Quality Test Report

ORIGINAL

Test Report No. TW-2060018A

1 / 2

Applicant: Ming Fong Technology Co., Ltd. No. 13, Zhongshan RD., Tucheng Dist., New Taipei City 23680, Taiwan

December 11,2020

Test results to the sample submitted are as follows.

BOKEN

Taiwan Testing Center SGS Taiwan Ltd.

Date of reception: June 30, 2020

Item Name/Item number: :Tempered Glass coated with

JM nanocomposite material

Quantity: 2

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[Test Item] A method specified by the applicant (Determination of antiviral activity)

[Reference standard] ISO21702, JIS R 1702

[Test Method]

Virus solution prepared so that viable account in the MEM medium is about 10⁸ PFU/mL or more was diluted 10 times with sterile purified water. Used it as test virus solution. Inoculated 0.4 mL of the test virus solution on each 5 cm square specimen placed, covered them with 4 cm cover film and irradiated the light under black light for 4 h.

After 4 h light-irradiation, put them into stomacher bags, added 10 mL of the washing-out solution, kneaded sufficiently and washed the virus out.

Measured the virus infectivity titer in the wash-out solution and calculated the common logarithm value of the infectivity titer per cm² of test specimen. Used "Tempered Glass (Blank)" as a comparison control, and carried out the measurements after 4 h and immediately after inoculation.

Type of the light source: fluorescent blacklight lamp 20 W x 2 (TOSHIBA FL20S BLB)

Integrating UV light meter: Hamamatsu Photonics K.K., C10427, H10428

Irradiation condition: 0.25 mW/cm²·4 h (25±5 °C)

Type of the cover film: film sheet for overhead projector
Type of the glass for moisture retention: borosilicate glass

Wash-out solution: SCDLP medium

Measurement method of the virus infectivity titer: Plaque assay

[Test virus] Influenza A virus (H1N1): ATCC VR-1469

Notice – This test result is applied to the submitted sample, not to the lot.

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2 / 2

[Test Result]

Concentration of the test virus: $2.5 \times 10^7 \, \text{PFU/mL}$

Name of the sample		Common logarithm value of infectivity titer	Antiviral activity value
Tempered Glass (Blank),		5.83	
immediately after inoculation	$[U_o]$	3.63	
Tempered Glass (Blank),		5.06	00
after 4 h	$[U_t]$	5.00	
Tempered Glass coated with JM			
nanocomposite material		2.56	2.5
(JM-TTA01)	$[A_t]$		

* Calculation of antiviral activity value in ISO21702:2019. Antiviral activity value = $U_t - A_t$

* Tested by Boken Osaka laboratory.

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Supervised by

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