SRI TRANG GLOVES (THAILAND) PUBLIC COMPANY LIMITED

10 Soi 10 Phetkasem Rd., Hatyai, Songkhla, Thailand, 90110 Tel. (66) 074-344-663 Fax. (66) 074-344-677

SCT.PD.SP.05.035-220421 R.02 PRODUCT SPECIFICATION SHEET: LOOOGF-B-EU-M-NS DAR-SCT-2021-0539

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GLOVE SPECIFICATION

Product Specification Group Code: LOOOGF-B-EU-M-NS

Product Code: DLOFBOG

Product name: Latex Examination Gloves, Powder Free, Chlorinated, Non Sterile

Grade: EU Spec, Medical Grade

GENERAL INFORMATION

Type: Single-use disposable examination or protective glove

Marking: Gloves are not marked to designated size.

Shape: Ambidextrous

Material: Natural Rubber

Cuff: Rolled cuff

Surface: Textured at Finger Tip

Thickness:

(single wall according to ASTM D3578, ASTM D3767)

Finger: Min. 0.08mm

Palm: Min. 0.08mm

Residual powder:

(according to EN 455-3, EN ISO 21171)

Max. 2.0mg/glove

Protein content: (according to EN 455-3)

Max. 50ug/g

Length:

(according to EN 455-2) XS-XL : Med. ≥ 240mm

Force at break :

(according to EN 455-2)

Before Aging : Med. ≥ 6.0N After Aging : Med. ≥ 6.0N

Tensile Strength:

(according to ASTM D3578, ASTM D412, ASTM D573)

Before Aging: Min. 18Mpa After Aging: Min. 14Mpa

% Elongation :

(according to ASTM D3578, ASTM D412, ASTM D573)

Before Aging: Min. 650% After Aging: Min. 500%

Available Sizes & Palm width (mm): XS (5-6): ≤ 80 , S (6-7): 80+/-10, M (7-8): 95+/-10, L (8-9): 110+/-10, XL (9-10): ≥ 110 (according to EN 455-2)

Storage: 3 years storage life (date of expiration see on the box). Keep area cool, dry and dust free, avoid ventilation and storage close to photocopy equipment. Copper-ions discolor the glove. Protect gloves against ultraviolet light sources, as sunlight and oxidizing agents. Storage above 30° C will lead to accelerated aging and should be avoided.

STANDARDS, GUIDELINES AND QUALITY CERTIFICATION

(Every mentioned standard is used in the latest edition.)

Certification: ISO 9001, ISO 13485

Conformity to guidelines: Medical Device Regulation (EU)2017/745 : Class I under Rule1 and Rule 5 according to Annex

VIII (Subject to EU Declaration of Conformity to brand owner)

Personal Protective Equipment Regulation (EU) 2016/425 : Category I or Category III (Subject

to EU Type-Examination Certificate)

Conformity to standards: Medical PPE PPE

EN 455 CAT I CAT III
ASTM D3578 EN 420 EN 420
EN 374

EN 16523-1

Conformity to food regulation: 1935/2004

WARNING AND REPORTING SYSTEM

Potentially allergenic ingredients : Dithiocarbamate type.

(For further information, the actual version of the ingredients list is given on request.)

Please report any incidents with the products to **STGT_TA@sritranggroup.com** and **regulatory@sritranggroup.com** without undue delay. Our Product Safety Officers will review all information provided and might contact the original informant for further clarification.

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PRODUCT SPECIFICATION SHEET: LOOOGF-B-EU-M-NS Appendix of specification

APPENDIX: 2

Product Specification Code: LOOOGF-B-WHT-EU-MC-NS

Product Code: DLOFBOG

Material: Natural Rubber

Treatment and Feature: Powder Free, Online Chlorinated

SAMPLING, INSPECTION AND FINAL RELEASE INFORMATION

	Product Specification Code	Glove color	Characteristics			Test-Method
			Barrier Defects*	Major Visual Defects*	Minor Defects*	1 est-Metriod
ĺ	LOOOGF-B-WHT-EU-MC-NS	WHITE	AQL ≤ 1.5	AQL ≤ 1.5	AQL ≤ 4.0	EN 455-1
		(PALE YELLOW)				

Barrier Defects:

Inspection level G I (ISO 2859-1)

Holes that results in the malfunction of glove as a protection barrier either physically or not physically affect the appearance.

Major Visual Defects:

Inspection level G I (ISO 2859-1)

Defined defect that disrupt the glove's function or defect that cause an uncomfortable feeling to the user.

Minor Defects:

Inspection level G I (ISO 2859-1)

Visual defects aggregated are non-conformities of lower degree of concern, which do not prevent correct use of gloves. Minor cosmetic defect which does not affect on the glove's performance

Remark:

^{*} Defect Characteristics following In-house practice.