

XIAMEN GREEN MOUNTAIN IMP AND EXP CO LTD  
22/F., BUILDING 2, THAIHOT PLAZA XIUFENG ROAD, FUZHOU 350000 FUJIAN CHINA

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : One sample of shoe in brown said to be snow boots.

Buyer : Coop Danmark A/S  
 Brand : FRIENDS  
 Color : BROWN  
 Fibre Content : Polyester  
 Category : Children  
 Customer Ref. No. : /  
 Style No. : S0270  
 Sample Order No. : 4505773526  
 Size Range : 22-28#  
 Manufacturer : B214 Putian Kangshuo Shoes and Clothing Co., Ltd  
 Supplier : 10016959 XIAMEN GREEN MOUNTAIN IMP&EXP CO LTD  
 Country of Origin : China  
 Country of Destination : Denmark  
 Lot No. : /  
 Item No. : /  
 Model No. : /  
 Production Stage : Bulk  
 Season : AW24  
 Retest : No  
 Previous Report No. : /  
 Addition information : End Uses: Kids boot

Sample Receiving Date : May 21, 2024

Testing Period : May 21, 2024 - May 24, 2024

Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the sample(s) tested, for further details, please refer to the following page(s).

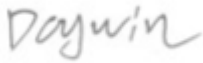
Test Performed : Selected test(s) as requested by applicant



Conclusion	Remark
Bonding Durability	M
Dynamic Waterproof Test Of Whole Shoes	M

Remark(s) : M = Meet Client's Requirement

Signed for and on behalf of  
SGS-CSTC Standards Technical Services Co., Ltd. Xiamen Branch



Daywin Wu (Account Executive)



### Sample Photo



Test Result

**Bonding Durability**

(SATRA TM411:2023)

Upper and Outsole

	Unit	A	Requirement
-			
Left Inside	N/mm	4.8(#1)	Min.4N/mm
Left Outside	N/mm	5.2(#1)	Min.4N/mm
Right Inside	N/mm	4.2(#1)	Min.4N/mm
Right Outside	N/mm	5.6(#1)	Min.4N/mm
Specimen Type	-	Type B-G	-

Type of failure:

#1. Surface failure of upper material.

**Dynamic Waterproof Test Of Whole Shoes**

(SATRA TM77:2017;Flexing Angle:45°;Water Level:5 mm Above Featherline)

After 20,000 Cycles

	Unit	A	Requirement
-			
Observation	-	No water penetration occurred	No Penetration

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.

\*\*\*End of Report\*\*\*

Scan to see the report



SL82408290903401FW

Verification:  
check.sgsonline.com.cn

