TEST REPORT: 7191205724-CHM19-JS-01-CR1

Date: 21 MAR 2019 Tel: +65 68851312 Fax: +65 67784301

Client's Ref: Email: zhou.xiao@tuv-sud-psb.sg

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SUBJECT

Determination of Leachable Protein Content for Latex Powdered Glove Sample.

CLIENT

Sri Trang Gloves (Thailand) Public Company Limited (Hat Yai Branch) 110 Kanchanawanit rd., T.Patong, A.Hatyai, Songkhla, Thailand 90230

Miss Sawitree Nuallaong

SAMPLE SUBMISSION DATE

13 Feb 2019

DESCRIPTION OF SAMPLE

S/N	Product Description	Colour	Lot No.	Size	Sample received	Manufacturer
1	Latex Powdered Glove – (012296388)	Natural	(see remark 1)	M	10 pieces	Sri Trang Gloves (Thailand) Public Company Limited

DATE OF ANALYSIS

11 Mar 2019 - 20 Mar 2019

METHOD OF TEST

EN 455-3:2015: Medical glove for single use – Part 3: Requirements and testing for biological evaluation. Clause 4.5 Protein Leachable.



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RESULTS

Table 1. Analytical Result of Leachable Protein Content for Latex Powdered Glove Sample.

		Leachable Protein Content ^a		
	Latex F	Powdered Glove – (012296388)		
1	Colour	Natural	131.3 μg/g	
	Size	M		

 $^{^{}a}$ The limit of quantification was 10 $\mu g/g$ and the detection limit was 5 $\mu g/g.$

REMARKS

1. The manufacturing batch code was not provided by the client.

MS SIM SIEW HEONG TECHNICAL EXECUTIVE DR XIAO ZHOU

PRODUCT MANAGER

MICROCONTAMINATION DIAGNOSIS

CHEMICAL & MATERIALS

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July 2011

