

Homogeneous PVC Flooring
同质透心PVC地材

Yielding

 Dimension: 2.0mmx2.0m x 20m



© YLD-8684



© YLD-8685



© YLD-8655



© YLD-8686



© YLD-8661



© YLD-8687



© YLD-8660



© YLD-8662



© YLD-8642



© YLD-8643



© YLD-8644



Natural beauty
And variety for
Inspired interior
Designs



Durable and flexible



Waterproof



Anti-slip



Easy-care



Comfortable, feel healthy



Fire resistant



Acoustic

隔音



© YLD-8675



© YLD-8672



© YLD-8678



© YLD-8676



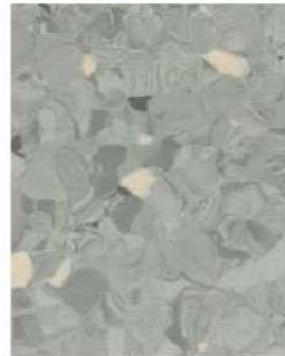
© YLD-8657



© YLD-8658



© YLD-8659



© YLD-8683



© YLD-8673



© YLD-8656



© YLD-8674



© YLD-8654

Yielding



© YLD-8651



© YLD-8670



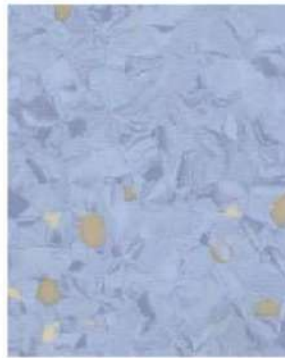
© YLD-8652



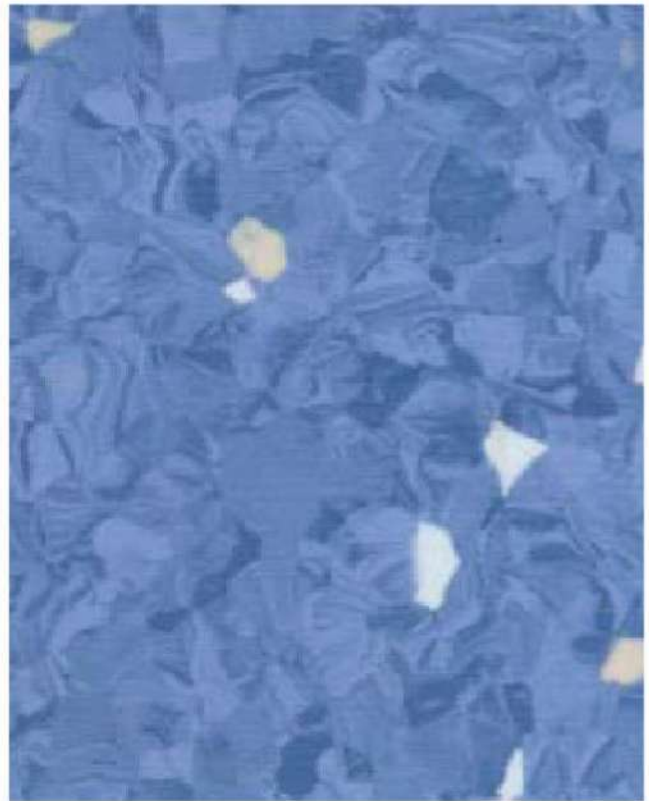
© YLD-8671



© YLD-8688



© YLD-8682



© YLD-8665



© YLD-8690



© YLD-8666



© YLD-8689



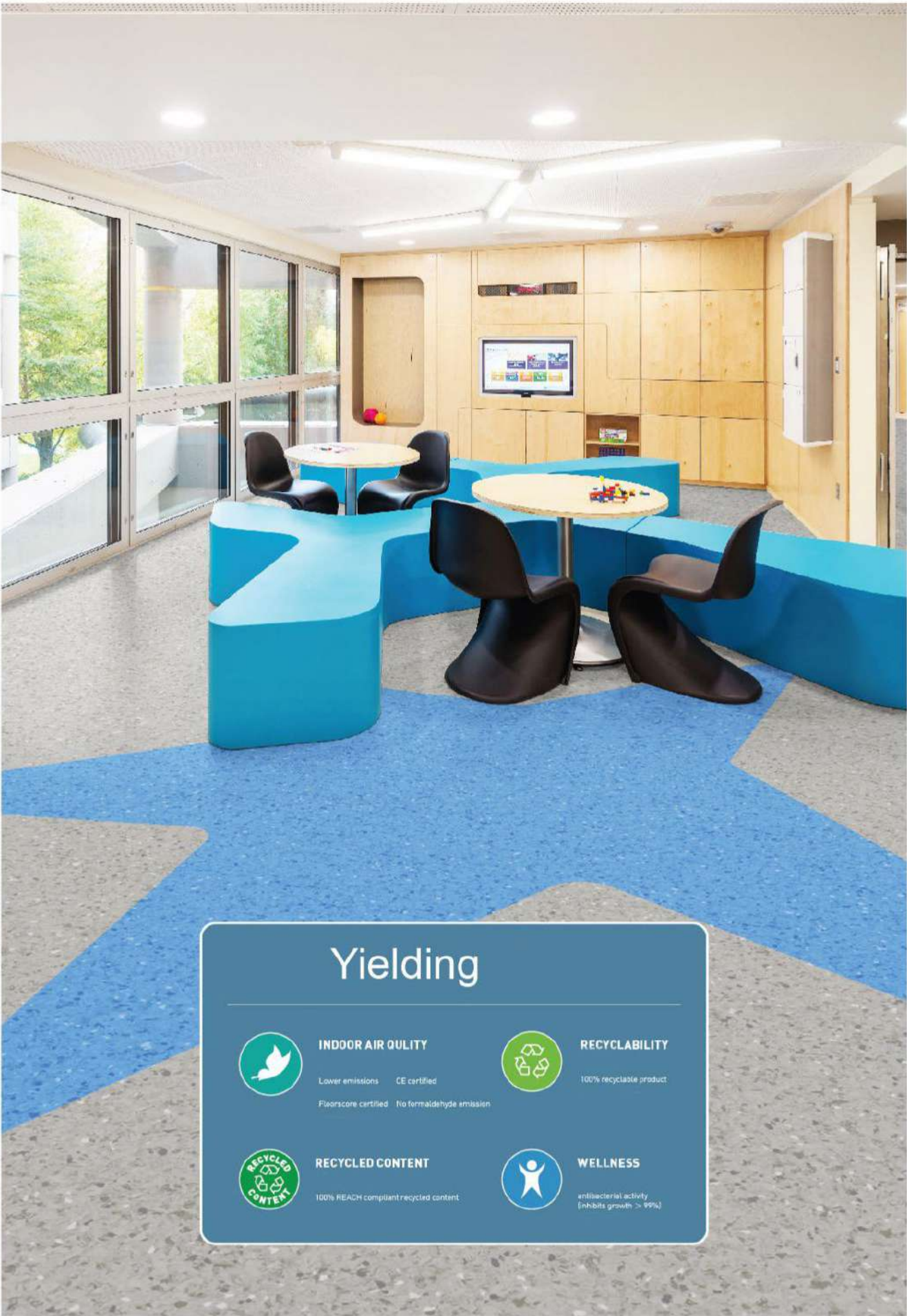
© YLD-8679



© YLD-8680



© YLD-8681



Yielding



INDOOR AIR QUALITY

Lower emissions CE certified
Floorscore certified No formaldehyde emission



RECYCLABILITY

100% recyclable product



RECYCLED CONTENT

100% REACH compliant recycled content



WELLNESS

antibacterial activity
(inhibits growth > 99%)

Product Specifications

Description	Standard	Unit	Result
Type of flooring	EN 649		Homoogeneous sheet
Total thickness	EN 428	mm	2.0
Weight	EN 430	g/m ²	3000
Width	EN 426	m	2
Length of sheet	EN 426	m	20

Classification

Fire rating	GB 8624-2012		GB 8624 BI(B _{n-1})
Toxic testing	GB 18586-2001		Good
Electrical resistance	EN 1081		>10 ⁹⁻¹⁰
Slip resistance dry	EN 13893		≥0.3
Slip resistance wet	EN 51130		R9

Performances

Abrasion group	EN 660-2		T
Castor wheel test	EN 425		Suitable
Color fastness	EN 20 105-B02		6
Chemical products resistance	EN 423		Good
Dimensional stability	EN 434		≤0.40
Flexibility	EN 435	%	Excellent
Hygiene treatment	MRSA		Very good
Impact sound reduction	ENISO 717/2		Approx. +4dB
Indentation	EN 433	mm	≈0.05
Residual indentation	EN 433	mm	Approx.0.04
Surface treatment			PUR



Pollution prone clean



Antibacterial mouldproof



Lasting bright

