

TEST CERTIFICATE

to anti-slip property of floor- and ramp surfaces and
to skid resistance of surfaces of swimming pool equipment

Tested material: **Wet area mat in rolls,
antibacterially treated UV-resistant PE/EVA polymers**
Signification: Ultima
Work size: thickness: 9 mm, roll size: 58 cm x 16 m
Colour: test specimen: beige
(according to description five standard colours available:
dark blue, pastel blue, graphite, beige, light grey)
**Surface: profiled by wavelike bearing bars, width: 19 mm,
distance: 5 mm, height of rod: 9 mm, nub struc-
ture: average d = 2-2,5 mm, h = 0,2 mm, distance
7/10 mm (12140 raised knobs/m² on the surface
for increased friction)**

Testing object: Placement of profiling: without direction
Production of the test covering was effected factory-made.
Delivery of the test material was effected in ready-to-test surface condition.

Producer / Supplier: **MUOVHAKA OY**
Kuusimäentie 12
01900 Nurmijärvi (FINLAND)

Applicant: MUOVHAKA OY
Kuusimäentie 12
01900 Nurmijärvi (FINLAND)

Date of order: 17.08.2010

Certificate number: 86591001.002

Sampling: Sent by the customer to the research institute

Test method: **DIN EN 13451**, ed. 07/01 „Swimming pool equipment“
Part 1: „General safety requirements and test methods“
Part 2: Additional specific safety requirements and test methods for
ladders, stepladders and handle bends
Part 4: Additional specific safety requirements and test methods for
starting platforms“
DIN EN 15288-1, ed. 11/08 „Swimming pools“
Part 1: „Safety requirements for design“

Test result: **Average inclination angle 30°**
(degree of inclination)

Assessment: **Requirements on the slide-blocking property for the range of
application class 24° are fulfilled.**

SÄUREFLIESNER-VEREINIGUNG e. V.
Institute for Wall and Floor Coverings
Managing Director



Dr.-Ing. E. H. Nolting

Großburgwedel, 24.09.2010
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 (beginning data of delivery report). Publication and reproduction of this report is only allowed in unabridged form.

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

Im Langen Felde 4, 30938 Burgwedel · Telefon (05139) 9982-0 · Telefax (05139) 9982-40 · E-Mail: info@saeurefliesner.de

