

TEST CERTIFICATE

Determination of the anti-slip property of floor coverings in workrooms and fields of activities with slip danger

Tested material: **Wood/wood composite material**

Article designation
(wood) Oak parquet element with factory sealant
(1K PU-based sealant)

Article short text: Ecoline MultiTop

Article-No.: 9990Eco - colourless, silk matt

Dimensions: Oak planks: length variable, width 145 mm (cover width
140 mm); test specimen 1000 x 500 x 14 [mm]

Colour: oak - light, silk matt, other gloss levels available on
request

Surface: according to specification: factory sealed (application 3
times with intermediate sanding, application quantity:
(100-120g/m²); flat, fine rough textured

Producer/Supplier: SAICOS COLOUR GmbH
Carl-Zeiss-Straße 3
48336 Sassenberg

Client: SAICOS COLOUR GmbH
Carl-Zeiss-Straße 3
48336 Sassenberg

Certificate No.: 89041901.001e

Test date: 11.12.2019

Sampling: Sent by the customer to the research institute

Test method: **DIN 51130** (edition 02/2014)
"Testing of floor coverings - Determination of the anti-slip property -
Workrooms and fields of activities with slip danger - Walking method - Ramp test"
The sample covering was delivered in the tested surface condition.
Test direction parallel to the grain.

Test result: Average total acceptance angle: **8,4°**

Assessment: **Classification group of anti-slip property: R 9**

SÄUREFLIESNER-VEREINIGUNG E. V.
Institut für Wand- und Bodenbeläge
Managing Director


Dipl.-Ing. Friedrich Höltkemeyer



Großburgwedel, 16.12.2019
Schu/pp

This test certificate is valid as long as there is no change in the above mentioned test-basis - for products which are identical to the test specimen. The certificate is given for 5 years (starting from test date). Publication and reproduction of this certificate is only allowed in unabridged form.



– Institut für Wand- und Bodenbeläge –
SÄUREFLIESNER-VEREINIGUNG E.V.

Im Langen Felde 4, 38938 Burgwedel · Telefon (05139) 9982-0 · Telefax (05139) 9982-40 · E-Mail: info@saeurefliesner.de
Nach DIN EN ISO/IEC 17025 durch die DAkkS akkreditierte Prüfstelle. Die Akkreditierung gilt für die in der Urkunde D-PL-18372-01-00
aufgeführten Bereiche. Vom DIBt nach LBO unter der Kenn-Nr. NDS 20 anerkannte und nach EU-BauPVO notifizierte Stelle NB 1212.

