

CENTER INTERNATIONAL GROUP COMPANY LIMITED

TEST REPORT

SCOPE OF WORK

GLASS WOOL BLANKET

REPORT NUMBER

201231012SHF-004

TEST DATE(S)

2021-01-19 - 2021-02-10

ISSUE DATE

2021-02-10

PAGES

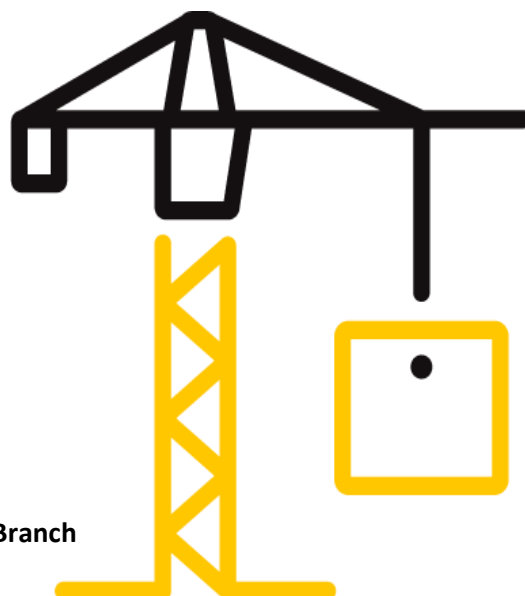
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DOCUMENT CONTROL NUMBER

LFT-APAC-SHF-OP-10k(May 1, 2020)

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Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch



Test Report

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Test Report

Issue Date: 2021-02-10 Intertek Report No. 201231012SHF-004
Applicant: CENTER INTERNATIONAL GROUP COMPANY LIMITED
Address: Center Shixing Group Co., Ltd., No. 1, Rongxing North Second Street, Beijing Economic and Technological Development Zone
Attn: Xiaohan Zhang
Manufacturer : HEBEI GUO ME NEW-TYPEBUILDING MATERIAL COMPANY LTD
Address : Area C, Guome, Zhuangquan Village Industrial Park, Liuge, Dacheng County, Langfang City
Test Type : Performance test, samples provided by the applicant.

Product Information

Product Name	GLASS WOOL BLANKET	Brand	/
Sample Description	Good Condition	Sample Amount	2 rolls
		Received Date	2021-01-14
Sample ID	Model	Specification	
S201231012SHF.004~005	UET GB 0221	18k	

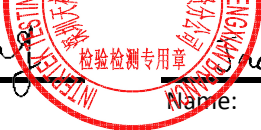
Test Methods And Standards

Test Standard	ASTM C1104/C1104M-19, ASTM C411-19
Specification Standard	/
Test Conclusion	The samples were tested according to the above standards, and the results are shown in the following page.

Note:

1.This report relates specifically to the sample(s) that were drawn and provided by the applicant or their nominated third party. The reported result(s) provide no warranty or verification on the sample(s) representing any specific goods and/or shipment and only relate to the sample(s) as received and tested.

Report Authorized


Name: Mason Wang Name: Jackie Zhou
Title: Reviewer Title: Project Engineer

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Test Items, Method and Results:

Test Item	Test Method	Test Result
Water Vapor Sorption	ASTM C1104/C1104M-19	Mean: 3.2 %
Maximum Use Temperature and Exothermic Rise Temperatures*	ASTM C411-19	At maximum use temperature 170 °C, No warp, flame or glow during hot surface exposure. No evidence of melting or fiber degradation shall be evident upon post-test inspection.
		The maximum internal temperature was 139°C, not exceed hot surface temperature.

Note:

- *Test item is subcontracted on accreditation by CNAS L0846 and CMA code 170010260188.



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Appendix A: Sample Received Photo



Revision:

NO.	Date	Changes	Author	Reviewer
201231012SHF-004	2021-02-10	First issue	Jackie Zhou	Mason Wang