## TEST CERTIFICATE

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

Tested object: wood/wood composite

kind of material: (wood) WPC - Wood Plastic Composite

article description: Terrain

dimensions: 24 x 136 [mm] (t x w), I = variable

colour: Silver Maple

surface: embossed (wood-grain replication)

producer/supplier: TimberTech

894 Praire Avenue Wilmington, Ohio 45177

U.S.A.

Applicant: TimberTech Ltd.

894 Prairie Ave.

Wilmington, Ohio 45177

U.S.A.

Certificate number: 61721302.001

Test date: 08.05.2013

Sampling: Sent by the customer to the research institute

Test method: DIN 51130 (edition 10/2010)

"Testing of floor coverings; determination of the anti-slip property; workrooms and fields of activities with slip danger; walking method

- ramp test"

Delivery has been effected in ready to test surface condition.

Elected joint width: 3-4 mm

Test result: Average total acceptance angle:

1<sup>st</sup> test direction (board longitudinally): 21,3° 2<sup>nd</sup> test direction (board diagonally): 30,4°

Assessment: Classification group of anti-slip property: R11

SÄUREFLIESNER-VEREINIGUNG E. V.

Institut für Wand- und Bodenbeläge Managing Director

Dr.-Ing. Erich H. Nolting

Großburgwedel, 21.05.2013 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 report is given for 5 years (starting from test date). The publication and reproduction of this certificate is only allowed in unabridged form.

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## TEST CERTIFICATE

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

Tested material: wood/wood composite

kind of material: (wood) WPC - Wood Plastic Composite

article description: Terrain

dimensions: 24 x 136 [mm] (t x w), I = variable

colour: Silver Maple

surface: embossed (wood-grain replication)

producer/supplier: TimberTech

894 Praire Avenue Wilmington, Ohio 45177

U.S.A.

Applicant: TimberTech Ltd.

894 Prairie Ave.

Wilmington, Ohio 45177

U.S.A.

Certificate number: 61721302.002

Test date: 02.05.2013

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"

Side-blocking Floorings – List NB "Requirements of the control-committee"

Delivery has been effected in ready to test surface condition.

Elected joint width: 3-4 mm

Test result: Average inclination angle:

1<sup>st</sup> test direction (board longitudinally): 33° 2<sup>nd</sup> test direction (board diagonally): 34°

Assessment: Assessment group of anti-slip property: C

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Großburgwedel, 21.05.2013 Schu/ed

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