TEST REPORT N°

ITAT19018480/E1 - Amendment of 18/12/2019



21/11/2019 18/12/2019 END DATE

SAMPLE Sample Received 21/11/2019 Reference: FONDO 200 DESCRIPTION

Colour: WHITE

Requirements: EN ISO 20347:2012 Material composition: POLIURETHANE

Sample 01							
Test	Rating	Failure result					
E-001 - Sole slip resistance	P						
BS EN ISO 13287:2012							
BS FN ISO 20344:2011							

P = MEETS REQUIREMENT / A = ACCEPTABLE / F = DOES NOT MEET REQUIREMENT / NR = NO REQUIREMENT / SC = STILL CONTINUES / X = NOT PERFORMED Values in brackets represent the limits

1 di 4

ITAT19018480/E1 - Amendment of 18/12/2019



START DATE 21/11/2019 END DATE 18/12/2019



ITAT19018480/E1 - Amendment of 18/12/2019



START DATE 21/11/2019 END DATE 18/12/2019

TEST METHOD	SAMPLE DESCRIPTION	PARAMETERS	RESULT	U.M.	LIMITS	NOTES	LAB
E-001 - Sole slip resistance BS EN ISO 13287:2012 BS EN ISO 20344:2011	01						
		SRC - Ceramic tile floor with SLS	:				GHZ
		Forward flat slip	0.38		>=0.32		GHZ
		Forward heel slip	0.40		>=0.28		GHZ
		SRC - Steel floor with glycerine	:				GHZ
		Forward flat slip	0.21		>=0.18		GHZ
		Forward heel slip	0.22		>=0.13		GHZ

Test performed by:

GHZ: Guangzhou

Development District - 3/F Hengyun Building

235 Kaifa Avenue Guangzhou - CHINA

Amendment 1: insert reference of requirement as EN ISO 2034:2012

This Report replaced the report n° ITAT19018480 dated on 29/11/2019 and must be used instead of it.

The partial reproduction of the present Test Report is not allowed without written authorization of the General Manager.

The content of the present document refers exclusively to the submitted samples and not to the batch that they want to represent.

A representative portion of the sample is kept for 60 days. Specimen are kept for 30 days.

Samples are drawn by customer.

UM: unit of measurement

Limits are based on Customer's Manual in force available at Intertek Italia S.p.a. - Via di Stagno 17 F/G - 50055 Lastra a Signa (FI)

Uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence of approximately 95%.

All the results are reported without considering the uncertainty.

LQ: Quantification Limit

RESULTS MARKED IN RED EXCEED LIMITS

END OF TEST REPORT

Laboratory Manager

Ilenia Francioni ilenia.francioni@intertek.com