

Maximum comfort. Least maintenance.

Residential flooring is available in many attractive wooden, stone and granite designs in easy to install vinyl rolls and planks. Easy maintenance with only soap and water ensures that the product retails its original look throughout it's lifetime. Also with enhanced underfoot comfort and increased sound insulation properties. The product is good for peaceful residential settings.





Application Areas

 $\cdot \text{Retirement Homes} \cdot \text{Apartments} \cdot \text{Public Housing} \cdot \text{Pre-fab Housing} \cdot \cdot \text{Residential Complexes}$



Special Features













Applications

· Bedrooms

· Waiting rooms

· Living rooms

· Kitchens

· Canteens

Product Description

vintec® is a layered vinyl floor covering, 1.50 mm thick with a available in sheets 2.00 m wide. The product comprises a compacted under layer reinforced with a glass fibre grid and a printed all-over design that is protected by a transparent wear layer

vintec® is compact, heavy duty and durable. The flooring is , has a group T wear rating and is suitable for medium traffic areas.

0 vintec

normal vinyl floor





Warmth in Winter

With a non-woven fabric base, our flooring reduces the impact of the cold floor in the harshest of winters.



363/52



216001

Normal vinyl | 0 vintec Normal vinyl | 0 vintec

0 vintec

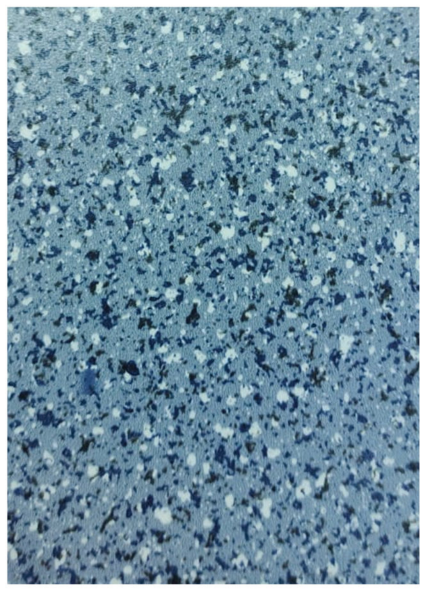
Heterogeneous Semi Contract



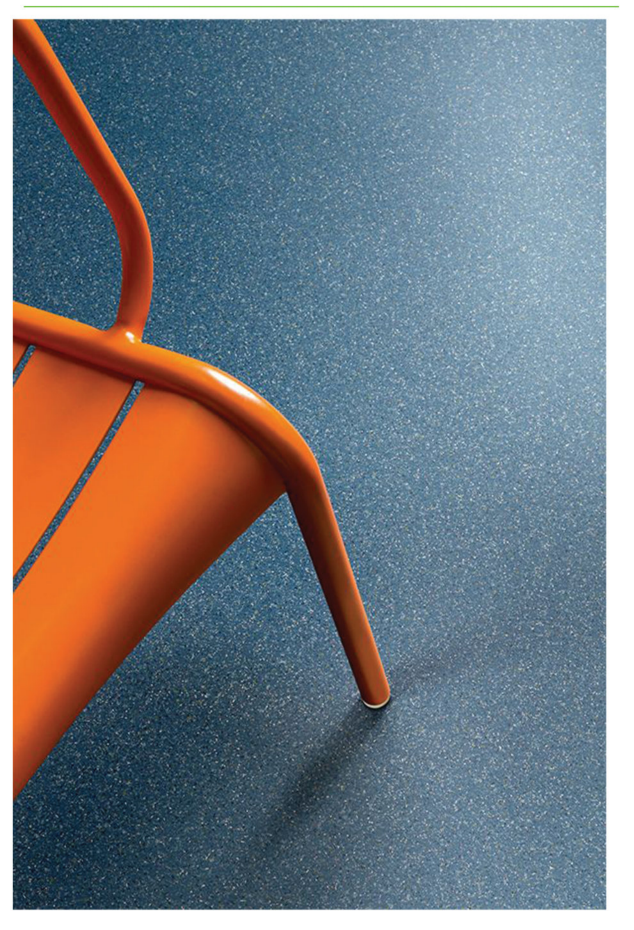




1.5 MM THICK 2M WIDTH 20 M L



GRANITE BLUE



Normal vinyl | 0 vintec Normal vinyl | 0 vintec

0 vintec

Heterogeneous Semi Contract

0 vintec





1.5 MM THICK 2M WIDTH 20 M L











ROSE WOOD

MAJESTY BEIGE

		Standards	Values
Applications			
Office, Retail & Hospitality			
Classification			
Commercial / Residential Use		ISO 10874/EN 685	22
Abrasion Resistance	\otimes	EN 660-2	Group T
Technical Characteristics			
Total Thickness		ISO 24346/EN 428	1.5 mm
Roll Width		ISO 24341/EN 426	2 m
Roll Length		ISO 24341/EN 426	15 m
Total Weight	KG	ISO 23997/ EN 430	3.3 kg/m ²
Technical Performances			
Dimensional Stability	\mathbb{Z}	ISO 23999/EN 434	≤ 0.40%
Residual Indentation		ISO 24343-1/EN 433	≤ 0.10 mm
Castor Chair Continuous Use		ISO 4918/EN 425	Suitable
Light Fastness		ISO 105-B02	≥6
Flexibility		ISO 24344/EN 435	Passes
Resistance to Chemicals		ISO 26787/EN 423	Good Resistance
Slip Resistance		DIN 51130	R 9
Sound Absorption	<u> </u>	ISO-717/2	5 dB
Under Floor Heating	555	-	Yes
Reaction to Fire	B _{n-s1}	EN 1350-1	B fl-s 1
Body Voltage	4	EN 1815	≤ 2kv
Thermal Conductivity		EN 12524	0.25W/m-K

