

VINYL FLOORCOVERING WITH
ENHANCED SLIP RESISTANCE

Safetred Spectrum

Specification

Slip resistant heavy duty decorative chip effect floorcovering with Safety Clean XP PUR protection for ease of maintenance. Product standard EN13845.

Make your balanced choice

Tarkett's approach to sustainability is all about giving our customers simple and clear information so they can make the right choice of flooring, balancing their project and budget requirements beside the need for sustainable solutions.



Choose to use better materials – natural and renewable where possible



Select flooring produced with fewer resources



Ensure safer, healthier products that contribute to wellbeing in people friendly spaces



Reuse and recycle materials through participating in recycling

Tarkett's commitments to VOC* emissions



Currently, all floorings that Tarkett manufactures have VOC emissions of less than 100 g/m³ (TVOC after 28 days) contributing to better interior air quality.

This makes Tarkett an industry reference for VOC reduction with floorings that have 10 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 Balanced Choice 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	Safetred Spectrum
Type of floorcovering	EN13845	PVC floorcovering with particle enhanced slip resistance
Classification	EN685 EN13845	Commercial 34 Industrial 43 ESF

Technical Characteristics	Standards	Safetred Spectrum
Total thickness	EN 428	2.0 mm
Total weight	EN 430	3170g/m ²
Form of delivery	EN 426	Rolls: 20 lm x 2m 3819 ____ (3 digit colour no.) Tile: 50 x 50 3792 ____ (3 digit colour no.)

Technical Performances	Standards	Safetred Spectrum
Safety Clean PUR reinforcement	Yes	Yes
Abrasion	EN 13845	<10% Particle lost
Residual indentation	EN 433	< 0,10 mm
Furniture leg	EN 424	No damage
Castor chair	EN 425	No damage
Dimensional stability	EN 434	< 0,10%
Curl resistance to heat	EN 434	≤1mm
Flame and smoke	EN 13501-1 ISO 9239-1 IMO A653	Bfl s1 with acrylic adhesive on wood > 8 kW/m ² Pass
Slip resistance	TRRL pendulum 4S (wet) Surface roughness DIN 51130 DIN 51097	>36 >20µm R10 A
Electrostatic properties	EN 1815 EN 1081	<2 kV on concrete >10 ¹⁰ ohms
Impact sound reduction	EN ISO 140-8 EN ISO 717	ΔLw = 7dB
Acoustic improvement	NF S 31-074	L _{n,e,w} = 74dB
Light fastness	EN ISO 105-B02	7
Chemical resistance	EN 423	Good resistance to everyday substances
Anti fungal treatment		Incorporates a biostat to resist fungal and bacterial growth
Thermal resistance	EN 12524	0,01 m ² K/W
Underfloor heating		Suitable provided the temperature of the sub floor does not exceed 27°C
Colours		Sheet 16 Tile 9

The above information is subject to modifications for the benefit of further improvement. (04/11). For more detailed technical information, please contact Tarkett. Follow Tarkett's installation and maintenance instructions carefully. These instructions are available on request.

TARKETT
BALANCED
CHOICE

63%
Natural

100%
36%
Recyclable
Recycled content

<math>< 100 \mu\text{g}/\text{m}^3</math>
Better Indoor
Air Quality
*TVOC AT 28 DAYS

EN 14041:2004

0338-CPD-1002

Manufactured by:
Tarkett Limited
ME17 2QX, Lenham
Maidstone, Kent
UNITED KINGDOM

EN 13845
Balanced Spectrum

According to European Classification EN 685

ISO 9001 + ISO 14001
OHSAS 18001

SAFETY CLEAN
XP
PUR REINFORCED

Colour No.	Welding Rod No.	Colour No.	Welding Rod No.
3819 800	1288314	3819 840	1287219
3819 805	1292105	3819 845	1288344
3819 810	1292329	3819 850	1291354
3819 815	1291615	3819 855	1292030
3819 820	1287216	3819 860	1287047
3819 825	1287217	3819 865	1287220
3819 830	1287218	3819 890	1287171
3819 835	1291863	3819 895	1291845

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



www.tarkett.co.uk

3819020805 Safetred Spectrum 04/2011