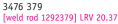
Available in sheet

- Waterproof installation, ideal for wet commercial applications
- Studded surface for excellent slip resistance
- Part of the Tarkett wetroom concept: walls, floors and accessories available in warm and vivid tones to coordinate with Aquarelle Wall HFS
- Hygienic and easy to maintain

HOMOGENEOUS VINYL FLOORCOVERING

Granit Multisafe







HOMOGENEOUS VINYL **FLOORCOVERING**

Granit Multisafe

Specification

Granit Multisafe is a semi directional homogeneous vinyl sheet floorcovering with a studded surface for excellent slip resistance. A suitable solution for wet environments within residential, healthcare, education and leisure applications. The floorcoverings are hot welded for a durable, hardwearing and completely watertight finish that exceed all existing standards for water resistance. Product standard: EN649

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 against the need of sustainable solutions. That's why all of our products come with a special tag giving the essential information about sustainability and environmental health.



Choosing good materials that become safe reusable nutrients



Using natural resources effectively



Creating safer and healthier spaces



Developing reuse and recycling

Tarkett's commitments to VOC emissions

to VOC emissions

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, Tarket thas inwested 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 floorings that Tarkett manufactures currently release less than 100 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 across all products, for improved indoor air quality and a healthier quality of life. * ISO standards 16000-3/-6/-9/-11

Classification	Standards	Granit Multisafe
Type of floorcovering	EN649	Homogeneous single layered vinyl flooring
Classification	EN685	Commercial 31
Technical Characteristics	Standards	
Total thickness	EN 428	2.50mm
Wear layer thickness	EN 429	2.0mm
Total weight	EN 430	3 010g/m²
Form of delivery	EN 426	Rolls: Approx 25lm x 2m
Technical Performances	Standards	
Abrasion group	EN 660: Part 2	≤ 2.00 mm³
Residual indentation	EN 433	Approx 0.02mm
Dimensional stability	EN 434	≤ 0.20 %
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	$B_{fl} s1$ $\geq 8 \text{ kW/m}^2$ Pass
Marine equipment	IMO FTPC Part 5 & 2 IMO Res. A653	※ 0575
Slip resistance	DIN 51130 EN 13896 DIN 51097	R10 ≥ 0.3 C (27°)
Electrostatic properties	EN 1815 EN 1081	< 2 kV on concrete Approx. 10 ¹⁰ ohms
Light fastness	EN ISO 105-B02	≥ 6
Chemical resistance	EN 423	Good resistance
Thermal resistance	EN 12667	Approx. 0.013 m ² K/W
Underfloor heating		Suitable – max 27°C
Colours		13

The above information is subject to modifications for the benefit of further improvement. (02/2013) For more detailed technical information, please contact Tarkett, Follow Tarkett's installation and maintenance instructions carefully. These instructions are available on request.

























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

