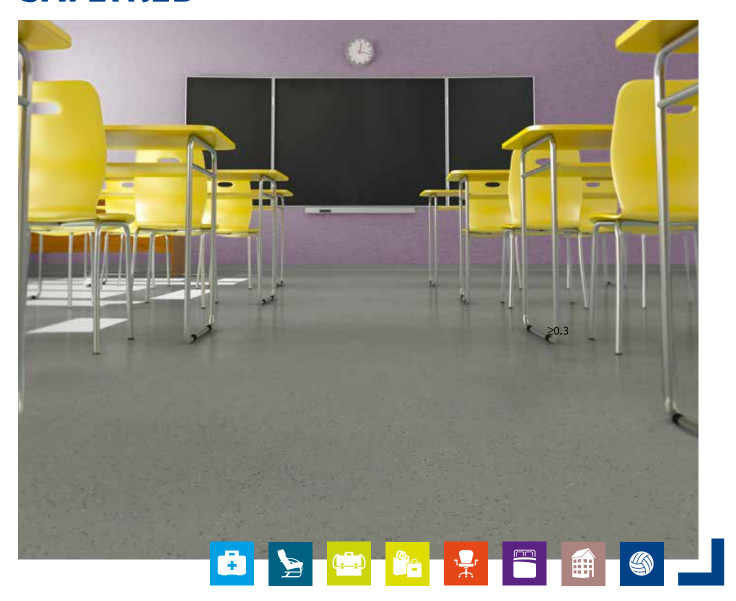




SAFETRED



Wide range of heterogeneous safety floors mixing design and slip resistance in all applications

SENSORIAL BENEFITS

- Wide range of colours and designs
- Matching designs with other Tarkett ranges
- Matching accessories for a perfect finish

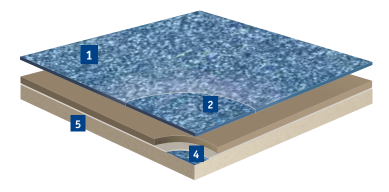
FUNCTIONAL BENEFITS

- Large range of floorcovering options to match all needs
- Exceptional and durable slip resistance properties
- Reinforced surfaces for easy maintenance
- > Easy to install

ENVIRONMENTAL BENEFITS

- > Unrivalled indoor air quality
- > Improved carbon footprint

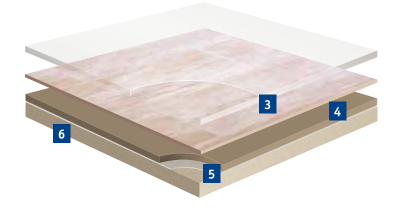
SAFETRED ION



- Safety Clean XP Pur reinforced surface: Excellent resistance to scuffing, soiling and staining, and easy maintenance
- 2 Pigmented wear layer/
 Class T. Optimum resistance to wear:
 Aluminium oxide: Sustainable slip resistance
 throughout product life, and enhanced abrasion
 and scratch resistance
- Compact calendared sheet:

 Very high static point properties. Increased resistance to tear. Flexible and easy to install
- 4 Glass fibre non woven reinforcement:
 Unique dimensional stability and anti curl effect
- 5 Impregnation coating

SAFETRED DESIGN



1 Safety Clean XP Pur reinforced surface:

Excellent resistance to scuffing, soiling and staining, and easy maintenance

- Transparent wear layer
- Pigmented wear layer/
 Class T. Optimum resistance to wear:

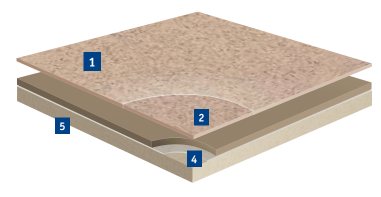
Aluminum oxide and/or carborundum extra hard particles: Sustainable slip resistance throughout product life, and enhanced abrasion and scratch resistance

4 Compact calendared sheet:

Very high static point properties. Increased resistance to tear. Flexible and easy to install

- 5 Glass fibre non woven reinforcement:
 Unique dimensional stability and anti curl effect
- Impregnation coating

SAFETRED UNIVERSAL & SPEC & UNIVERSAL PLUS



Safety Clean XP Pur reinforced surface:

Excellent resistance to scuffing, soiling and staining, and easy maintenance

Pigmented wear layer/
Class T. Optimum resistance to wear:

Aluminum oxide and/or carborundum extra hard particles: Sustainable slip resistance throughout product life, and enhanced abrasion and scratch resistance

3 Compact calendared sheet:

Very high static point properties. Increased resistance to tear. Flexible and easy to install

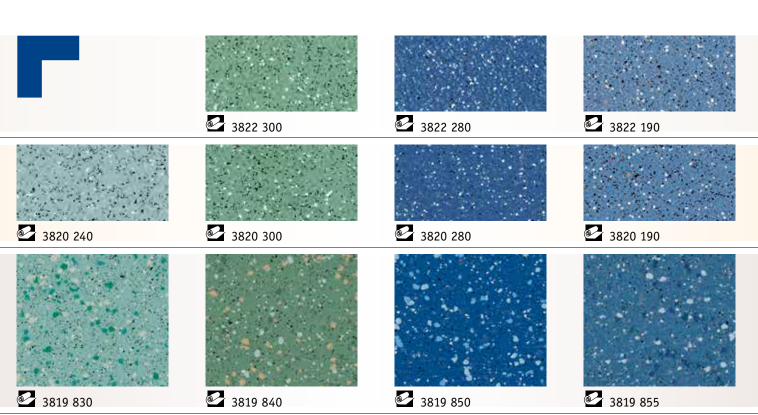
- 4 Glass fibre non woven reinforcement :
 Unique dimensional stability and anti curl effect
- 5 Impregnation coating



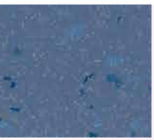
















AUSTRALIAN RANGE

THE SAFETRED COLLECTION

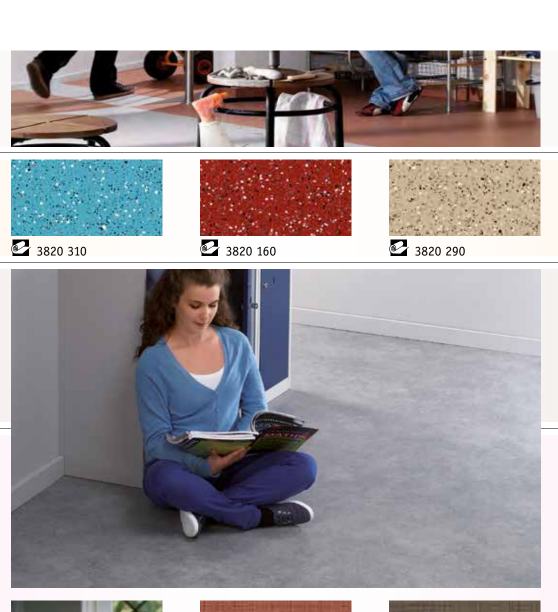
Heterogeneous Safety Flooring Good design can change everything. With the Safetred Collection you have the benefit of sustainable slip resistance, ultimate design and practicality.

- > Flexible and easy to install
- > Codemarked as waterproof
- > Sustainable slip resistance throughout product life
- > Very low VOC emissions contributing to better indoor air quality
- ➤ 100% recyclable with a minimum 42% recycled content



THE ULTIMATE FLOORING EXPERIENCE

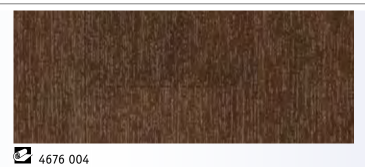


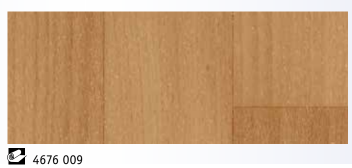


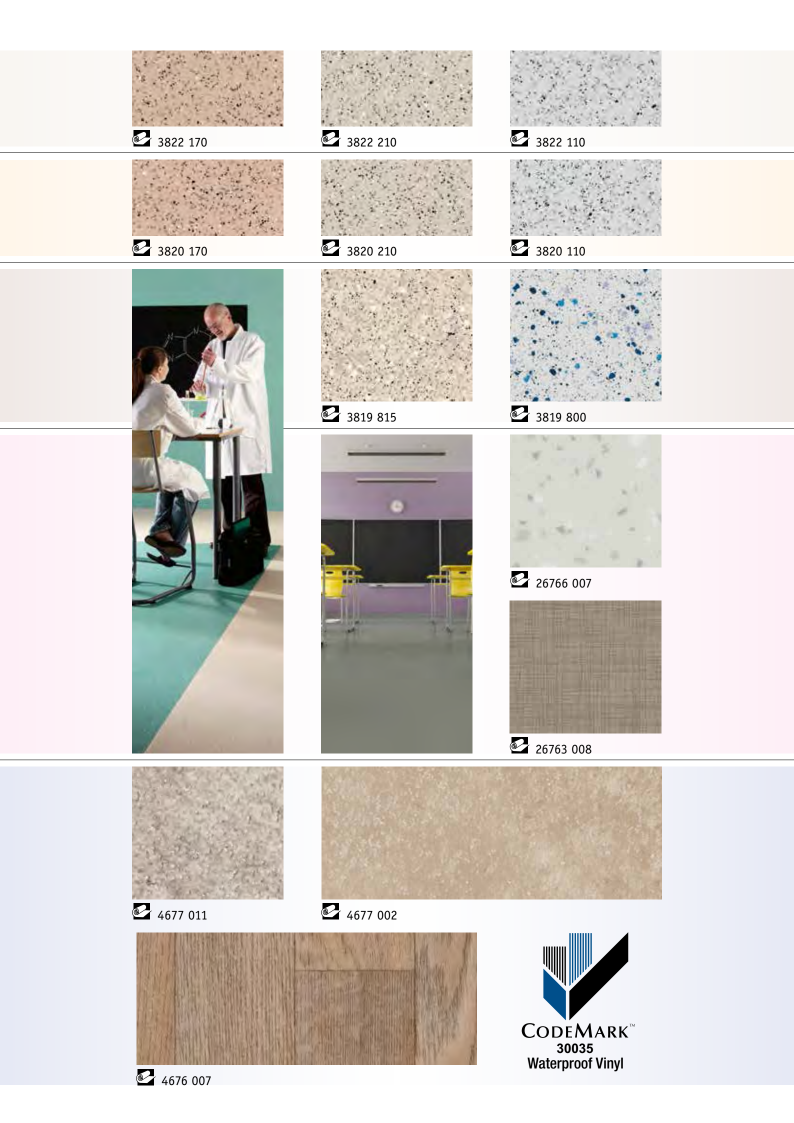


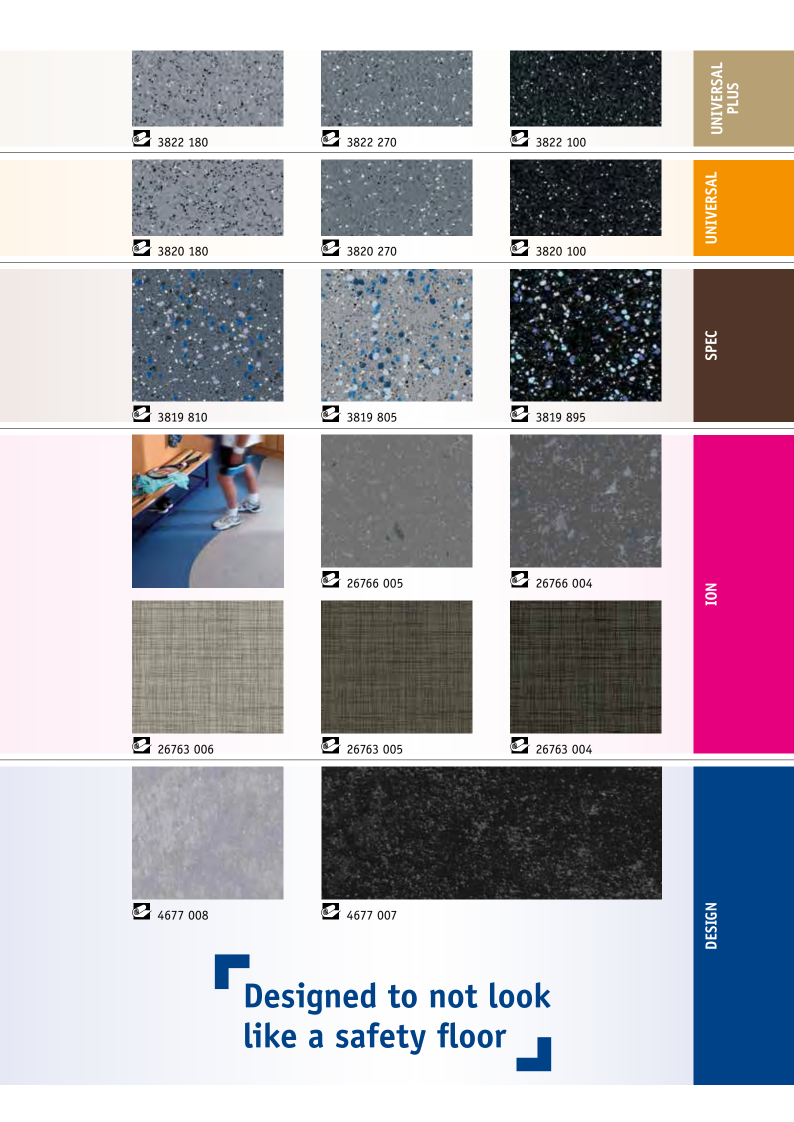




















TECHNICAL DATA		SAFETRED				
	STANDARDS	DESIGN	ION	SPEC	UNIVERSAL	UNIVERSAL PLUS
Classsification						1 203
Type of floor covering	EN 13845	Heterogeneous Safety Flooring				
Classsification	EN 13845	Classes:				
	Commercial	34				
	Industrial	43				
Characteristics						
Total thickness	ISO 24346 (EN 428)	2.0mm	2.0mm	2.0mm	2.0mm	2.5mm
Total weight	ISO 23997 (EN 430)	3.34kg/m²	3.34kg/m ²	3.25kg/m ²	3.23kg/m ²	3.85kg/m ²
Safety Clean XP PUR reinforcement	_	Yes				
Technical performance	2					
Abrasion	EN 13845 Annex D	≤10% particle loss after 50,000 cycles				
Residual indentation	Average measured value	- ≤0.10mm				
	ISO 24343-1 (EN 433) requirement					
Furniture Leg	EN424	No damage				
Castor chair	ISO 4918 (EN 425)	No damage				
Dimensional stability	ISO 23999 (EN 434)	≤0.40%				
Curl resistance to heat	ISO 23999 (EN 434)	≤2.0mm				
Reaction to fire	AS ISO 9239.1	> 9.3kW/m ²	> 8.6kW/m²	8.0kW/m ²	9.2kW/m²	7.2kW/m²
		< 60%. min	< 53%. min	261%. min	150%. min	194%. mir
Slip resistance	AS 4586 / DIN 51130	R10	R10	R11	R11	R12
	AS 4586 / DIN 51097	-	_	_	С	-
	AS 4586	P4	P4	P3	P3	P5
	Surface roughness Rz	> 20µm	> 20µm	> 20µm	> 20µm	≥ 35µm
	EN 13893	≥ 0.3	≥ 0.3	-	-	-
Impact sound reduction	EN ISO 140-B	$\Delta Lw = 4dB$				
	EN ISO 717/2					
Electrical properties	EN 1815	<2kV on concrete				
	EN1081	> 10 ¹⁰ Ω				
	EN14041	Antistatic on concrete				
Light fastness	EN ISO 105-B02	7				
Chemical resistance	ISO 26987 (EN 423)	Good resistance to everyday substances				
Hygiene	-	Does not contribute to infection spreading				
Thermal resistance	EN12524	0.01m²K/W				
Underfloor heating		Suitable - Max 27°C				
Form of delivery	ISO 24341 (EN 426)	Rolls				
	ISO 24342 (EN 427)	20lm x 2m (40m²)				15lm x 2m (30m²)
Colours	_	7	11	9	13	9

The above information is subject to modifications for the benefit of further improvement (01/2016).

For more detailed technical information, please contact Tarkett on 1300 851 484

