



LGM PROPERTIES CORPORATION

(A Corporation of the Malaysian Rubber Board)

Global Testing and Consultancy for Rubber (G-TACr)

Jalan Sungai Buloh, Seksyen U4, 47000 Sungai Buloh, Selangor.

T +(6)03-6145 9471 F +(6)03-6141 2907

E gtacr@lgmpc.com.my W www.gtacr.com.my

The Rubber Industry's Catalyst For Rubber Sector Related Samples



TEST REPORT

REPORT NO : VPT/2009/0007

SUBJECT : VIRUS PENETRATION

SUBMITTED BY : CAREGLOVE GLOBAL SDN BHD
Lot 17479, Lorong Senawang 3/2
Off Jalan Senawang 3, Senawang Industrial Estate
70450 Seremban, Negeri Sembilan.

RECEIVED ON : September 28th, 2020

These results have been obtained on sample(s) submitted to us.

Condition of samples : Unused gloves with no wear or abrasion

Expected : No penetration of viral solution from inside the glove; any penetration above 10 pfu is considered failed. Expected recovery; 100 ± 2%

Test objective : To determine that the viral solution did not penetrate > 10 pfu within the test period (viral leak < 10 pfu)



LGM PROPERTIES CORPORATION

(A Corporation of the Malaysian Rubber Board)

Global Testing and Consultancy for Rubber (G-TACR)

Jalan Sungai Buloh, Seksyen U4, 47000 Sungai Buloh, Selangor.

T +(6)03-6145 9471 F +(6)03-6141 2907

E gtacr@lgmpc.com.my W www.gtacr.com.my

The Rubber Industry's Catalyst For Rubber Sector Related Samples



A Service by MRB

GLOBAL TESTING AND CONSULTANCY FOR RUBBER

TEST REPORT

REPORT NO : VPT/2009/0007

SAMPLE DESCRIPTION : Blue Nitrile Examination, Powder Free 3.5g
Product Code: M0-0820048

STANDARD TEST METHOD : ASTM F1671-07, Phi-X174 Bacteriophage Penetration Test

DATE OF TESTING : 05th - 06th October 2020

DATE OF REPORT : 07st October 2020

Sample Id	Plague Forming Unit	Requirement Virus Leak (Pfu)	Status
M0-0820048	NP	<10	PASS

Note

NP : No plaque formed

VSF* : Test results are acceptable if VSF > 0.8

Disclaimer

Test is performed to required specification (s) of the said standard (where applicable). Results reflect data obtained and/or observed from the samples provided for testing only. Results do not reflect shipment prior to the stated lot numbers, or condition of future shipment, nor does it reflect the quality of future production and manufacturing. Our organization is not liable for any mis-used of data or information

Yours Sincerely;


(TAJUL ANUAR YAAKOB)

Technical Manager

Biological Laboratory

Global Testing and Consultancy for Rubber (G-TAC_R)

47000 Sg Buloh, Selangor, Malaysia