Report No.: 20KB-070242(1/4)



# Japan Textile Products Quality and Technology Center

## **TEST REPORT**

30th October 2020

**APPLICATION** 

Test applicant:

OHARA PARAGIUM CHEMICAL CO.,LTD

Test sample:

Fabric (PARAFINE ANV-150GPF-7000 (After washing 10 times))

Test item:

Antiviral Activity Test for Textile Product

Date of application:

8<sup>th</sup> September 2020

### **TEST METHOD**

Antiviral activity of the test sample is tested mainly based on JIS L 1922 Textiles -- Determination of antiviral activity of textile products

OThe Summary of Antiviral Activity Test for Textile Products

Virus strain: Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2);
 JPN/TY/WK-521 (Distributed from National Institute of Infectious Diseases)

Host cell: VeroE6/TMPRSS2 JCRB1819

• Growth medium: Dulbecco's modified Eagle's medium (low-glucose); DMEM (SIGMA, Cat#D6046)

Minimum Essential Medium Eagle; EMEM (SIGMA, Cat#M4655)

- Fetal Bovine Serum (FBS) (SIGMA, Cat#173012)
- · Control specimen: Fabric (Blank)
- Antiviral test specimen: Fabric (PARAFINE ANV-150GPF-7000 (After washing 10 times))
- Wash-out solution

1/10 SCDLP diluted with 2% FBS-containing DMEM

Contacting time

2 h at the temperature of 25 °C

· Measurement of viral infectivity titer: Plaque assay

### OAntiviral activity test

- 1. Preparation of test virus inoculum
- 1-1. Inoculate SARS-CoV-2 suspension on the surface of VeroE6/TMPRSS2 in the flask.
- 1-2. Put the flask in the CO<sub>2</sub> incubator to multiply SARS-CoV-2.
- 1-3. Centrifuge the multiplied virus suspension by using the centrifuge.
- 1-4. Take the supernatant suspension from the centrifugal tube after the centrifugation.
- 1-5. The virus suspension was proceeded with 10-fold dilution using distilled water as diluent.
- 1-6. The concentration of the virus suspension for the test after 10-fold dilution should be adjusted to a titer of  $1\times10^7$  PFU/ml to  $5\times10^7$  PFU/ml. This is to be the test virus suspension.
- 2. Inoculation of virus to the samples

Inoculate exactly 0,2 ml of the test virus inoculum to the several points of 0.4 g of specimen in the vial containers by pipette for all. Then put the caps on all vial containers and close them.

<sup>\*</sup> Test results in this test report are only for samples received from the applicant and not for the whole lot.

<sup>\*</sup> Unauthorized use of whole or part of this test report is strictly prohibited.

Report No.: 20KB-070242(2/4)

## Japan Textile Products Quality and Technology Center

#### 3. Contact

Put the vials in the incubator and keep for 2 h at the temperature of 25 °C.

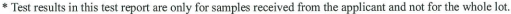
4. Wash-out of virus after contacting

After contacting for 2 h, add 20 ml of wash-out solution in the vial containers, then put the caps on the containers, close them and agitate them by Vortex mixer for 5 s and 5 times to wash out the virus from the specimens.

5. Virus infective titer measurement

Determine the virus infectivity titer by plaque assay.

- O Control test
- 1. Verification of cytotoxic effect
- 1-1. Put control specimens and antiviral test specimens in the vial containers.
- 1-2. Add 20 ml of wash-out solution in all containers. Then, put the caps on the containers and agitate them by Vortex mixer for 5 s and 5 times.
- 1-3. Observe if cells damage or not, by plaque assay.
- 2. Verification of cell sensitivity to virus and the inactivation of antiviral activity
- 2-1. Put control specimens and antiviral test specimens in the vial containers.
- 2.2. Add 20 ml of wash-out solution in all containers. Then, put the caps on the containers and agitate them by Vortex mixer for 5 s and 5 times.
- 2-3. Take 5 ml of washing out solution to new tubes.
- 2-4. Add 50  $\mu$ l of virus suspension prepared to be a concentration of 5.0× 10<sup>4</sup> PFU/ml into the tubes.
- 2-5. Keep them at 25 °C for 30 min.
- 2-6. Determine virus infective titer by plaque assay.



\* Unauthorized use of whole or part of this test report is strictly prohibited.



## Japan Textile Products Quality and Technology Center

## **TEST RESULT**

OResult of antiviral activity test

Virus strain: SARS-CoV-2; JPN/TY/WK-521

(Distributed from National Institute of Infectious Diseases)

Test virus suspension :  $2.6 \times 10^7$  PFU/mL

Test Sample		Common logarithm value of			Reduction	
		Infectivity titer (PFU / vial) (Note 2)		value		
		Common		Common logarithm	[M]	Antiviral
		log	garithm	average	(Note 4)	activity
Control specimen (Note 1)	Immediately	n1	6.84	6.78	0.5	value (Mv) (Note 3)
	after inoculation	n2	6.79			
	[lg(Va)]	n3	6.72			
	After contacting	n1	6.25	6.29		
	for 2h	n2	6.29			
	[lg(Vb)]	n3	6.32			
Fabric (PARAFINE	After contacting	n1	4.16			
ANV-150GPF-7000	for 2h	n2	4.08	4.04	_	2.7
(After washing 10 times))	[lg(Vc)]	n3	3.87			

(Note 1) Fabric (Blank) is used for "control specimen".

(Note 2) PFU: plaque forming units (Note 3) Antiviral activity value (Mv) =  $\lg(V_a) - \lg(V_c)$ 

(Note 4) Reduction value  $(M) = \lg(V_a) - \lg(V_b)$  (Judgement of test effectiveness:  $M \le 1.0$ )

OResult of control test

Virus strain: SARS-CoV-2; JPN/TY/WK-521

(Distributed from National Institute of Infectious Diseases)

Test virus suspension :  $4.5 \times 10^4 \text{ PFU/mL}$ 

Test Sample	Cytotoxic effect	Cell sensitivity to virus  Common logarithm average of  Infectivity titer (PFU/mL) (Note 2)	Judgement of control test
Control specimen (Note 1)	negative	2.65	
Fabric (PARAFINE ANV-150GPF-7000 (After washing 10 times))	negative	2.66	satisfied

[Conditions for control test]

Cytotoxic effect: negative Cell sensitivity to virus:

lg(Infectivity titer (PFU/mL) of control specimen) — lg(Infectivity titer (PFU/mL) of treated specimen) — ≤0.5

<sup>\*</sup> Test results in this test report are only for samples received from the applicant and not for the whole lot.

<sup>\*</sup> Unauthorized use of whole or part of this test report is strictly prohibited.

## Japan Textile Products Quality and Technology Center

## <Reference date>

OReal-time RT-PCR measurement of virus suspension used in this test

· Virus strain: SARS-CoV-2; JPN/TY/WK-521

(Distributed from National Institute of Infectious Diseases)

· Virus suspension: >108 PFU/ml

· Real-time PCR device: Thermal Cycler Dice® Real Time System [II] (TaKaRa)

• Detection Kit: SARS-CoV-2 Detection Kit -N1 set- (Code NCV-301; Lot# 038200)

(TOYOBO CO.,LTD. Biotech support Department)

### OResult

As the results of real-time RT-PCR measurement, an amplification of viral RNA in virus suspension used in this test was confirmed (Fig.1).

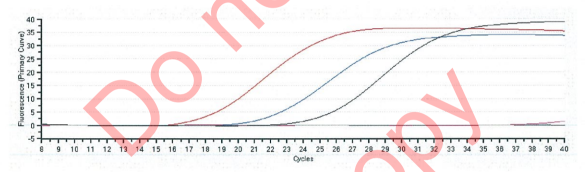


Fig.1. Real-time RT-PCR amplification plot

Red line shows the  $10^{-2}$  dilution of virus suspension with PBS. Blue line shows the  $10^{-3}$  dilution of virus suspension with PBS. Black line shows the  $10^{-4}$  dilution of virus suspension with PBS.

Pink line shows the negative control; EMEM.

Vasuo Imoto

Microbial Testing Laboratory Kobe Testing Center Japan Textile Products Quality and Technology Center

<sup>\*</sup> Test results in this test report are only for samples received from the applicant and not for the whole lot.

<sup>\*</sup> Unauthorized use of whole or part of this test report is strictly prohibited.