



Euro Disposables- Import/Export International Business & Market Development e.U.

EU Identification Number: ATU68505129

Dr.-Theodor- Gugl- Weg 16, 5081 Anif AUSTRIA

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NITRILE EXAMINATION GLOVES AQL 1.5

POWDER FREE / NON STERILE

LABELLED CE, MEDICAL GRADE AQL 1.5

Medical Device Class 1: conform with European norms EN 455 1/2/3, EN 374 1/2/3, EN 388, Directive 93/42/EEC and American Standard ASTM D 6319

Individual Safety Equipment: conform with European norms EN 420, EN 374 1/2/3, EN 388 & Directive 89/686/EEC

EU Food Contact Certification 10-2011

PHYSICAL PROPERTIES

Ambidextrous / Smooth / Beaded cuff

Thickness / Palm, fingers (mm) = 0.06 +/- 0.02 mm.

Length (cm) = 24 cm Min.

Powder Free Residue (mg/glove) ≤ 2

Width (mm):

Size XS	Size S	Size M	Size L	Size XL
75 ± 10 mm	85 ± 10 mm	95 ± 10 mm	106 ± 10 mm	110 ± 10 mm

MECHANICAL PROPERTIES

Sizes XS / S / M / L / XL	Before ageing	After ageing
Stretching until the breaking	500 % Min.	400 % Min.
Resistance to the breaking (Newton)	6N	6 N
Tensile Strength	14 MPa	14 MPa

STANDARD QUALITY AVAILABLE

STANDARD QUALITY MEDICAL INDONESIA ORIGIN (EU DUTIES 0%):

- Chlorinated nitrile gloves powdered AQL 1.5 M:
3.5gr, sensitive touch, possibilities: white, blue
- Chlorinated nitrile gloves powdered AQL 1.5 M:
4.0gr, options: white, blue



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MEDICAL QUALITY STANDARD MALAYSIA ORIGIN (EU DUTIES 6.5%):

Powder-free nitrile gloves AQL 1.5 M: 3.0gr-food contact certificate, Certificate of cytostatic, category Certificate III gloves-EN 374-3, test certificate of viral penetration test skin irritation and sensitization potential : white, blue



LATEX EXAMINATION GLOVES AQL 1.5

POWDERED- POWDER FREE / NON STERILE

LABELLED CE, MEDICAL GRADE AQL 1.5

Individual Safety Equipment: conform with European norms EN 420, EN 374 & Directive 89/686/EEC

Conform to the European Norms: EN 455 1/2/3 & directive 93/42/ECC.

PHYSICAL PROPERTIES

Ambidextrous / Smooth- finger textured / Beaded cuff

Thickness / Palm, fingers (mm) = 0.8+/- 0.02 mm.

Length (cm) = 24 cm Min.

Width (mm):

Size XS	Size S	Size M	Size L	Size XL
75 ± 10 mm	85 ± 10 mm	95 ± 10 mm	108 ± 10 mm	113 ± 10 mm

MECANICAL PROPERTIES

Sizes XS / S / M / L / XL	Before ageing	After ageing



Stretching until the breaking	650 % Min.	500 % Min.
Resistance to the breaking (Newton)	9N	6N
Tensile Strength	18 MPa	14 MPa

COMPONENTS- LATEX LIGHTLY POWDERED GLOVES

Raw material : natural rubber

Vulcanization agents : calcium carbonate (free of carbamate)

Lubricant : modified corn starch (USP grade) / Powder level : 15mg/g (ASTM D6124)

Accelerators : Zinc Diethyl + Zinc Oxyde

Absence of chemical agents at the end of process

Protein level not more than 200µg/g according to modified LOWRY METHOD (EN 455 – 3 / ASTM D 5712) Number of rinses at the end of the process: 3

COMPONENTS POLYMER COATED- LATEX POWDER FREE GLOVES

Raw material : natural rubber

Vulcanization agents : calcium carbonate (free of carbamate)

Accelerators : Zinc Diethyl + Zinc Oxyde

Polymer agent: Polyethylene film

Absence of chemical agents at the end of process

Protein level not more than 50µg/g according to modified LOWRY METHOD (EN 455 – 3 / ASTM D 5712) Number of rinses at the end of the process: 3

BIO-COMPATIBILITY

1. Primary skin Irritation test / Results : Non irritant (according to EN 455-3 & ISO 10993)
2. Dermal Sensitization Assay / Results : Non irritant (according to EN 455-3 & ISO 10993)

Sterile Latex Surgical Gloves

1. Composition of raw material of Sterile Latex Surgical Gloves

No.	Item	Grade	Percentage in the Gloves
1	Natural Latex	60%DRC	94%
2	Sulphate(S)	Analysis	1.5%
3	Zno	Analysis	2%
4	Slow Aging	Analysis	1.5%



5	Other material	Analysis	1%
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2. Size of Sterile Latex Surgical Gloves

Item		Standard					
		#6	#6.5	#7	#7.5	#8	#8.5
Length(mm)		255	255	265	265	275	275
Width(mm)		72-82	78-88	84-94	90-100	96-108	102-114
Thickness(mm) single layer		0.10	0.10	0.10	0.10	0.10	0.10
Weight(gram)		6	6.2	7.5	8	8.2	9.0
Water Tight Test		No leakage appears					
Tensile Strength(Mpa)	Before Aging	24.00					
	After Aging (22 hours under 100°C)	18.00					
Ultimate Elongation(%)	Before Aging	750					
	After Aging (22 hours under 100°C)	560					
Sterilization		Sterilized by Gamma Radiation					
Packing Status		Packed in export-worthy carton in good status.					

3. Requirement of Physical Standard

No.	Before Aging	After Aging
Strength Tensile	21MPa	18Mpa
Elongation(%_	700%	500%

Qualified of the Requirements of ISO 13485: 2003

STANDARD QUALITY AVAILABLE

STANDARD QUALITY MEDICAL INDONESIA ORIGIN (EU DUTIES 0%):

Latex powdered gloves M: 5.2 gr, Smooth

Latex gloves powder free polymer micro-textured M: 5.2gr & M: 5.8gr

Latex powder free chlorinated micro textured M: 5.2gr



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MEDICAL QUALITY STANDARD MALAYSIA ORIGIN (EU DUTIES 2.7%):

Surgical gloves powdered latex AQL 1.5, T-7.5-8.8GR BIFOLD AUTO PACK, GAMMA STERILIZATION

Surgical gloves powder free latex AQL 1.5, T-7.5-8.8GR BIFOLD AUTO PACK, GAMMA STERILIZATION



**VINYL – STRETCH VINYL (SYNTHETIC) GLOVES FOR EXAMINATION AQL 1.5
POWDERED-POWDER FREE/ NON STERILE**

LABELLED CE, MEDICAL GRADE AQL 1.5

Individual Safety Equipment: conform with European norms EN 420, EN 374 & Directive 89/686/EEC

Conform to the European Norms: EN 455 1/2/3 & directive 93/42/ECC.

PHYSICAL PROPERTIES

Ambidextrous / Beaded cuff/ smooth

Thickness / Palm, fingers (mm) = 0.11 +/- 0.03 mm, 0.09 +/- 0.03 mm, 0.080 +/- 0.03 mm.

Length (cm) = 24 cm Min.

Width (mm):

Size S	Size M	Size L	Size XL
85 ± 10 mm	95 ± 10 mm	105 ± 10 mm	115 ± 10 mm

MECHANICAL PROPERTIES

Size XS / S / M / L / XL	Before ageing	After ageing
Stretching until the breaking	350 % mín.	350 % mín.
Resistance to the breaking (MPa)	11MPa	11MPa



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COMPONENTS VINYL POWDERED GLOVES

Raw material: Polyvinyl Chloride

Plasticizer, TXIB, stabilizer, Calcium-Zinc, ESO (Expoxidiced soybean)

USP grade absorbable cornstarch

Absence of chemical agents at the end of process

Protein level: **Protein free**



COMPONENTS VINYL POWDER FREE GLOVES

Raw material: Polyvinyl Chloride

Plasticizer, TXIB, stabilizer, Calcium-Zinc, ESO (Expoxidiced soybean)

Polymer agent: Polyethylene film

Absence of chemical agents at the end of process

Protein level: **Protein free**

BIO-COMPATIBILITY

Primary skin Irritation test / Results : Non irritant (according to EN 455-3 & ISO 10993)

Dermal Sentionisation Assay / Results : Non irritant (according to EN 455-3 & ISO 10993)

BACTERIOLOGY TEST RESULTS

Penetration (according to EN 374-2) watertest & airtest leakage / Results : pass

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POROSITY & PHYSICAL PROPERTIES

Porosity : EN 455-1 (ISO 2859-1) / Pin holes : control level G1/AQL 2.5

Physical properties : EN 455-2 (ISO 2859-1) / Dimensions : control level S2/AQL 4.0

STANDARD QUALITY AVAILABLE

MEDICAL QUALITY STANDARD ORIGIN CHINA (EU Duties 6.5%):

- Vinyl examination gloves powdered M: 4.0gr
- Vinyl examination gloves powdered M: 4.3-4.5gr
- Vinyl examination gloves powder M: 4.3-4.5gr
- Vinyl examination gloves powder M: 5.0gr

COMPONENTS STRECHT VINYL (SYNTHETIC) GLOVES POWDER FREE

Raw material: Polyvinyl Chloride

Plasticizer, TXIB, stabilizer, Calcium-Zinc, ESO (Expoxidiced soybean)

Polymer agent: Polyethylene film

Absence of chemical agents at the end of process

Protein level: **Protein free**

BIO-COMPATIBILITY

Primary skin Irritation test / Results : Non irritant (according to EN 455-3 & ISO 10993)

Dermal Sensitization Assay / Results : Non irritant (according to EN 455-3 & ISO 10993)

BACTERIOLOGY TEST RESULTS

Penetration (according to EN 374-2) watertest & airtest leakage / Results : pass

POROSITY & PHYSICAL PROPERTIES

Porosity : EN 455-1 (ISO 2859-1) / Pin holes : control level G1/AQL 2.5

Physical properties : EN 455-2 (ISO 2859-1) / Dimensions : control level S2/AQL 4.0

Possibility of colours: white, yellow, transparent.

STANDARD QUALITY AVAILABLE

MEDICAL QUALITY STANDARD ORIGIN CHINA (EU Duties 6.5%):

- Stretch Vinyl-Synthetic (Latex free) examination gloves powder M: 5.0gr- cream or white color



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CONDITIONS FOR THE PURCHASE OUR PRODUCTS

STANDARD PACKAGING GLOVES: 100 pcs per dispenser box (XS, S, M, L & XL), 10 boxes per carton/ or 200 pcs per box, 10 boxes per carton.

SIZE RATIO GLOVES STANDARD: S-17%, M-59% & L-24%, XL-2%,

MINIMUM ORDER GLOVES: FCL20" 1 500 000 units

SERVICE: PRIVATE LABEL DEVELOP & DESIGN, TRANSPORT TO CLIENT

DELIVERY TIME: 4 weeks upon confirmation of artwork.

PAYMENT CONDITIONS: TO BE AGREED WITH THE CUSTOMER

FOR MORE INFORMATION ABOUT OUR SERVICES OR PRICES, PLEASE SEND AN EMAIL TO:

info@eurodisposables.com or request via Telephone + 43 664 164 4943