MULTISAFE AQUA

SLIP RESISTANT VINYL FOR BAREFOOT BATHROOM APPLICATIONS

Using a new surface-embossing technology that provides innovative slip-resistance, Multisafe Aqua is a designer floor for use in wet areas. Treated with Top Clean surface protection for easy maintenance and resistance to scratches and stains.

Multisafe Aqua is perfect for barefoot applications such as bathrooms in aged care and hospitals.



Stone Cold Light Grey



Stone Light Grege 25910002



Stone Cold Grey 25910001



Stone Dark Grey 25910003



Fiber Wood Natural 25912203



Fiber Wood Grege 25912202



Fiber Wood Prune 25912205



Fiber Wood Turquoise 25912206



More excellent reasons to choose Multisafe Aqua

- ✓ Next generation surface embossing
- ✓ Stone and fibre wood designs
- ✓ Slip resistance Barefoot Class C
- ✓ Slip resistance P3

- ✓ Hygienic and easy to maintain
- ✓ TVOC≤100 µg/m³ after 28 days
- ✓ 100% Phthalate free

SPECIFICATION DATA

Using a new surface-embossing technology that provides innovative slip-resistance, Multisafe Aqua is a designer floor for use in wet areas such as collective showers, locker rooms, collective housing and healthcare facilities. Treated with our Top Clean surface protection for easy maintenance and resistance to scratches and stains. Colour-coordinated with our Aquarelle Wall HFS range.

CLASSIFICATION Classification EN 649 EN 140H PEN 140H PEN 150 10874 - EN 685 EN 150 10874 - EN 685 33 Commercial Industrial 42 TECHNICAL CHARACTERISTICS Total thickness EN ISD 24346 2.00 mm Total weight EN ISD 23997 3100 g/m² Wear layer thickness EN ISD 24340 0.55 mm Form of delivery EN ISD 24341 (rolls) 20 lm x 2m TECHNICAL PERFORMANCES Dimensional Stability ISD 23999 - EN 434 ≤0.10% Chemical resistance EN ISD 25987 Good Curl Resistance Yes ≤ 8mm Reaction to fire AS/ISO 9239.1 Critical Radiant Flux 8 6kW/m² Smoke 114 % minutes Smoke 114 % minutes Static electrical discharge EN 1815 ≤ 2.0 kV antistatic on concrete Thermal resistance EN 12667 0.01 m² K/W Residual indentation Average measured value substance ≤ 0.10 mm Barefoot test NF EN ISO 7777 /2 Class C: Designs stone and fiber wood Pendulum slip test	TECHNICAL DATA	STANDARD	MULTISAFE AQUA
EN 14041 YES	CLASSIFICATION		
EN 14041 YES EN ISD 10874 - EN 685	Classification	EN 649	Compact slip resistant heterogeneous for use in wetroom
Commercial 33 Industrial 42		EN 14041	
Industrial 42			
TECHNICAL CHARACTERISTICS Total thickness			33
Total thickness EN ISO 24346 2.00 mm Total weight EN ISO 23997 3100 g/m² Wear layer thickness EN ISO 24340 0.55 mm Form of delivery EN ISO 24341 (rolls) 20 lm x 2m TECHNICAL PERFORMANCES Dimensional Stability ISO 23999 · EN 434 ≤0.10% Chemical resistance EN ISO 26987 Good Curl Resistance Yes ≤8 mm Reaction to fire AS/ISO 9239.1 Critical Radiant Flux 8 6KW/m2 Smoke 114 %.minutes Static electrical discharge EN 1815 ≤2.0 kV antistatic on concrete Thermal resistance EN 12667 0.01 m² K/W Residual indentation Average measured value ≤0.10 mm ISO 24343-1 · EN 433 Requirement ≤0.10 mm Barefoot test NF EN ISO 777 /2 Class C: Designs stone and fiber wood Pendulum slip test AS 4586:2013 P3 seam strength EN 684 Average value: ≥240N/50mm Light fastness EN ISO 105-B02 ≥ 6		Industrial	42
Total weight EN ISO 23997 3100 g/m² Wear layer thickness EN ISO 24340 0.55 mm Form of delivery EN ISO 24341 (rolls) 20 lm x 2m TECHNICAL PERFORMANCES Dimensional Stability ISO 23999 - EN 434 ≤0.10% Chemical resistance EN ISO 26987 Good Curl Resistance Yes ≤ 8 mm Reaction to fire AS/ISO 9239.1 Critical Radiant Flux 8.6kW/m2 smoke 114 %.minutes Static electrical discharge EN 1815 ≤ 2.0 kV antistatic on concrete Thermal resistance EN 12667 0.01 m² K/W Residual indentation Average measured value solute ≤ 0.10 mm Iso 24343-1 - EN 433 Requirement ≤ 0.10 mm Barefoot test NF EN ISO 717 / 2 Class C: Designs stone and fiber wood Pendulum slip test AS 4586.2013 P3 seam strength EN 684 Average value: ≥240N/50mm Light fastness EN ISO 105-B02 ≥ 6	TECHNICAL CHARACTERISTICS		
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Form of delivery EN ISO 24341 (rolls) 20 Imx 2m TECHNICAL PERFORMANCES Dimensional Stability ISO 23999 - EN 434 ≤0.10% Chemical resistance EN ISO 26987 Good Curl Resistance Yes ≤ 8mm Reaction to fire AS/ISO 9239.1 Critical Radiant Flux 8.6kW/m2 Smoke 114 % minutes Static electrical discharge EN 1815 ≤ 2.0 kV antistatic on concrete Thermal resistance EN 12667 0.01 m² K/W Residual indentation Average measured value SO 100 mm ≤ 0.10 mm IsO 24343-1 - EN 433 Requirement ≤ 0.10 mm Barefoot test NF EN ISO 717 / 2 Class C: Designs stone and fiber wood Pendulum slip test AS 4586:2013 P3 seam strength EN 684 Average value: ≥240N/50mm Light fastness EN ISO 105-B02 ≥ 6	•	EN ISO 23997	
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Reaction to fire AS/ISO 9239.1 Critical Radiant Flux 8.6kW/m2 Smoke 114 %.minutes Static electrical discharge EN 1815 ≤ 2.0 kV antistatic on concrete Thermal resistance EN 12667 0.01 m² K/W Residual indentation Average measured value ISO 24343-1 - EN 433 Requirement ≤ 0.10 mm Barefoot test NF EN ISO 717 / 2 Class C: Designs stone and fiber wood Pendulum slip test AS 4586:2013 p3 seam strength EN 684 Average value: ≥240N/50mm Light fastness EN ISO 105-B02 ≥ 6	Chemical resistance	EN ISO 26987	Good
Smoke 114 %.minutes Static electrical discharge EN 1815 ≤ 2.0 kV antistatic on concrete Thermal resistance EN 12667 0.01 m² K/W Residual indentation Average measured value ≤ 0.10 mm ≤ 0.10 mm ISO 24343-1 - EN 433 Requirement ≤ 0.10 mm Barefoot test NF EN ISO 717 / 2 Class C: Designs stone and fiber wood Pendulum slip test AS 4586:2013 p3 seam strength EN 684 Average value: ≥240N/50mm Light fastness EN ISO 105-B02 ≥ 6	Curl Resistance	Yes	≤ 8mm
Thermal resistance EN 12667 0.01 m² K/W Residual indentation Average measured value ISO 24343-1 - EN 433 Requirement ≤ 0.10 mm Barefoot test NF EN ISO 717 / 2 Class C: Designs stone and fiber wood Pendulum slip test AS 4586:2013 p3 seam strength EN 684 Average value: ≥240N/50mm Light fastness EN ISO 105-B02 ≥ 6	Reaction to fire	AS/ISO 9239.1	
Residual indentation Average measured value ISO 24343-1 - EN 433 Requirement ≤ 0.10 mm Barefoot test NF EN ISO 717 / 2 Class C: Designs stone and fiber wood Pendulum slip test AS 4586:2013 P3 seam strength EN 684 Average value: ≥240N/50mm Light fastness EN ISO 105-B02 ≥ 6	Static electrical discharge	EN 1815	≤ 2.0 kV antistatic on concrete
ISO 24343-1 - EN 433 Requirement	Thermal resistance	EN 12667	0.01 m ² K/W
Pendulum slip test AS 4586:2013 p3 seam strength EN 684 Average value: ≥240N/50mm Light fastness EN ISO 105-B02 ≥ 6	Residual indentation		
Pendulum slip test AS 4586:2013 p3 seam strength EN 684 Average value: ≥240N/50mm Light fastness EN ISO 105-B02 ≥ 6	Barefoot test	NF EN ISO 717 / 2	Class C: Designs stone and fiber wood
Light fastness EN ISO 105-B02 ≥ 6	Pendulum slip test	AS 4586:2013	
•	seam strength	EN 684	Average value: ≥240N/50mm
Underfloor heating Suitable - Max 27 deg C	Light fastness	EN ISO 105-B02	≥6
	Underfloor heating		Suitable - Max 27 deg C

The above information is subject to modification for the benefit of further improvement. (02/19)



It is essential that the product is installed fully to the manufacturers instructions. Maintenance instructions, recommended adhesives and further information are available from the technical department.



Disclaimer: Please note that products in photos are installed for creative purposes and not according to technical specifications. Please refer to Tarkett installation instructions for guidance.