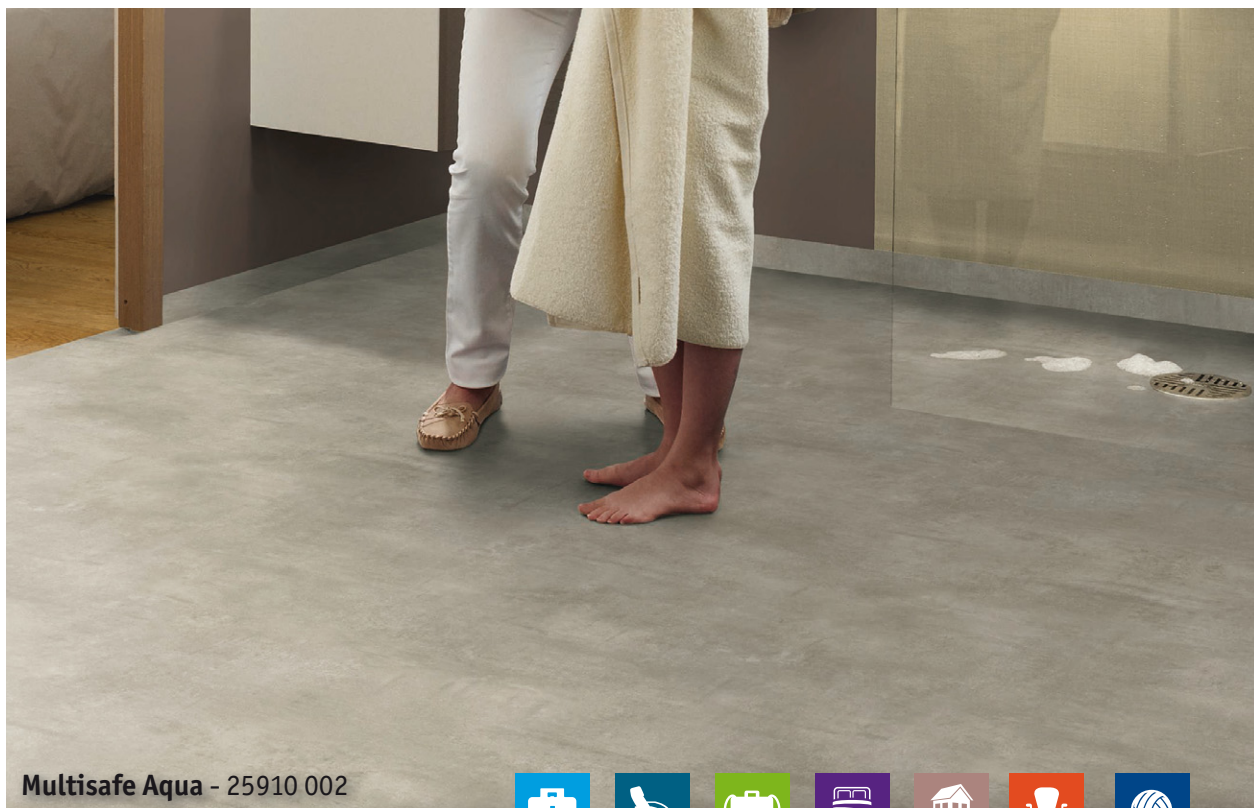


MULTISAFE AQUA




Multisafe Aqua - 25910 002



Stone




Cold Light Grey

 25910 000



Cold Grey

 25910 001




Light Grey

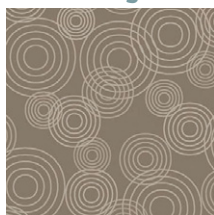
 25910 002




Dark Grey

 25910 003

Water Rings



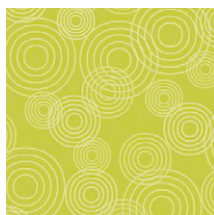
Brown

 25911 000




Yellow

 25911 001




Green

 25911 002




Blue

 25911 003

Fiber wood



Grey

 25912 202




Natural

 25912 203

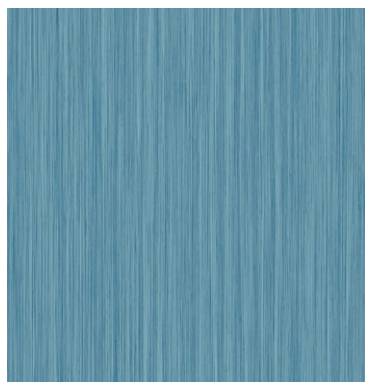


Prune


 25912 205

TECHNICAL DATA	STANDARDS	Multisafe Aqua
Classification		
Type of floor covering	EN 649	Heterogeneous vinyl flooring with embossed surface
Classification	EN 13845 domestic commercial	Classes: 33 42
Characteristics		
Total thickness	ISO 24346 (EN 428)	2.00mm
Wear layer thickness	ISO 24340 (EN 429)	0.55 mm
Total weight	ISO 23997 (EN 430)	3 100g/m ²
Wear layer reinforcement	—	—
Abrasion group Volume loss	EN 660-2	Group T : ≤ 2.0 mm ³
Technical performances		
Residual indentation	ISO 24343-1 (EN 433) requirement	≤ 0.10mm
Dimensional stability	ISO 23999 (EN 434)	≤ 0.10%
Curl resultant to heat	EN 434	≤ 8mm
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _f s1 glued over any A2 _f or A1 _f substrate (on cement) C _f s1 glued over any derivative wood substrate
Slip resistance	EN 13893 DIN 51097	≥ 0.3μ Class A: Water rings Class C: dessins Stone et Fiber wood
Seam strength (N/50mm)	EN 684	≥ 240
Static electrical charge	EN 1815 EN 1081 EN 14041	≤ 2 kW - Antistatic on concrete
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	ISO 26987 (EN 423)	High resistance
Hygiene		Does not favour growth
Thermal resistance Underfloor heating	EN ISO 10456	0.01 m ² K/W Suitable

The above information is subject to modifications for the benefit of further improvement (07/2015).
For more detailed technical information, please contact Tarkett.



Turquoise

 25912 206

MULTISAFE AQUA

Main Product Features

- New generation of designs for use in wetroom with highly decorative colors
- From class A to class C depending on designs for superb performance in wet areas
- Easy maintenance thanks to specially designed top embossing and TopClean XP™ PUR reinforcement
- Bare foot comfort in wet areas
- Flexible structure for easy installation
- Colour-matched solution with Aquarelle Wall HFS

Surface Treatment



Sustainability Tag



(1) For all products produced in 2015

Logistics Information



Available in rolls
Rolls length: approx. 20lm

Laying direction:



Stone
Water rings



Fiber wood

General Information



According to European
Classification ISO 10874



Play with the Room Designer