

# **Tarasafe**

Standard -  $H_2O$  - Ultra Ultra  $H_2O$  - Super



# **Tarasafe Safety Floorings**

### **Performances**



Non-absorbent, watertight and waterproof



Resistant to high traffic



Excellent abrasion resistance



Resistant to impact, heavy loads, indentation

#### Installation



Light and easy to handle



Flexible and easy to install



**Easier to cut** 

#### **Maintenance**

**SparClean®** 

\_ . .

**Very low maintenance needed** It is not necessary to seal the floor during its lifetime

#### **Eco-responsible solutions**



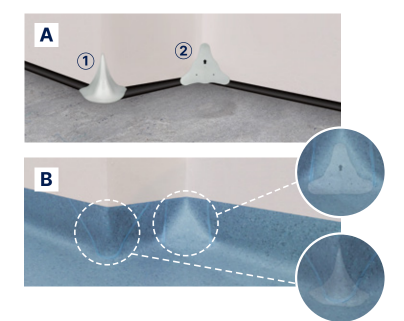
Excellent indoor air quality



Raw and recycled materials 100% REACH compliant

#### CLEAN CORNER S Y S T E M

### An innovative corner system



Gerflor's Clean Corner System is a patent pending, innovative corner solution which is supported by years of research and development (system is only available with Gerflor floors). With ultra-resistant and versatile profiles (picture A) Clean Corner System can be used for all your projects with a perfect result (picture B).

- 1 External angle is covered by the respective pending patent applications: WO2016/005695 A1, FR3023313
- 2 Internal angle is covered by the French pending patent application FR3013065











# **Tarasafe Super** Wearlayer throughout Mineral Crystal particles Fibreglass grid

# Tarasafe Ultra H<sub>2</sub>O









Easier to cut – up to

5 x more blade life









Easier to install, lighter & more flexible to handle



Matte surface finish for an



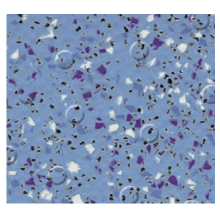
improved design experience



Contains 39% recycled content 100% recyclable



High performance slip resistant safety flooring for wet and dry, barefoot and shod applications.



7413 Ocean Blue



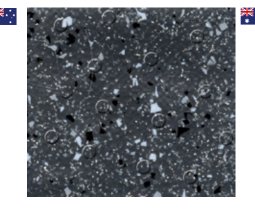
**7720 Iceberg** NCS: 1500-N / LRV: 60.6



**7325 Seashore** NCS: 1005-Y20R / LRV: 63.0



7746 Stone NCS: 5502-B / LRV: 23.6



7732 Gravel NCS: 7502-B / LRV: 9.7



# **Tarasafe Ultra**

















Matte surface finish for an improved design experience

High resistance to heavy



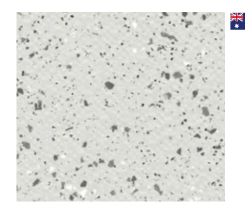
Easier to install, lighter & more flexible to handle



Easier to cut – up to 5 x more blade life



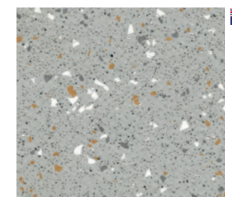
Contains 29% recycled content 100% recyclable



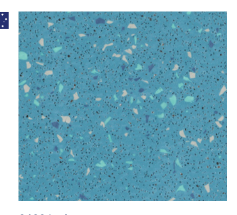
**8701 Opal** NCS: 1500-N / LRV: 59.1



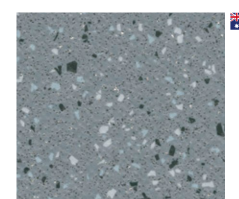
**7383 Diopside** NCS: 1005-Y20R / LRV: 59.6



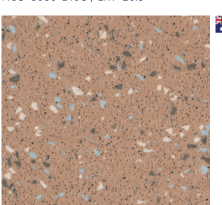
**8704 Pebble** NCS: 3000-N / LRV: 44.1



**2432 Larimar** NCS: 3030-B10G / LRV: 26.3

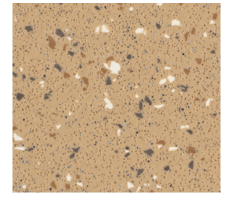


**8709 Granite** NCS: 5502-B / LRV: 25.4

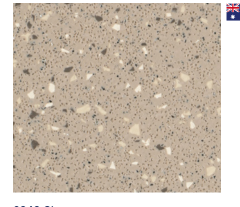


**3183 Bauxite** NCS: 4010-Y50R / LRV: 28.3

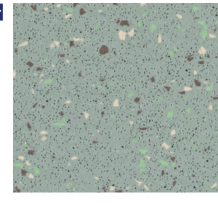




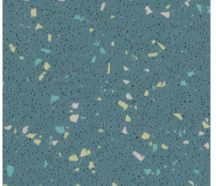
**6088 Andalusite** NCS: 3020-Y40R / LRV: 35.9



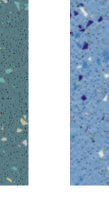
**6348 Clay** NCS: 3005-Y20R / LRV: 38.7



**6591 Serpentine** NCS: 3010-G / LRV: 32.4



**6593 Epidote** NCS: 5020-B30G / LRV: 19.1



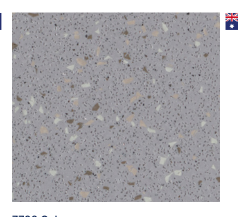
**7482 Halite** NCS: 3030-R90B / LRV: 31.8



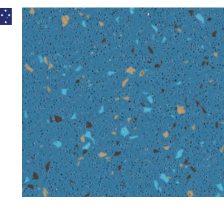
**7307 Copper** NCS: 4040-Y80R / LRV: 18.5



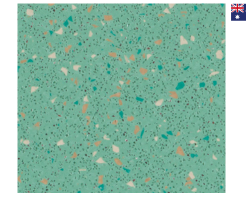
**7724 Calcium** NCS: 2002-Y / LRV:53.3



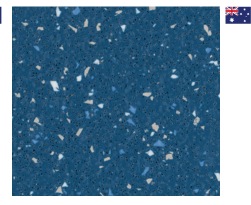
**7792 Galena** NCS: 4502-B / LRV: 28.8



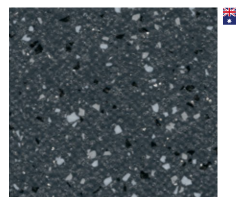
**8420 Azurite** NCS: 4030-B / LRV: 17.1



**8592 Aventurine** NCS: 3030-G / LRV: 32.6



**9127 Meteorite** NCS: 5030-R90B / LRV: 11.7



**8717 Obsidian** NCS: 7502-B / LRV: 10.1

## **Tarasafe Standard**



















Brighter, cleaner surface that adds real sparkle



Matte finish

Crystal inlay technology

Matte surface finish for an

improved design experience



Easier to install, lighter & more flexible to handle



Easier to cut – up to 5 x more blade life



High resistance to heavy traffic



29% recycled content 100% recyclable



**7731 Marbre** NCS: 2002-B / LRV: 51.2



**7773 Storm** NCS: 5502-B / LRV: 21.3



7801 Noir NCS: 9000-N / LRV: 5.7



**7767 Dove Grey** NCS: 3502-G / LRV: 34.1



**7618 Edelweiss** NCS: 1505-Y10R / LRV: 57.9



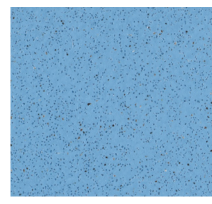
**7386 Savana** NCS: 2005-Y50R / LRV: 44.3



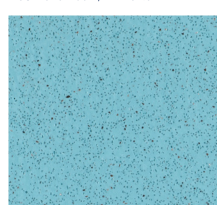
**6085 Grizzly** NCS: 6005-Y80R / LRV: 19.2



7709 Royal Blue NCS: 4040-R80B / LRV: 15.3



**2430 Rain Drop** NCS: 2040-R90B / LRV: 32.5



**6245 Atoll** NCS: 2030-B10G / LRV: 41.1



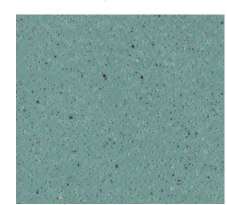
**7315 Jute** NCS: 3020-Y40R / LRV: 30.8



Order your Tarasafe samples here



6084 Badian NCS: 4020-Y70R / LRV: 20.9



**6589 Leaf** NCS: 4020-B90G / LRV: 25



8102 Paprika NCS: 3040-Y80R / LRV: 21.9

# Tarasafe H<sub>2</sub>O



**0024 Peyto** NCS: 3000-N / LRV: 43.7

0031 Eacham

0034 Zambezi

NCS: 4005-Y50R / LRV: 34.3



0025 Nile



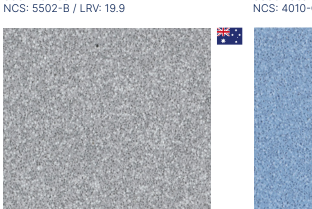
NCS: 3010-Y50R / LRV: 43.4



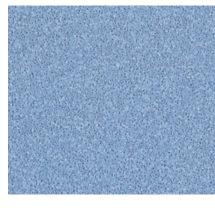
0032 Malawi NCS: 3005-Y50R / LRV: 40.1



NCS: 4010-G30Y / LRV: 32.5



NCS: 4000-N / LRV: 29.7



**0036 Lagoa** NCS: 3020-R90B / LRV: 31.1













High performance slip resistant safety flooring for wet and dry, barefoot and shod applications.





Brighter, cleaner surface that adds real sparkle



Easier to cut – up to 5 x more blade life



Matte surface finish for an improved design experience



Easier to install, lighter & more flexible to handle



High resistance to heavy traffic



Contains 29% recycled content



The Dementia Services Development Centre at the University of Stirling has approved Tarasafe H2O for use within a dementia-inclusive environment

# **Tarasafe Super**













Easier to cut – up to 5 x more blade life





Brighter, cleaner surface that adds real sparkle



Matte surface finish for an improved design experience



High resistance to heavy traffic

Easier to install, lighter &

more flexible to handle



100% recyclable & contains recycled materials



7386 Savana NCS: 2005-Y20R / LRV: 44.0



7801 Noir NCS: 9000-N / LRV: 5.7



7767 Dove Grey NCS: 3502-G / LRV: 34.1



RC Lyon B 726 580 152 - jpe - 03/2024 - 2020 1127 - Indicative documentation cost: 15/10 @

#### STANDARD - H<sub>2</sub>O - ULTRA ULTRA H<sub>2</sub>O - SUPER

			Tarasafe Ultra	Tarasafe Ultra H₂O	Tarasafe Standard	Tarasafe H₂O	Tarasafe Super
Description							
Total thickness	EN ISO 24346	mm	2.0	2.0	2.0	2.0	2.20
Thickness of wearlayer	EN ISO 24340	mm	0.85	1.0	0.85	0.85	1.12
Weight	EN ISO 23997	g/m²	2360	2400	2360	2350	2880
Width/length of sheet	EN ISO 24341	cm/lm	200/20	200/20	200/20	200/20	200/20
Classification							
European classification	EN ISO 10874	class	34-43	34-43	34-43	34-43	34-43
Fire rating	AS ISO 9239-1	kW/m²	8.3	8.5	8.4	8.9	8.7
		smoke%/min	134	112	199	132	167
Static electrical propensity	EN 1815	kV	≤ 2	≤ 2	≤ 2	≤ 2	≤ 2
Slip resistance wet pendulum	AS 4586 2013 (Appendix A)	class	P4	Р3	P4	P5	P5
Slip resistance oil-wet ramp	AS 4586 2013 (Appendix D)	class	R10	R11	R10	R11	R12
Slip resistance wet/ barefoot ramp	AS 4586 2013 (Appendix C)	class	-	С	-	В	-
Surface roughness	-	μm	Rz ≥ 20	Rz ≥ 20	Rz ≥ 20	Rz ≥ 20	Rz ≥ 20
Performance							
Abrasion resistance	EN 660.2	mm³	≤ 2	≤ 4	≤ 2	≤ 2	≤ 2
Abrasion group	-	group	Т	Р	T	Т	Т
Dimensional stability	EN ISO 23999	%	≤ 0.40	≤ 0.40	≤ 0.40	≤ 0.40	≤ 0.40
Residual indentation	EN ISO 24343-1	mm	≤ 0.03	≤ 0.10	≈ 0.05	≤ 0.10	≤ 0.10
Castor chair test (type W)	ISO 4918	-	Good	Good	Good	Good	Good
Thermal conductivity	EN ISO 10456	W/(m.K)	0.25	0.25	0.25	0.25	0.25
Colour fastness	EN ISO 105-B02	degree	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6
Surface treatment	-	-	SparClean®	-	SparClean®	SparClean®	
Chemical products fastness	EN ISO 26987	-	Good	Good	Good	Good	Good
Environment / Indoor Air (	Quality						
TVOC	-	mg/m²/hr (24 hours)	0.188	0.266	0.215	< 100	0.266
Certification	-	-	Floorscore®	Floorscore®	Floorscore®	Floorscore®	Floorscore

(1) The implementation of an effective cleaning method is the best defence against infection.

**INSTALLATION** should be carried out in accordance with local standards. The subfloor should be smooth, hard, clean, dry and free from contamination prior to laying. Where applicable the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatise for 24 hours before installation, in a room temperature of between 18-24°C where the product will be installed.

**MAINTENANCE** should be carried out regularly to retain the appearance and durability of the floor. The floorcoverings should be maintained with regular sweeping and damp mopping. A more intense cleaning regime should be carried out periodically with a machine using a red pad and a neutral cleaner. No seals, polishes or waxes should be applied to the floorcovering, as this will impair the slip resistance of the floor.

To download the full Tarasafe range installation instructions, maintenance guides and certifications visit www.gerflor.com.au  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty$ 

Manufactured using recycled card.
A sampling service is available for your convenience -1800 060 785
GERFLOR AUSTRALASIA PTY LTD
Tel: +613 9832 1333
Email: custorders@gerflor.com.au

ADHESIVES: Please refer to Gerflor Installation guidelines on gerflor.com.au

**IMPORTANT** Gerflor has a policy of continuous product and product data improvement. It reserves the right to change design and specifications without notice. The information contained in this document is valid from 01/03/2024 and is subject to change at any time without ntoice. In the context of constantly changing technology our customers are responsible, prior to any use, for checking with us that this document is the version in force.

To download the full Tarasafe range installation instructions, maintenance guides and certifications visit www.gerflor.com.au











We care / We act Our Commitments for a Sustainable future



CARBON FOOTPRINT\*
-20 % kg
CO<sub>2</sub> equivalent/m²
between 2020 and 2025





RECYCLED CONTENT 30 % by 2025



ADHESIVE FREE\*\*\* 35 % by 2025



