## Quality Test Report

**ORIGINAL** 

Test Report No. TW-2330017

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Applicant: New Island Printing Group Co., Ltd.

April 6, 2023

BOKEN QUALITY EVALUATION INSTITUTE

**BOKEN** 

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Test results to submitted sample are as follows.

Reception Date: March 1, 2023

Item Name: AGS-UE

Number of Item: 1

Test Item: The test of the antiviral efficacy

Test Method: It conformed to ISO21702: 2019

Wash-out solution: SCDLP medium

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

Test Result:

Concentration of the test virus:  $3.4 \times 10^7$  PFU/mL

70		The common logarithm average of infectivity titer value
Untreated specimens	Immediately after inoculation (U <sub>o</sub> )	5.97
	After 24 h (U <sub>t</sub> )	5.66

<sup>\*</sup> Untreated specimens: Polyethylene film

Test sample	The common logarithm average of infectivity titer value	Antiviral activity value $[U_t - A_t]$
AGS-UE (A <sub>t</sub> )	1.71	3.9

\*The volume of test inoculum used: 0.4mL The size of the cover film: 16cm²

\* This sample was tested on client specified side.

\*Tested by Boken Osaka laboratory.

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Supervised by

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