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AN CUONG HIGH-TECH BUILDING MATERIALS JSC

AN PHAT HI-TECH INDUSTRIAL PARK, HAI DUONG CITY, VIET NAM HANOI SHOWROOM: 3RD FLOOR, NO 285 NGO GIA TU STR., LONG BIEN DIST., HA NOI, VIET NAM

The following sample was submitted and identified on behalf of the client as below:

SGS Job No. : VNHL1907011673HG

Sample Description : ANPRO SPC FLOORING

Buyer : CONG TY CO PHAN VAT LIEU XAY DUNG CONG NGHE CAO AN CUONG

Manufacturer : AN CUONG HIGH-TECH BUILDING MATERIALS JSC

Characteristic : "PVC+BOT DA+PHU GIA"

Country of Origin : VIETNAM

Sample Receiving Date : JULY 12, 2019

Final confirmed Date : JULY 12, 2019

Testing Period : JULY 12, 2019 TO AUGUST 21, 2019

Test Requested : PLEASE REFER TO THE RESULT SUMMARY.

Test Results : PLEASE REFER TO NEXT PAGE(S).

Result Summary :

Test Requested	Conclusion
ASTM D 2047-17 – Static Coefficient of Friction	Data / See results

Signed for and on behalf of

SGS Vietnam LTD



Wong Cho Wing

Hardline and E&E Lab Manager

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Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.



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Test results:

Sample description: ANPRO SPC FLOORING 150MM X 300MM

Test Item: Static Coefficient of Friction

Test Method: ASTM D 2047-17

Test Property	Test procedure/requirements	Rating/ Result
Static Coefficient of Friction	 Dry condition: Place the panel on the test table in firm contact with the retaining bar. Lightly dust the test panel to remove any extraneous matter. Carefully place the leather-shoe into the strut yoke and gently lower the entire assembly into contact with the test panel. Disengage the small hand wheel. Release the recording pen, making sure it is on the zero line of the chart. Move the test table forward at a uniform rate of 60 in./min(1524mm.min),±3 in./min(±76mm/min), until the shoe slips and the vertical column drops. The table movement should be started within 5s after the contact in step2 has been made. Record as the static coefficient of friction the point at which the horizontal curve made on the chart by the recording pen changes to a vertical line. Wet condition: Before test, wipe the surface of the sample with water, other produces are same to the test method of the dry condition. Note: Obtain four readings on each panel. Rotate the panels 90° between each of the four readings so that a fresh surface is tested each time and directional effects, if any, are cancelled. 	Static coefficient of friction: Dry condition: 0.42 Wet condition: 0.61

Remark:

- 1) Since the data and / or information above division line of front page is provided by the applicant, the relevant results or conclusions of this report are only made for these data and / or information, SGS is not responsible for the authenticity, integrity and results of the data and information and / or the validity of the conclusion. Testing results only apply to the sample as received.
- 2) The declaration of conformity is only based on the actual value of laboratory activity, measurement uncertainty of the results not take into account.

This / these test(s) was / were performed by SGS China Lab

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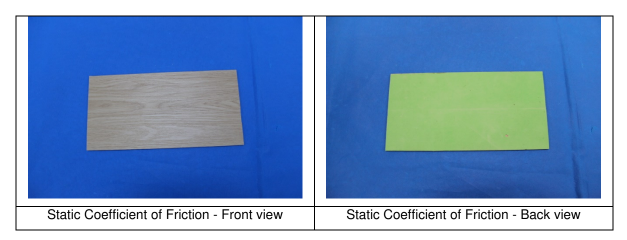
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PHOTO OF SUBMITTED SAMPLE FOR TESTING



REPORT RESULTS REFER TO SUBMITTED SAMPLE (S) ONLY

*** End of Report ***

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