

# **TEST REPORT**

Applicant:	NEW ISLAND PRINTING C ROOM 1701, 17/F, BILLIO		Number:	HKGH0301	9527
	8 CHEUNG YUE STREET, CHEUNG SHA WAN, KOW HONG KONG Attn: RAIN NG		Date:	Jun 29, 202	23
Sample and Inf Item Name	ormation provided by custom	ner : : AGS-UE			
Manufacturer Country of Origin			: New Island Printing Group Co., Ltd		
Conclusion:					
	sample was tested under the f nark and attached page(s) for		sted by the ap	plicant, subje	ct to the information
(1) Council of board used	Requirement Council of Europe Resolution CM/Res (2020) 9 and EDQM Technical Guide on Paper and board used in food contact materials and articles, 2021, 1 <sup>st</sup> Edition - Transfer of antimicrobial constituents			Paper and	Result Pass
- Transier C		******	*******	******	******************
	of conformity to a specification or s ion Rule Document" and is available				d. For details, please refer

If decision rule already inhered in the requested specification or standard, Intertek's "Decision Rule Document" is not applicable and indication of " $\infty$ " was shown as above table.

For and on behalf of : Intertek Testing Services HK Ltd.

Cindy I.K. Chan Vice President



Intertek Testing Services Hong Kong Limited

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## (1) Determination of the transfer of antimicrobial constituents

Test Standard : BS EN 1104:2018, British Standard, Paper and board intended to come into contact with foodstuffs - Determination of the transfer of antimicrobial constituents.

Test culture :	Bacillus substilis (ATCC 6633). Aspergilllus niger (ATCC 6275).
Incubation temperature :	30°C (for <i>Bacillus substilis</i> ) 25°C (for <i>Aspergillus niger</i> )
Incubation period :	3 days (for Bacillus substilis) & 5 days (for Aspergillus niger)
Agar medium :	Nutrient Agar (for <i>Bacillus substilis</i> ) Sabouraud Dextrose Agar (for <i>Aspergillus niger</i> )

Test specimen :

12 mm in diameter / varnish-coated surface (golden) of submitted sample

Test microorganism	Result
Bacillus substilis	Absence of inhibition (Number of positive result : 0 of 9 test pieces)
Aspergillus niger	Absence of inhibition ^ (Number of positive result : 0 of 9 test pieces)
Criteria	Absence of inhibition

Remark: ^ = Presence of a modification of the microorganism growth at the edges of the test piece (in 3.9mm width)

Sample received condition: sample in closed plastic bag.

Date sample received : Jun 05, 2023 Testing period : Jun 12, 2023 to Jun 27, 2023







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### End of report

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