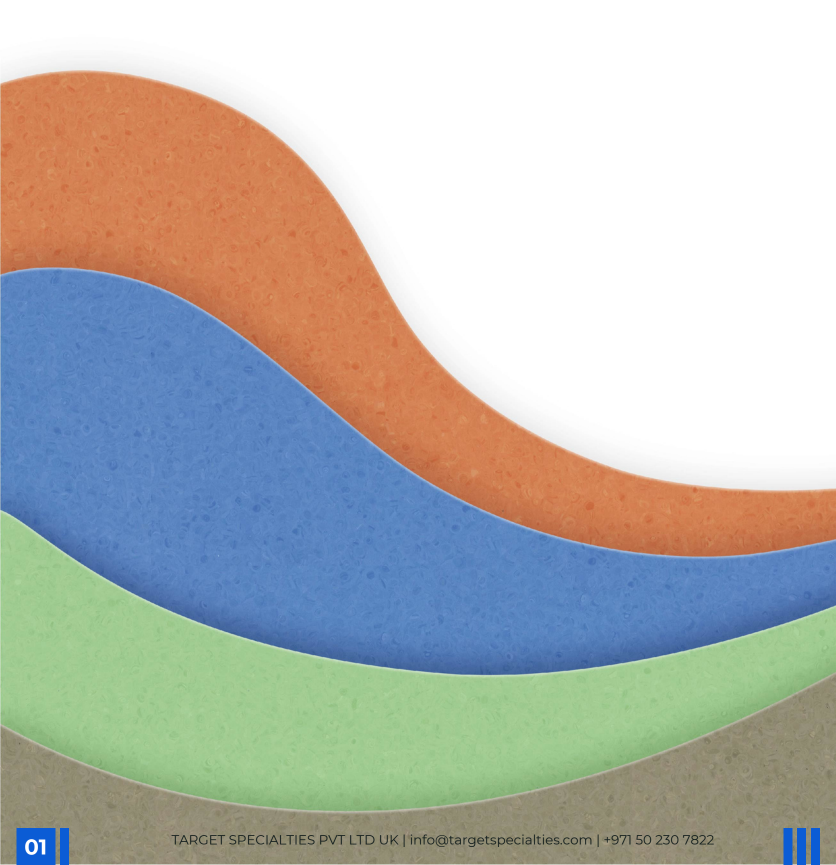


HOMOGENIOUS VINYL FLOORING



SIZE: 2.0mm x 2.0m x 20m

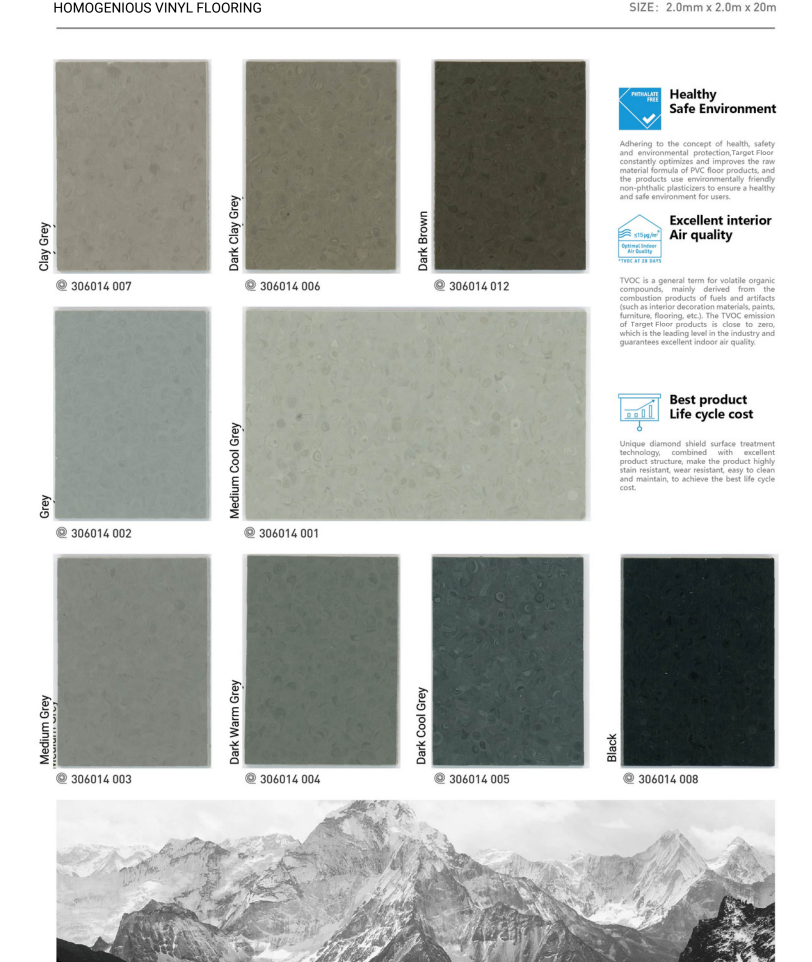


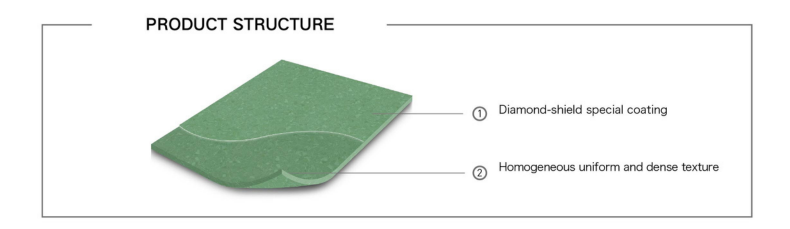
HOMOGENIOUS VINYL FLOORING

Light Olive Green Medium Green @ 306014 022 @ 306014 021 @ 306014 023 @ 306014 024 Light Ocean Blue Medium Blue @ 306014 019 @ 306014 016 Ocean Blue Light Blue Dark Blue NEW @ 306014 020 @ 306014 214 @ 306014 017 Midnight Blue

SIZE: 2.0mm x 2.0m x 20m

HOMOGENIOUS VINYL FLOORING













Diamond-shield™ Special Coating

23-43

100% Recycle

TARGET 550

HOMOGENIOUS VINYL FLOORING











Lotus Leaf Effect

Superhydrophobic surface to reduce surface tension, making it difficult for water-based residuals to permeate

Super Wear-Resisting

Hard and clear as gemstones, with high strength wear resistant special ingredients, leaving no traces of damage and scratches.

Resistance to the heel print

The synergistic effect makes heel marks and other stubborn stains harder to attach and easier to clean

Double Durability

Twice the average thickness of competing products making the surface protection system more durable for the ground.

HOMOGENIOUS VINYL FLOORING

PRODUCT SPECIFICATIONS

Description	Standard	Unit	Result
Type of flooring	EN 649		Homogeneous Sheet
Material			Polyvinyl chloride resin
Safety Requirements			
Fire rating	EN 13501-1	class	Bf1
Slip resistance	DIN 51130	group	R9-R10
Toxic testing	GB-18586-2001	7 = 7	Qualified
Performance data			
Roll width	ISO 26987-2008	m	2.0
Roll length	ISO 26987-2008	m	20
Overall thickness	ISO 26987-2008	mm	2
Total weight	ISO 26987-2008	kg / m²	2.75
Wear resistance	EN 649	group	Т
Residual indentation	ISO 26987-2008	mm	0.04
Dimensional stability	ISO10581-2019	-	MD -0.1% AMD 0%
Colour fastness	ISO105-B02: 2014	-	≥6
Stain resistance	ISO26987: 2008 (E)	-	No stain
Special maintenance treatment		-	Diamond-shield special coating
Castor chair test	ISO4918: 2016	18	No Damage
Classification			
Homes	ISO 26987-2008	class	23 heavy duty
Commercial	ISO 26987-2008	class	34 very heavy duty
ndustrial	ISO 26987-2008	class	43 heavy duty
ndoor air quality			
Formaldehyde Emission	EN717-1: 2004	-	Not Detected
DOP content	EN15777	-	Not Contain
Heavy metal	EN71-3	180	Not Contain
VOC harmful substances	GB 18586-2001	1,5	PASS
			The sample is only for reference of color select

The sample is only for reference of color selection.

Please refer to the actual sample.

INSTALLATION

Installation should be carried out in accordance with local standards. Subfloor should be smooth, hard, clean and dry prior to laying. If need the subfloor must incorporate an effective Damp Proof Menbrane. The material must be allowed to acclimatize 24 hours before installation in a room temperature of between 18-24°C.

MAINTENANCE

No wax is needed right after installation. Maintenance should be carried out regularly to keep the appearance and well durability of the floor. The floorcovering should be maintained with regular sweeping and damp mooting using neutral cleanser. More intense cleaning should be carried out using a fine spray cleaning pad under a floor machine, or for larger areas combines machine cleaning.















TARGET SPECIALTIES

- NR32 1HB, London Road North Lowestoft, United Kingdom.
- Building Rema Plaza, Office No.1
 Al Jurf 3 Ajman UAE
- +971 502307822 🔀 info@targetspecialties.com

LEARN MORE AT:

www.targetspecialties.com