

TEST REPORT

No.: XMIN2012012052CM

Date: Dec 15, 2020

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CUSTOMER NAME: HYDROBLOK GRAND INTERNATIONAL, INC.

ADDRESS: 701 S CARSON ST, CARSON CITY NV 89701-5239, USA

Sample Name : HYDROBLOK TILE BACKER BOARD

Manufacturer : HYDROBLOK GRAND INTERNATIONAL, INC.
Buyer : HYDROBLOK GRAND INTERNATIONAL, INC.

Material and Mark : Extruded polystyrene foam

Above information and sample(s) was/were submitted and confirmed by the client. SGS, however, assumes no responsibility to verify the accuracy, adequacy and completeness of the sample information provided by client.

SGS Ref. No. : GZIN2012069341MR

Date of Receipt : Dec 04, 2020
Testing Start Date : Dec 04, 2020
Testing End Date : Dec 15, 2020

Test result(s) : For further details, please refer to the following page(s)

(Unless otherwise stated the results shown in this test report refer only to

the sample(s) tested)

Signed for SGS-CSTC Standards Technical Services Co., Ltd Xiamen Branch Testing Center

Civi Huang

Authorized signatory



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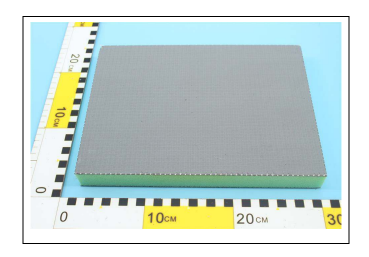
Date: Dec 15, 2020

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Summary of Results:

No.	Test Item	Test Method	Result
1	Water Vapor Transmission Rate	ASTM E96/E96M-16 Procedure A	0.343g/(m²-h)

Original Sample Photo:





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Test Item: Water vapor transmission rate

Sample Description: Panel

Test Method: ASTM E96/E96M-16 Procedure A

Test Condition:

Specimen thickness: 29.78mm

Transmission area: 0.005024 m²

Test condition: (23±2)℃, (50±2)%RH

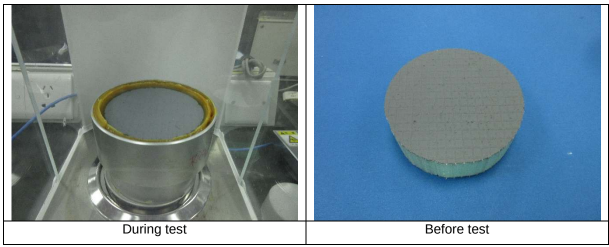
Lab Environmental Condition: (23±2)°C, (50±5)%RH

Test Result:

Test Item	Test Result
Water Vapor Transmission Rate	0.343g/(m²⋅h)

Note: Test specimens were cut from the sample.

Test Photo:



Note: The above test was carried out by SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch.

********* End of report*********



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