

HOMOGENEOUS VINYL FLOORCOVERING

## Granit Safe.T & Granit Multisafe



Granit Safe.T / Granit Multisafe

### Granit Safe.T

- ▣ Sustainable slip resistance throughout the product life
- ▣ Safety Clean XP PUR reinforced surface for improved stain resistance and ease of maintenance
- ▣ Extremely low VOCs contributing to better interior air quality
- ▣ 2mm wear layer for extreme durability

### Granit Multisafe

- ▣ Waterproof installation, ideal for wet commercial applications
- ▣ Studded surface for excellent slip resistance
- ▣ Unique concept: walls, floors and accessories available (compatible with Aquarelle Wall HFS)
- ▣ Hygienic and easy to maintain

Granit Multisafe

HOMOGENEOUS VINYL FLOORCOVERING

## Granit Safe.T & Granit Multisafe



Granit Safe.T



**R10**  
Suitable for  
barefoot &  
shod

### Tarkett's commitments to VOC\* emissions

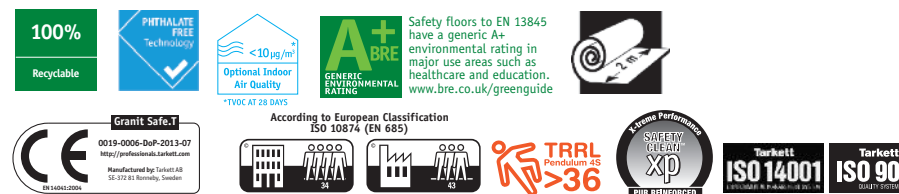
Currently, all Homogeneous flooring products that Tarkett manufacture have VOC emissions of less than 10 µg/m³ (TVOC after 28 days) contributing to better interior air quality. This makes Tarkett an industry reference for VOC reduction with floorings that have 100 times less VOC emissions than current European standards. Our commitment to better air quality in buildings and homes is a key part of our new Sustainability Tag. It gives information about the content of our products and how they contribute to sustainable development enabling customers to make their balanced choice.

\* VOC: Volatile Organic Compound

Classification	Standards	Granit Safe.T	Granit Multisafe
Type of floor covering		EN 13845	EN 649
Classification	ISO 10874 (EN 685)/ ISO 10581(EN 649)/ EN 13845 Domestic Commercial Industrial	Classes:  34 43	Class:  31
Technical Characteristics	Standards	Granit Safe.T	Granit Multisafe
Total thickness	ISO 24346 (EN 428)	2.00 mm	2.50 mm
Wear layer thickness	ISO 24340 (EN 429)	2.00 mm	2.00 mm
Total weight	ISO 23997 (EN 430)	2 950 g/m²	3 010 g/m²
Technical Performances	Standards	Granit Safe.T	Granit Multisafe
Wear layer reinforcement		Safe.T Clean XP PUR reinforcement	—
Abrasion group Volume loss	EN 660-2	Group P: ≤ 4.00 mm³	Group T: ≤ 2.00 mm³
Abrasion	EN 13845 Annex D	Confirm	—
Residual indentation	Average measured value ISO 24343-1 (EN 433) requirement	0.02mm ≤ 0.10mm	0.02mm ≤ 0.10mm
Dimensional stability	ISO 23999 (EN 434)	0.40 %	≤ 0.40 %
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B <sub>fl</sub> s1 ≥ 8 kW/m² Pass	B <sub>fl</sub> s1 ≥ 8 kW/m² Pass
Slip resistance	DIN 51130 EN 13893 BS 7976-2	R10 ≥ 0.3 Low risk of slip	R10 ≥ 0.3 Low risk of slip
Barefoot test	DIN 51097	Class B (18°)	Class C (27°)
Seam strength (N/50 mm)	EN 684	Average value ≥ 240 N/50 mm Individual values ≥ 180 N/50 mm	Average value ≥ 240 N/50 mm Individual values ≥ 180 N/50 mm
Static electrical charge EN 1815		< 2 kV	< 2 kV
Light fastness	EN ISO 105-B02	≥ 6	≥ 6
Chemical resistance	ISO 26987 (EN 423)	Good resistance	Good resistance
Fungi and bacteria resistance	ISO 846:Part C	Does not favour growth	Does not favour growth
Thermal resistance	EN 12667	Approx. 0.01 m² K/W	Approx. 0.01 m² K/W
Underfloor heating		Suitable - max 27 °C	Suitable - Max 27 °C
Colours	—	16	16
Form of delivery	ISO 24341 (EN 426)	Rolls: 25 lm x 2 m	Rolls: 25 lm x 2 m

The above information is subject to modifications for the benefit of further improvement. (03/2015). For more detailed technical information, please contact Tarkett. Follow Tarkett's installation and maintenance instructions carefully. These instructions are available on request.

### Granit Safe.T



### Granit Multisafe



Tarkett Limited Lenham, Maidstone, Kent ME17 2QX, United Kingdom. Tel 01622 854040 Fax 01622 854520 www.tarkett.co.uk Email: uksales@tarkett.com @TarkettUK

# Granit Safe.T



3052 691 Light beige  
[weld rod 1290 036] LRV 71.32



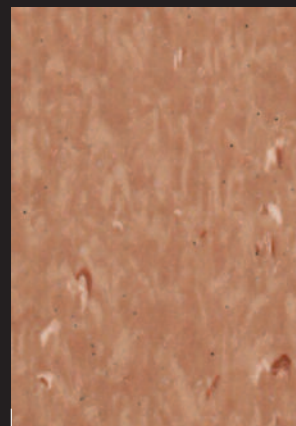
3052 702 Beige  
[weld rod 1290 143] LRV 41.32



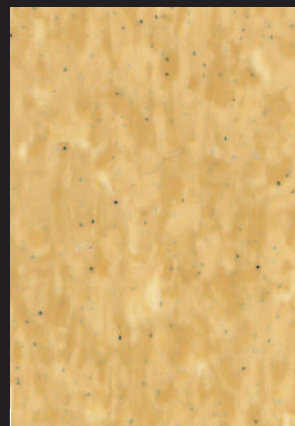
3052 692 Yellow beige  
[weld rod 1290 023] LRV 56.23



3052 704 Grey brown  
[weld rod 1290 144] LRV 25.32



3052 693 Terracotta  
[weld rod 1290 046] LRV 31.53



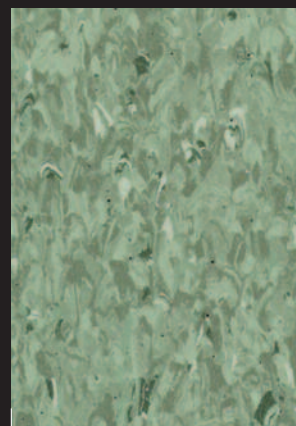
3052 703 Yellow  
[weld rod 1290 070] LRV 59.81



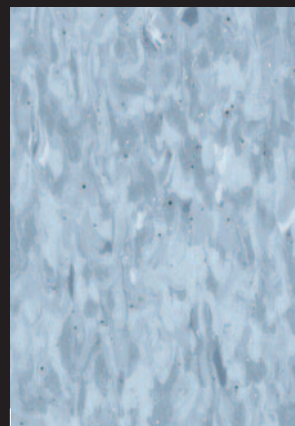
3052 690 Yellow orange  
[weld rod 1290 056] LRV 56.37



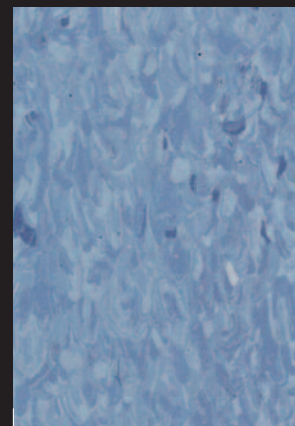
3052 705 Yellow green  
[weld rod 1290 116] LRV 48.05



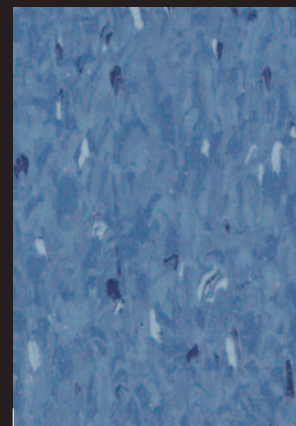
3052 694 Green  
[weld rod 1290 059] LRV 36.90



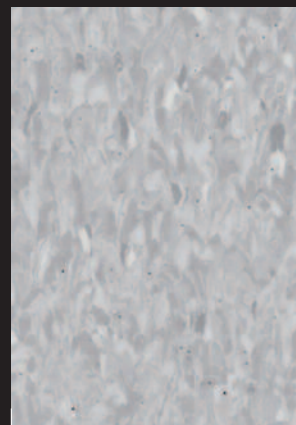
3052 706 Green blue  
[weld rod 1290 107] LRV 40.24



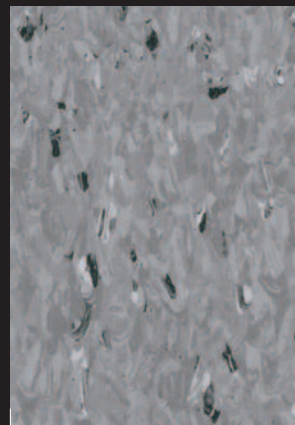
3052 695 Blue  
[weld rod 1290 038] LRV 44.17



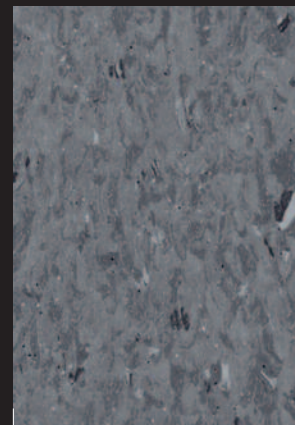
3052 696 Dark blue  
[weld rod 1290 041] LRV 20.37



3052 697 Grey  
[weld rod 1290 028] LRV 49.05



3052 698 Dark grey  
[weld rod 1290 021] LRV 28.60

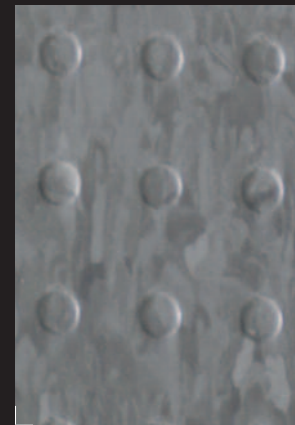


3052 699 Black grey  
[weld rod 1290 027] LRV 15.11

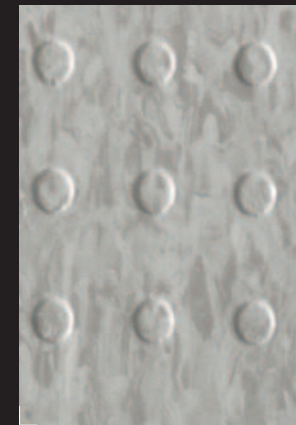


3052 700 Black  
[weld rod 1290 035] LRV 6.20

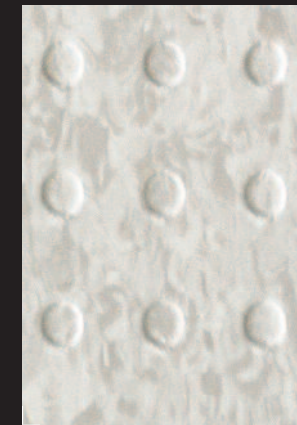
# Granit Multisafe



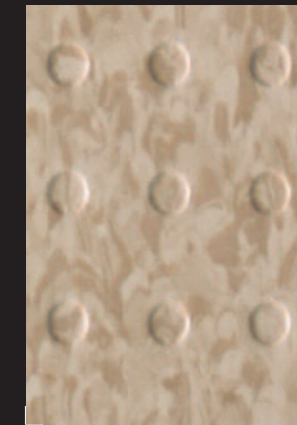
3476 740  
[weld rod 1290 149] LRV 21.36



3476 741  
[weld rod 1290 150] LRV 45.26



3476 742  
[weld rod 1290 151] LRV 65.17



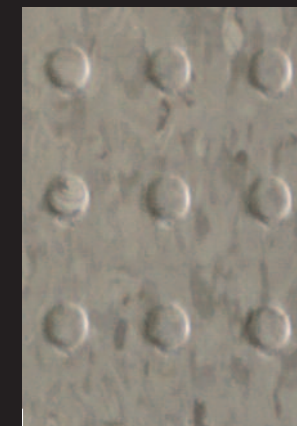
3476 743  
[weld rod 1290 143] LRV 41.32



3476 744  
[weld rod 1290 147] LRV 52.20



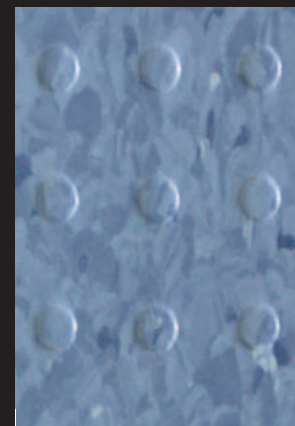
3476 745  
[weld rod 1290 146] LRV 42.38



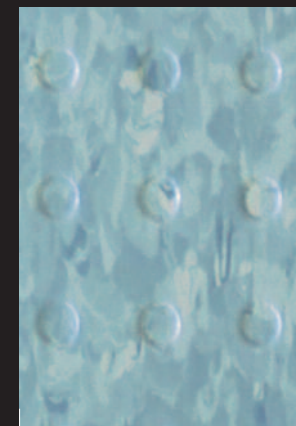
3476 746  
[weld rod 1290 144] LRV 25.32



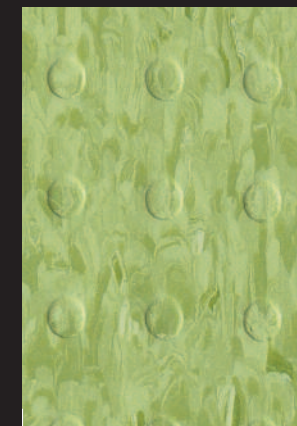
3476 747  
[weld rod 1290 148] LRV 35.84



3476 748  
[weld rod 1290 112] LRV 27.91



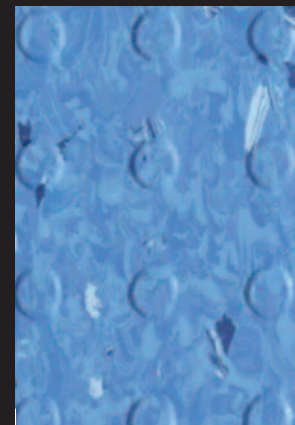
3476 749  
[weld rod 1290 107] LRV 40.24



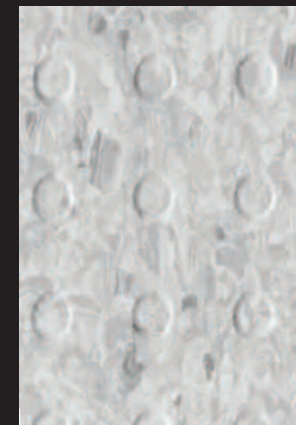
3476 750  
[weld rod 1290 116] LRV 48.05



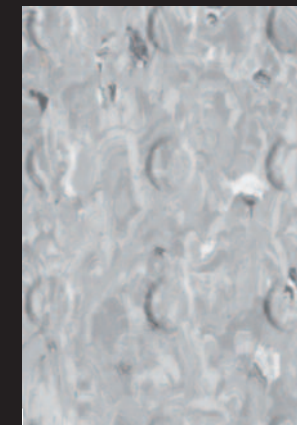
3476 751  
[weld rod 1290 070] LRV 59.81



3476 379  
[weld rod 1290 041] LRV 20.37



3476 382  
[weld rod 1290 028] LRV 49.05



3476 383  
[weld rod 1290 021] LRV 28.60



3476 770  
[weld rod 1290 036] LRV 71.32