



• BAUSTOFFPRÜFSTELLE Wismar GmbH • LÜBSCHER STRASSE 109 • 23966 WISMAR •

SAICOS COLOUR GmbH
 Carl-Zeiss-Straße 3
 48336 Sassenberg

Wismar, 11.12.2014
 our signatur: Ha.

Test report no.:	2930/14
Customer:	SAICOS COLOUR GmbH
Subject matter:	Testing accordance - Determination of the anti-slip property - Workrooms and fields of activities with slip danger, walking method - Ramp test according to DIN 51130:2014-02
Subject date:	10.12.2014
Samples received:	11.12.2014
test date:	11.12.2014
Name of the product:	Wood floor sample 5: 9990 eco ecoline multi top sealing with 9908 eco hardener 2K, 3 times applied, first film of it universalpriming 9913 eco Dimensions l/w [mm]: 100 x 50
Number of samples:	1 tiles
Origin:	as customer
Sampling:	The samples were provided by the customer.

The test report comprises 2 pages

The test results related exclusively to the subject matter that was tested. The test report may not be copied, passed on th third parties or published in extracts without the written consent of BPS Wismar.

Durch die DAkkS nach DIN EN ISO/IEC 17025 akkreditiertes Prüflaboratorium. Die Akkreditierung gilt nicht für die mit *) gekennzeichneten Prüfverfahren. Die Prüfergebnisse beziehen sich ausschließlich auf die untersuchten Prüfgegenstände. Der Prüfbericht darf ohne Genehmigung der BAUSTOFFPRÜFSTELLE Wismar GmbH nicht auszugsweise vervielfältigt, an Dritte weitergeleitet oder veröffentlicht werden.

ANSCHRIFT: Lübsche Straße 109, 23966 Wismar · TELEFON: +49 (0)3841 76 23 06 · TELEFAX: +49 (0)3841 76 30 78 · E-MAIL: info@bps-wismar.de · INTERNET: www.bps-wismar.de · AMTSGERICHT SCHWERIN · HRB 1958 · STEUER-NR. 080/106/00090
 USt-IdNr.: DE 137436034 · GESCHÄFTSFÜHRUNG: Dipl.-Ing. Ellen Stoige



Determination of the anti-slip property according to DIN 51130:2014-02 "Testing of floor coverings - Determination of the anti-slip property - Workrooms and fields of activities with slip danger, walking method - Ramp test

Description of the panel:

The brown wood parquet has a level surface.

Preparation of the test cover:

A test cover, size 100 x 50 cm was seamlessly produced by laying on a self-supporting, non-warping panel by the customer.


The cover was cleaned with a dry cloth before the start of the test.

Mean angle of inclination:

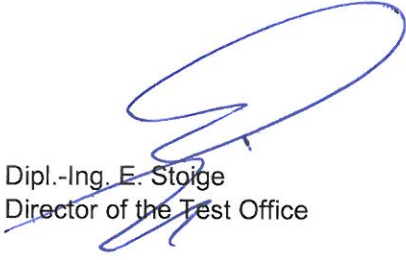
Test no.	Corrected overall angle of acceptance DIN 51 130 increased skid risk [°]
1	7,0
2	6,7
3	6,3
4	8,1
5	8,0
6	7,7
Mean value	7,3
Mean angle of inclination for assessment group shown below:	6 - 10

Assessment group:

In accordance with the test results obtained pursuant to the guidelines of DIN 51130;
the tiles are to be classified in assessment group **R 9**.


Dipl.-Ing.(FH) Ch. Hartig
Official in Charge




Dipl.-Ing. E. Stoige
Director of the Test Office