



Test Report

No.: GZHG1209026511SD

Date: Sep. 10, 2012

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PETER BLACK FOOTWEAR AND ACCESSORIES LTD, UK #350709
LAWKHOLME LANE, KEIGHLEY, WEST YORKSHIRE BD21 3JQ, UNITED KINGDOM

The following samples were submitted and identified on behalf of the client as:

Two samples of slippers in (A) grey (B) brown said to be GREY NET FABRIC FOR UNDER THE SUN
SANDBOX-MV.

Sample Description	:	KOALA FUN FOR FEET (SLIPPER & BOOT) / BLACK CAT FUN FOR FEET / TAN DOG FUN FOR FEET / PANDA FUN FOR FEET (SLIPPER & BOOT)
SGS GZ Ref. No.	:	GZSL1209084899FW
Supplier	:	AROMA HOME
Manufacturer	:	TEAMWORK
Country of Destination	:	UK
Sample Receiving Date	:	Sep. 05, 2012
Test Performing Period	:	Sep. 06, 2012 to Sep. 10, 2012
Test Performed	:	Selected tests as requested by applicant.

* * * *

Test Results : Please refer to the next page(s).

Signed for and on behalf of
SGS-CSTC Co., Ltd.


William Cao
Approved Signatory

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PICTURE PAGE

Samples



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Test Results:

Sole Slip Resistance (TM 144: 2007)

Scope : To test the slippage of the soling material by measuring it's coefficient of friction.

Tested Medium : Clay tile

	(A)	
Coefficient of Friction(kinetic)	<u>Forepart</u>	<u>Heel part</u>
Dry	0.63	0.61
Wet	0.51	0.50

	(B)	
Coefficient of Friction(kinetic)	<u>Forepart</u>	<u>Heel part</u>
Dry	0.83	0.81
Wet	0.41	0.39

Remark: The performance of slip resistance can be affected by surface roughness, presence of water, contaminants such as grease and other foreign materials, and floor surface wear over time.

Tested Medium : Carpet

	(A)	
Coefficient of Friction(kinetic)	<u>Forepart</u>	<u>Heel part</u>
Dry	0.61	0.60 /
Wet	0.57	0.56 /

	(B)	
Coefficient of Friction(kinetic)	<u>Forepart</u>	<u>Heel part</u>
Dry	0.49	0.48 /
Wet	0.47	0.46 /

Remark: The performance of slip resistance can be affected by surface roughness, presence of water, contaminants such as grease and other foreign materials, and floor surface wear over time.
The test medium and SATRA Slider 96 standard rubber coefficient of friction is Carpet Dry: static=0.67; kinetic=0.62; Wet: static=0.60; kinetic=0.55.

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Sole Slip Resistance (TM 144: 2007)

Scope : To test the slippage of the soling material by measuring it's coefficient of friction.

Tested Medium : Vinyl

	(A)	
Coefficient of Friction(kinetic)	<u>Forepart</u>	<u>Heel part</u>
Dry	1.09	1.08
Wet	0.93	0.91

	(B)	
Coefficient of Friction(kinetic)	<u>Forepart</u>	<u>Heel part</u>
Dry	1.15	1.13
Wet	0.85	0.84

Remark: The performance of slip resistance can be affected by surface roughness, presence of water, contaminants such as grease and other foreign materials, and floor surface wear over time.
The test medium and SATRA Slider 96 standard rubber coefficient of friction is Vinyl Dry: static=0.74; kinetic=0.69; Wet: static=0.69; kinetic=0.63.

Tested Medium : Polished wood

	(A)	
Coefficient of Friction(kinetic)	<u>Forepart</u>	<u>Heel part</u>
Dry	0.99	0.91
Wet	0.78	0.77

	(B)	
Coefficient of Friction(kinetic)	<u>Forepart</u>	<u>Heel part</u>
Dry	1.17	1.15
Wet	0.68	0.66

Remark: The performance of slip resistance can be affected by surface roughness, presence of water, contaminants such as grease and other foreign materials, and floor surface wear over time.
The test medium and SATRA Slider 96 standard rubber coefficient of friction is wooden floor Dry: static=0.80; kinetic=0.74; Wet: static=0.74; kinetic=0.69.

*** End of Report ***

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