Date: 23 FEB 2021 Tel: +65 69736171

Client's Ref: Email: Randy.CHIN@tuvsud.com

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SUBJECT

Bacteriophage Penetration Testing of Gloves

CLIENT

24KK Co. Ltd. 75/9 Ocean Tower 2 Building, Room No. 7 14th Floor, Soi Sukhumvit 19, (Vadhana) Sukhumit Rd., Khlong Toei Nuea, Vadhana Bangkok Thailand

SAMPLE SUBMISSION DATE / TEST DATE

15 Jan 2021 / 04 Feb 2021

DESCRIPTION OF SAMPLE

One sample of gloves was received.

S/N	Product Description	Brand/ Model	Size	Colour	Lot No.	Expiry date	Sample received (pieces)	Manufacturer
OF.	Nitrile Examination Gloves	Glov	М	Blue	Glov001NPFE	09/2023	700	24KK Co. Ltd.

TÜV SÜD PSB

Laboratory: TÜV SÜD PSB Pte, Ltd. TÜV SÜD @ IBP 15 International Business Park Singapore 609937

Phone: +65-6778 7777 E-mail: info.sg@tuvsud.com https://www.tuvsud.com/en-sg Co. Reg: 199002667R

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DESCRIPTION OF SAMPLE (cont'd)



Figure 1: Photograph of Nitrile Examination Gloves (Lot No.: Glov001NPFE)

METHOD OF TEST

FORREVIEW

ISO 16604: 2004. "Clothing for protection against contact with blood and body fluids - Determination of resistance of protective clothing materials to penetration by blood-borne pathogens - Test method using Phi-X174 bacteriophage"

Time and Pressure Protocols: Procedure B

Retaining Screen: Metal square mesh screen

Test specimens:

- Dimensions of 75 mm square were cut from the palm and back area of the gloves for the tests.
- Average thickness of test specimen: 0.05 mm
- Average mass per unit area of test specimen: 90.67 grams per square metre

FORREVIEW

Tests were performed in triplicates.



RESULTS

Control Tests

TEST REPORT: 7191252117-CHM21-02-RC 23 FEB 2021 RESULTS Control Tests						
Control Test	Detection of Phi-X174 Bacteriophage					
Airborne Contamination Control Tests	Settle plates each found to have Less than 1 PFU per plate					
Negative Control	Less than 1 PFU per ml of assay fluid					
Positive Control	Bacteriophage challenge suspension penetrated positive control test specimen					
Compatibility Ratio	1.11					

Test Specimens

Nitrile Examination Gloves Product Name

Lot No. Glov001NPFE

Test Specimens (Triplicates)	Starting Bacteriophage challenge Titer (PFU/ml)	Ending Bacteriophage challenge Titer (PFU/ml)	Detection of Phi-X174 Bacteriophage in assay fluid from the surface of sample (PFU/ml)	Specification	Pass / Fail
#1		120 000 000	Less than 1		Pass
#2	140 000 000	130 000 000	Less than 1	< 1 PFU/ml	Pass
#3		130 000 000	Less than 1		Pass

Notes:

PFU: Plaque Forming Unit

Remarks:

The above test results relate to the samples as received.

FORREVIEW MS GERMAINE KHONG ZHI YU

TECHNICAL EXECUTIVE

MS TI HUI EN

MICROBIOLOGIST MICROBIOLOGY

CHEMICAL & MATERIALS

23 FEB 2021



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