Guangdong Provincial Center for Microbial

Analysis and Testing

CENTER OF MICROBIOLOGY

Analytical Inspection Reports

REPORT FOR ANALYSIS

Report No.	2020FM21812R01
Report №.	GRIL GRIL GRIL GRIL GRIL GRIL GRIL GRIL
Sample	Silver ion antimicrobial
Name of of of	melamine veneer panels
Name of Sample	
Entrusted	Foshan Gaoming Liangao
unit	
Applicant	Decoration Material Co.
Type of test	April 1
Test Type	长

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Guangdong Provincial Center for Microbial Analysis and Testing

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

Analytical Inspection Reports REPORT FOR ANALYSIS



eport №. 2020FM21	1812R01 Verification Code: 176403	58	
Sample name Name of Sample	Silver ion antimicrobial melamine veneer panels	Detection type Test Type	Commissioned testing
commission ed unit Applicant	Foshan Gaoming Liangao Decoration Material Co.	Location address Address	Haijiang Street, Hecheng Street (Xi'an), Gaoming District Foshan City
Sample source Sample Source	Client sends for inspection	Number of samples Sample Quantity	24 blocks
Sample pecification and lot number	50*50*9	Sample status and characterization State and	solid
Spec and Lot № of Sample Receiving date Sample Received Date	2020-07-27	Characteristic Date of completion of	2020-08-08
estinos restinos restinos	CE TO TO TO TO TO TO THE TOTAL TO THE STATE OF THE STATE	testing Completion Date	Tesines estines retired estines
esting basis and methodology Test Standard and Method	Certific Cer	GB/T 21866-2008	Chit Chit Chit Chit Chit Chit
Testing	Chito Chito Chito Chito An	ti-bacterial proper	ties of the control o
Program Item Tested	o _{nis} o _{nis} o _{nis} o _{nis}	eniis eniis eniis	送物分析
estino Testino Testino	The measured data of the item	ns examined in the	samples sent for testing are
Testing	shown in the continuation pag		
Conclusion Tabulation:	Audit Verifier	() () () () () () () () () ()	pprova H
~O ~O ~O		Dat	e of Issue: 2020-08-14











Guangdong Provincial Center for Microbial Analysis and Testing GUANGDONG DETECTION CENTER OF MICROBIOLOGY

Analyzing and testing results ANALYSIS AND TEST RESULT

	Testing microorganisms	Blank control sample 24h Average number of bacteria recovered after (cfu/piece)	Antibacterial coating sample 24h Average number of bacteria recovered after (cfu/piece)	Antibacterial rate (%)	GB/T 21866-2008 standardized requirements (Class I)	30, 30
0000	Escherichia coli (E. coli) (Escherichia coli) AS1.90 Staphylococcus aureus	1.0 x 10 ⁷	<20	>99.99	≥99.00%	S
0,0	(Staphylococcus aureus) AS1.89	2.1×10 ⁶	<20	>99.99	Aires Tealing Tealing Te	100

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Report №: : 2020FM21812R01

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Notice Items

- Test report without the unit of inspection and testing special seal, riding seal is invalid. The Test report is invalid if not affixed with Authorized Stamp of Test and Paging Seal.
- 2. The test report is not valid without the signature of the reviewer and approver.

 The Test report is invalid without signature of verifier and approver.
- 3. The test report is invalid for alterations, additions and deletions.

 The Test report is invalid if being supplemented, deleted or altered.
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