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### TEST REPORT: 7191240304-CHM20/01-JS

Date: 17 JUL 2020 Tel: +65 68851312 Fax: +65 67784301

Client's Ref: 221234218 Email: zhou.xiao@tuv-sud-psb.sg

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#### **SUBJECT**

Determination of Removable Surface Powder for Glove Samples.

#### **CLIENT**

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

Attention: Miss Nattatida Promsila

#### **SAMPLE SUBMISSION DATE**

03 Jul 2020

### **DESCRIPTION OF SAMPLE**

One glove sample labelled as follows was received.

	S/N	Product Description	Colour	Size
Ī	1	Latex Powder Free Online Chlorination Gloves (013145956)	Natural	М

## **DATE OF ANALYSIS**

08 Jul 2020 - 16 Jul 2020

#### **METHOD OF TEST**

The powder residual test was performed in accordance *EN 455-3:2015 Medical glove for single use* Part 3: Requirements and testing for biological evaluation, clause 5.2 powder by using test method ISO 21171:2006: Medical gloves – Determination of removable surface powder, Clause 9.2. Method B - Procedure for "powder-free" gloves other than surgeon's gloves.



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## **RESULTS**

Table 1: Analytical Result of Removable Surface Powder for Latex Powder Free Online Chlorination Gloves Sample.

	Sample		Test Result	EN 455-3 Requirement	Inferred Result
	Latex Powder Free Online Chlorination Gloves (013145956)		0.00 == =/alay/a	Powder residue limit	Door
1	Colour	Natural	0.08 mg/glove	≤2.0 mg/glove for Powder-Free Gloves	Pass
	Size	M			

**MS SIM SIEW HEONG** 

TECHNICAL EXECUTIVE

DR XIAO ZHOU PRODUCT MANAGER MICROCONTAMINATION DIAGNOSIS **CHEMICAL & MATERIALS** 



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July 2011

