength, means that they ensure safe and secure use during daily proceedures. 360 PROTECTION

ASTM 6319 Physical Dimension

Glove Length (mm) = 2230mm Palm Thickness (mm) = 0.09 +/- 0.02 Finger Thickness (mm) = 0.12 +/- 0.02

Physical Properties

Tessile Strength (MPa) Elongation (%) Briford Aging

≥500

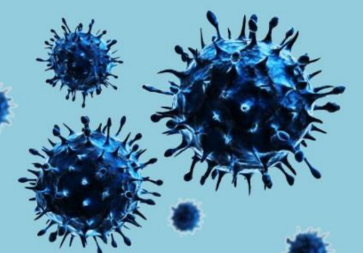
After Aging ≥16

EN455 Physical Dimension

Median glove Length (mm) Median Palm Thickness (mm) Median Finger Thickness (mm)

0.09 +/- 0.0 0.12 +/- 0.0

POWDER FREE













BETTER PROTECTION

EKO nitrile glove that is designed to ensure that the risk of contamination is reduced. They are certified for use with chemicals. They are tear-resistant with a breaking point of 6 Newtons, and comply with EN 374 which offers a high level of splash and contamination protection. The tear resistance and medical certification makes these gloves well suited to examination procedures in a hospital setting... Please check out with LIMMAS sales personnel for more details.



Physical Properties

Median Force at Break (N)

Before Aging

Standards

ASTM D6319, ASTM 6978, EN455 part 1, 2, 3 & 4, EN 420, EN 374 part 1, 2 & 3

Classification

Class I (FDA), Class I (MDD 93/42/EEC). Category III (PPE 89/686/EEC)

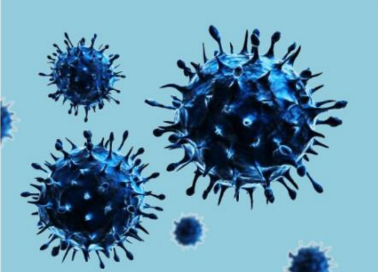
Applications

Medium risk - medical, dental, procedures, chemotherapy drugs, pathology lab, patient

Colour

Violet Bloe

POWDER FREE















Nitrile tends to be stronger and more puncture resistant than latex gloves, LIMMAS has several Nitrile Glove products which are approved for medical use and are highly popular within the nursing, dentistry and care home industries. They are designed using a robust form of nitrite which gives them excellent strength, and are fully certified for use in medical environments. They are designed to prevent contamination which when combined with their high tensile strength and AQL of 1.5, means that they ensure safe and secure use during

360 **PROTECTION**

ASTM 6319 Physical Dimension

Glove Length (mm) Palm Thickness (mm) Finger Thickness (mm)

≥230mm 0.09 +/- 0.02 0.12 +/- 0.02

Physical Properties

Tensile Strength (MPa) Elongation (%)

Before Aging ≥500

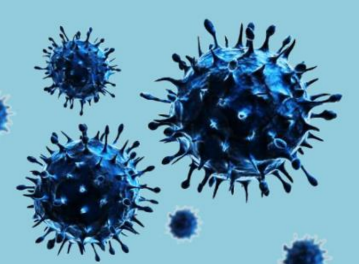
After Aging 2400

EN455 Physical Dimension

Median glove Length (mm) Median Palm Thickness (mm) Median Finger Thickness (mm) 0.12 +/- 0.02

0.09 +/- 0.02

POWDER FREE



ECO SAFE

NITRILE EXAMINATION GLOVES









BETTER PROTECTION TO **HEALTHCARE PERSONNEL**

LIMMAS has nitrile glove that is designed to ensure that the risk of contamination is reduced. They are certified for use with chemicals, which with their beaded cuff means that liquids of any kind cannot sink through the material or go down the sleeve and reach your skin. These gloves are also certified for use with viruses, making them ideal for use on a patient when you're unsure of their condition. Please check out with LIMMAS sales personnel for

more details.



PROTECTION AGAINST CHEMICAL CONTAMINATION

Physical Properties

Test Before Aging Median Force at Break (N)

After Aging

Regulatory Compliance

FDA STO(k), MDD 93/42/EEC, REACH, ROHS Directive 2002/95/EC, PPE 89/686/EEC (only applicable to certain nitrile glove products. please check with LIMMAS Sales Personnel)

Standards

ASTM D6319, ASTM 6978, EN455 part 1, 2, 3 & 4, EN 420, EN 374 part 1, 2 & 3

Classification

Class I (FDA), Class I (MDD 93/42/EEC), Category III (PPE 89/686/EEC)

Applications

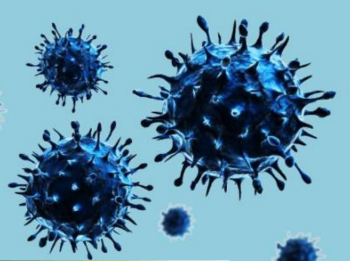
Medium risk - medical, dental, procedures, chemotherapy drugs, pathology lab, patient care and food handling

Colour

Violet Blue



POWDER FREE





Nitrile Examination Glove is used for protection against chemotherapy drug exposure should be selected specifically for the type of chemicals being used. Due to the variety and concentration of chemotherapy drugs used in treatments, the resistance table shown does neither warrant nor imply the safe use of the gloves against chemotherapy drugs resistance in every case. The safe use of gloves in chemotherapy treatment is solely the decision of clinicians authorized to make such decision.

These gloves are designed for ambidextrous use (fits the same on your left or right hand), and they're less sweaty than latex gloves. If you have sensitive skin or are allergic to latex, these nitrile gloves are made from a synthetic rubber that's gentler on your hands.





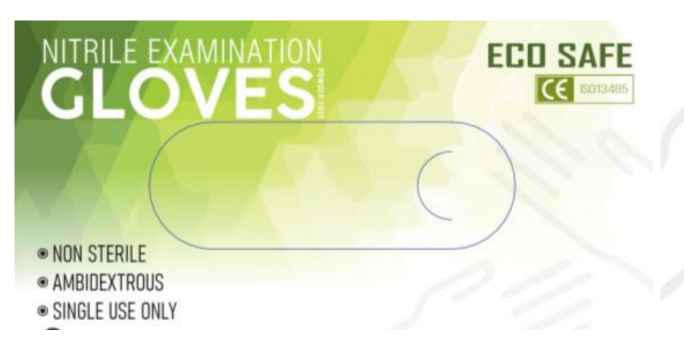








NITRILE EXAMINATION GLOVE POWDER FREE



ECO SAFE

- WASH HANDS BEFORE AND AFTER USE OF DISPOSABLE GLOVES.
- . SELECT DISPOSABLE GLOVES THAT ARE DESIGNED FOR THE TASK AT HAND AND FIT WELL.
- . HANDLE THE WRIST PORTION OF THE GLOVES, NOT THE FINGERTIPS
- . CHANGE GLOVES FREQUENTLY AND IN BETWEEN TASK
- . IMMEDIATELY DISPOSE OF GLOVES AFTER SNEEZING. COUGHING OR ANY OTHER CONTACT WITH BODILY GERMS
- . DISPOSE OF SOLED OR TORN GLOVES
- NEVER REUSE GLOVES

- . STORAGE IN COOL DRY PLACE, AVOID EXCESSIVE HEAT (30°C).
- OPENED BOX SHOULD BE SHELDED FROM EXPOSURE TO DIRECT SUN OR FLUORESCENT LIGHTING.



* Non-Sterile * Ambidextrous * Single use only





























LOI NUMBERING SYSTEM

NITRILE EXAMINATION GLOVE POWDER FREE



NON STERILE



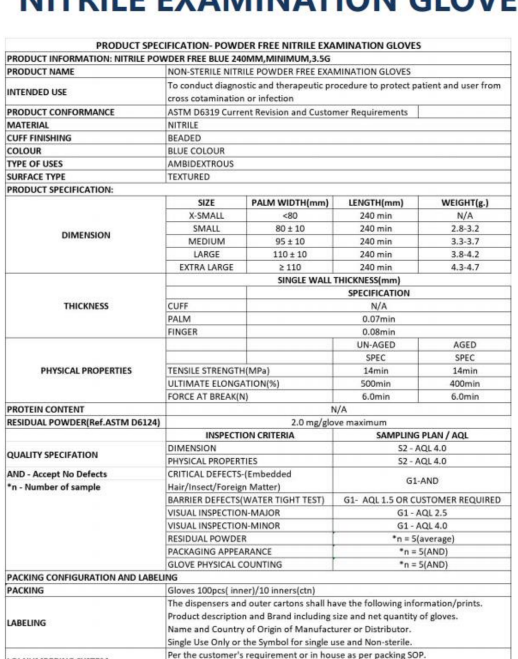






NITRILE EXAMINATION	ECO SAI
OLO V L3	
● NON STERILE	
 AMBIDEXTROUS 	
■ SINGLE USE ONLY	

CE & FDA Certified
Non-Sterile
Monthly Mass Supply
Made In Malaysia
Powder Free, Latex Free
AQL 1.5
Disposable, Ambidextrous



Manufacturing andior expiry date where applicable.



NITRILE EXAMINATION GLOVE POWDER FREE













ECO SAFE

USAGE TIPS

- . WARH HANDS BEFORE AND AFTER USE OF DISPOSABLE GLOVES. . SELECT DISPOSABLE GLOVES THAT ARE DESIGNED FOR THE TASK.
- AT HAND AND FIT WELL.

 HANDLE THE WRIST PORTION OF THE GLOVES, NOT THE FINGERTIPS.
- CHANGE GLOVES FREQUENTLY AND IN DETWEEN TARK
 IMMEDIATELY DISPOSE OF GLOVES AFTER SNEEZING.
 COUGHING OR ANY OTHER CONTACT WITH BOOKLY GERMS.
- DISPOSE OF SOLED OR TORN GLOVES
 NEVER RELISE GLOVES

- STORAGE IN COOL BRY PLACE, AVOID EXCESSIVE HEAT (30°C).
 OPENED BOX SHOULD BE SHIELDED FROM EXPOSURE TO DIRECT SUN OR FLUGRESCENT LIGHTING.



. Non-Sterile . Ambidextrous . Single use only















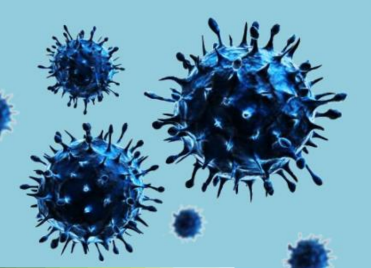
Characteristics :	
PRODUCT	NITRILE EXAMINATION GLOVE POWDER FREE BLUE 240MM
QUALITY STANDARD	FDA, CE, ISO, EN, GMP, QUATEST3
PACKING	100pcs (inner) / 10 inners (carton)
THICKNESS	0.07MM(3.5G)

ISO CERTIFICATION





9001:2015





AMBIDEXTROUS

ECO SAFE



QUALITY SYSTEM CERTIFICATE

This is to Certify that the Quality Management System of



has been assessed by KGS Certification Sdn. Bhd. and found to comply with ISO 13485:2016

Medical Devices Quality Management System

for the scope

Manufacturing of Examination Gloves

Certificate No : 510182

Date of Initial Certification : 05 November 2018

Date of Issue/Reissue : 05 November 2018

Renewal Due : 04 November 2021



MDQMS 15102014 CB 01



This certificate is subject to the company maintaining its system to the required standards, which will be monitored by RGS. The use of this Certificate and the RGS Certification / Accreditation Mark are subject to the Regulations. Applicable to Holders of RGS Certification 5 dn. librd.

KGS Certification Sdn. Bhd. 8824092-A) ==

No. 15, BLM 5/4, Laguna Merbok, 08000 Sungai Petani, Xedah Danal Aman, Malaysia. Teb 604 441 1524 Fax: 604 441 0610 Email: lagscertification@gmail.com www.lagscet.com

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