

TEST CERTIFICATE

of the slide-blocking property in wet loaded barefoot areas of floor coverings

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

Kind of material (wood): decking boards, smooth with factory coating structure (spruce/pine)

Dimensions: length variable, width: 14 [cm], thickness 25 mm

Colour: spruce/pine floorboards: light brown

Surface: even, wood grain structure

Addition: coating structure:
1. Substrate: decking board
2. Primer: DeckPrepare (consumption: 1 x 118 g/m²)
3. Sealing: Deckoil transparent (consumption: 1 x 110 g/m²)

Hersteller/Lieferer: LOBA GmbH & Co. KG
Leonberger Str. 56-62
71254 Ditzingen

Client: LOBA GmbH & Co. KG
Leonberger Str. 56-62
71254 Ditzingen

Certificate No.: 92542006.002e

Test date: 16.12.2020

Sampling: Sent by the customer to the research institute

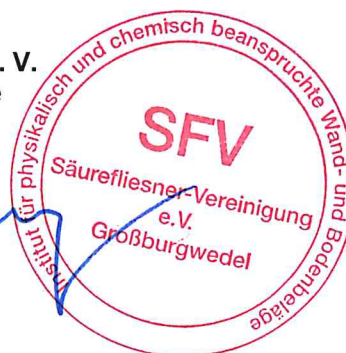
Test method: **DIN 51097**, ed. 11/92
"Testing of floor coverings; determination of the anti-slip properties; wet-loaded barefoot areas; walking method - ramp test"
"Requirements of the control-committee **"Slide-blocking Floorings - List NB"**"
The delivery of the test pavement took place in the ready-to-test surface condition
Specified joint width: 3-4 mm
Test direction parallel to the wood grain/plank length

Test result: Average inclination angle: **18°**

Assessment: **Assessment group of anti-slip property: B**

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


Dipl.-Ing. Friedrich Höltekemeyer



Großburgwedel, 13.01.2021
Schu/ed

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).
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