



SAFETRED

NEW COLOURS with safety clearly InGrained

NEW Safetred Wood from Tarkett is the latest in a new generation of 21st century safety floors.

Still with a full commercial slip resistance rating throughout the product life, new Safetred Wood now offers the most contemporary trends in wood species and colours.

The elegant greys and rich natural oak tones are further enhanced with a new 'super matt' effect surface which also delivers better stain and scuff resistance.

With the new 'Smart Particle Technology', Safetred Wood, looks and performs better than ever.

- Full commercial slip resistance rating
- 'Super Matt' surface preventing glare from the floor
- More resistant to scuff and stains
- 'Smart Particle Technology' gives a cleaner, smoother, more natural looking surface
- Ideal for any application where a more 'domestic' look is desirable without compromising performance



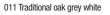
NEW Tarkett 'Smart Particle Technology' uses smaller, clearer aluminium oxide granules which allow for more visibility of the surface design whilst still providing full, contract grade, slip resistance.













012 Traditional oak middle natural



013 Traditional oak mid grey



014 Traditional oak warm



009 Beech natural



007 Trend oak white



006 Trend oak natural



001 Traditional oak light



002 Traditional oak natural



015 Trend oak steel grey



016 Trend oak smart walnut



004 Traditional oak dark

FLOORCOVERING SLIP RESISTANCE

SAFETRED

NEW COLOURS with safety clearly InGrained















OFFICES









Volatile organic compounds (VOCs) are emitted as gases from manmade materials such as flooring as well as natural ones like trees. To improve indoor air quality, Tarkett has invested significantly in the research of raw materials and flooring manufacturing processes to reach near zero emission levels. Since September 2011 all Tarkett's homogeneous vinyl flooring has emissions below quantifiable level – measuring less than 10 µg/m³ TVOC after 28 days*. All other commercial floorings that Tarkett manufactures currently release less than 10 µg/m³ TVOC after 28 days – ten times lower than European standards. We'll continue to focus on safer, healthier solutions to reduce emission levels across all products, for improved indoor air emission levels across all products, for improved indoor air quality and a healthier quality of life.
* ISO standards 16000-3/-6/-9/-11

Classification	Standards	Safetred Wood	Safetred Wood LL	Safetred Wood Acoustic
Type of floorcovering	EN 13845	PVC Floorcovering with particle enhanced slip resistance		
Classification	EN 13845 EN ISO 10874 (EN 685)	Industrial 43	Esf Commercial 34 Industrial 43	Esf Commercial 34 Industrial 43
Technical Characteristics	Standards	Safetred Wood	Safetred Wood LL	Safetred Wood Acoustic
Total thickness	EN ISO 24346 (EN 428)	2.0mm	2.35mm	3.5mm
Total weight	EN ISO 23997 (EN 430)	3340 g/m ²	3410 g/m ²	3750 g/m ²
Form of delivery	EN ISO 24341 (EN 426)	20 lm x 2m (40m²) Wood 4676 (3 digit colour no.)	15 lm x 2m (30m²) Wood 26752 (3 digit colour no.)	15 lm x 2m (30m²) Wood 26753 (3 digit colour no.)
Technical Performances	Standards	Safetred Wood	Safetred Wood LL	Safetred Wood Acoustic
PUR reinforcement		Safety Clean XP	Safety Clean XP	Safety Clean XP
Abrasion group	EN 13845 Annex D EN 660: Part 2	≤ 10% Particle loss T ≤ 0.04 mm	≤ 10% Particle loss T ≤ 0.04 mm	≤ 10% Particle loss T ≤ 0.04 mm
Residual indentation	EN ISO 24343-1 (EN 433)	< 0.10 mm	< 0.11 mm	< 0.15 mm
Castor chair test	ISO 4918 (EN 425)	No damage	No damage	No damage
Furniture leg	EN 424	No damage	No damage	No damage
Dimensional stability	EN ISO 23999 (EN 434)	≤ 0.10%	≤ 0.10%	≤ 0.10%
Curl resultant to heat	EN ISO 23999 (EN 434)	≤ 8 mm	≤ 8 mm	≤ 2 mm
Reaction to fire	EN 13501-1	Bfl s1 on cement	Cfl s1 on cement	Cfl s1 on cement
Slip resistance	TRRL Pendulum 4S (Wet) Surface	> 36	> 36	> 36
	roughness DIN 51130 EN 13893	≥ 20µm R10 ≥ 0.3	≥ 20µm R10 ≥ 0.3	≥ 20µm R10 ≥ 0.3
Electrostatic properties		< 2 kV R1 < 10 ⁹ Ohms Antistatic on cement	< 2 kV R1 < 10 ⁹ Ohms Antistatic on cement	< 2 kV R1 < 10 ⁹ Ohms Antistatic on cement
Impact sound reduction	EN ISO 717/2	$\Delta Lw = 4 dB$	Δ Lw = 11 dB	Δ Lw = 17 dB
Acoustic improvement	NF S 31-074	L,n,e,w = 76 dB	L,n,e,w = 70 dB	L,n,e,w = 61 dB
Light fastness	EN ISO 105-B02	7	7	7
Chemical resistance	EN ISO 26987 (EN 423)	High Resistance	High Resistance	High Resistance
Thermal resistance	EN 12524	0.01 m ² K/W	0.01 m ² K/W	0.01 m ² K/W
Underfloor heating		Suitable - Max 27°C	Suitable - Max 27°C	Suitable - Max 27°C
Colours		Wood 12	Wood 12 (to order - minimum 2 rolls)	Wood 12 (to order - minimum 2 rolls)

The Safetred Wood range are all available in a choice of Compact, Loose Lay and Acoustic. The above information is subject to modifications for the benefit of further improvement. (08/16)

For more detailed technical information please contact Tarkett. Follow Tarkett's installation and maintenance instruction carefully, available on request. The values shown in the technical data are "typical values" and there may be some statistical variation away from the value shown. E&OE





Safety floors to EN13845 have a generic A+ environmental rating in major use areas such as healthcare and education. www.bre.co.uk/greenguide



















Loose Lay • Can be loose laid up to 100m² • Suitable for laying over uneven subfloors** • Can be laid over damp subfloor up to 90% RH	Acoustic • Impact sound reduction – 17dB • Unique indentation properties – 0.15mm
SAFETRED WOOD LL	SAFETRED WOOD ACOUSTIC

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

