

### Instruction for Use KL03/IFU-B6

#### 01 Product Description

Product Name	:	Powder Free Sterile Latex Examination
		Gloves
Material	:	Natural Rubber Latex
Colour	:	White to Pale Yellow
Shape	:	Ambidextrous
Cuff	:	Beaded
External Surface:		Textured
Internal Surface :		Chlorinated
Size	:	X-Small, Small, Medium, Large and X-Large
Sterilization	:	Ethylene Oxide (EO) / GAMMA (R)
Shelf Life	:	3 years
Basic UDI-DI	:	806363LEGFJW

#### 02 Intended Use

These disposable devices made from natural rubber latex which is ambidextrous and intended to be used for conducting medical examination, diagnostic and therapeutic procedures to provide a barrier against potentially infectious materials and other contaminants between the healthcare provider and the patient.



Medical Device Classification : Class Is, Rule#05

Conformity assessment route : Annex II section 4 of council directive 93/42/EEC

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**Regulatory Authority** 

Notified Body Number : 2460

: DNV Product Assurance As

Standard Compliance

EN 455-1:2020, EN 455-2:2015, EN 455-3:2015, EN 455-4:2009, EN ISO 15223-1:2021, EN 1041:2013, EN 566-1:2001, EN ISO 11135: 2014/A1:2019, EN ISO 11137-1:2015/A2:2019, EN ISO 11737-1:2018/A1:2021, EN ISO 11737-2:2020, ISO 11607-1:2019, ISO 11607-2:2019, EN ISO 10993-1:2020, EN ISO 10993-5:2009, EN ISO 10993-7:2008, EN ISO 10993-10:2021, EN ISO 10993-11:2017, EN ISO 10993-23:2021, ISO 10282:2014, ASTM D 3578:2019, ISO 13485:2016, ISO 14001:2015, ISO 9001:2015.

#### 04 Storage Instruction

Gloves must be stored in cool dry environment which is dust free. Cartons and Boxes must be stored unopened until required. Recommended storage temperature is 5°C-35°C. Avoid exposure to direct light, heat and excessive humidity.

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As ozone is deleterious, storage area should not contain any equipment capable of generating ozone such as ultraviolet light, fluorescent lights, mercury vapour lamps, photocopier, high voltage equipment, x-ray units, electric motors and electro surgical equipments.

#### 05 Indication For Use

- Try hands thoroughly before donning.
- Protective gloves should only be used for the intended application and in the correct size.
- These are sterile gloves for single use only.
- Users should take care when using the gloves. Using them solely according to their intended application.
- Before usage, inspect the gloves for any defect or imperfection.

#### 06 Contraindication

- Tatex gloves are made of Natural rubber latex, which may cause allergic reactions including anaphylaxis response if the user is allergic to latex.
- Gloves contain Natural Latex; persons who are sensitive to Latex should consult a physician before using.



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#### 07 Precautions

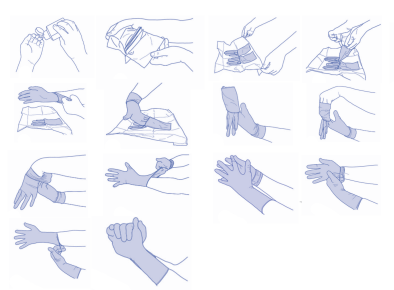
- To not use package is damaged or wet.
- Risk of reuse: May cause infection, allergic reaction and poor barrier protection.
- Gloves shall not be worn where there is a risk of entanglement by moving parts of machines is needed.
- The results do not reflect the actual duration of protection in the workplace due to other factors influencing the performance, such as temperature, abrasion, degradation etc.

#### 08 Warnings

- Device disposal should be done as per local regulatory norms.
- Do not re-sterilize.
- The product contains Natural Rubber Latex which may cause allergic reactions including anaphylactic responses to some individuals.
- The gloves not intend to prevent Electrical shock care should be taken to have proper earthing in Medical Device Electrical appliances user.
- Processary caution to be practiced against probable Electrical Hazards.

#### 09 Directions for use

#### Glove Opening and Donning Procedure :



- Remove the walleted gloves (inner wrapper) from the Pouch (outer wrapper) by Peel open from the corner for Paper Pouch (Peel down to open pouch).
- Open the walleted glove to see "Left" and "Right" compartment.
- Pinch back upper and lower flaps of the inner wrapper.
- <sup>ce</sup> Using the middle flaps, open the wrapper touching only the 1 inch margin for safety.
- Be sure wrapper does not close over gloves after opening to avoid contamination.
- Using the thumb and the first two fingers of the nondominant hand, pinch the cuff of the folded edge of the glove cuff for the dominant hand, touching only the inside surface of the glove.
- Slide dominant hand in to the gloves keeping hand point downwards and pull up to wrist.
- Using the glove hand insert the 4 fingers under the cuff of the other glove and pull the glove up to the arm.
- The gloves as necessary.

#### Glove Removal Procedure :





- Take hold of the first glove at the wrist.
- Fold it over and peel it back, turning it inside out as it goes. Once the glove is off, hold it with your gloved hand.
- To remove the other glove, place your bare fingers inside the cuff without touching the glove exterior. Peel the glove off from the inside, turning it inside out as it goes. Use it to envelope the other glove.

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# Kaltex

ISO 374-1/Type A	EN	ISO 374-
Equipment		

10 Personal Protective





TYPE A Permeation min. 6 chemicals, level 2 (table 1) TYPE B Permeation min. 3 chemicals, level 2 (table 1) TYPE C Permeation min. 1 chemical, level 1 (table 1)



EN

Protective gloves protecting from viruses, bacteria and fungus



Protective gloves protecting from bacteria and fungus

#### Performance Level

Table 1			Performance Level				
Chemicals			Time	Protection index			
A	Methanol	>10 min	1				
B	Acetone	>30 min	2				
C	Acetonitrile	>60 min	3				
D	Dichloromethane	>120 min	4				
E	Carbon disulphide	>240 min	5				
F	Toluene	>480 min	6				
G	Dimethylamine		I				
H	Tetrahydrofuran						
I	Ethyl acetate						
Ĵ	n-Heptane						
K	Sodium hydroxide 40%						
L	Sulphuric acid 96%						
M	Nitric acid 65%						
N							
O							
P	Hydrogen peroxide 30%						
Ŝ	Hydrofluoric acid 40%						
Ť	Formaldehyde 37%						
-	i official deligate of 70						
EN IS	O 374-1/Type C In Compli		with the Uew	monized Standards			
Г				monized Standards			
l				ent, risk category III			
under Regulation (EU)2016/425 EN ISO 21420 : 2020							
EN IS	O 374-5:2016 EN ISO 3		2016				
	EN 374-2:2014						
	EN 16523						
1	<b>i</b> EN 374-4						
	EN ISO 3						
		Regulatory Authority : SGS Fimko Oy					
<b>CF</b> Notified Body N			umber : 059	98			
			1.0				

Sodium hydroxide 40%	Level 6
Formaldehyde 37%	Level 1

#### **Explanation of Symbols**

Manufacturer

#### EC REP Authorized representative in the European Community Emergo Europe Prinsessegracht 20 2514 AP The Hague The Netherlands <u>~~</u> Date of Manufacture Ω Use by date LOT Lot No REF Reference Number / Catalogue Number SN Serial Number **CE** 2460 CE Logo **STERILEEO** Sterilization using Ethylene oxide **STERILE** R Sterilization using Irradiation Single Sterile Barrier System Do not re-sterilize Do not use package is damaged or wet Keep away from sunlight Keep dry Temperature limit This way up or end up Ö 3 Keep away from Ozone Single Use Instruction for Use Caution LATEX Latex Caution Medical Device MD

UDI Unique Device Identifier

0598