





**DUREFLEX**

**HOMOGENEOUS**

**VINLY CATALOG**



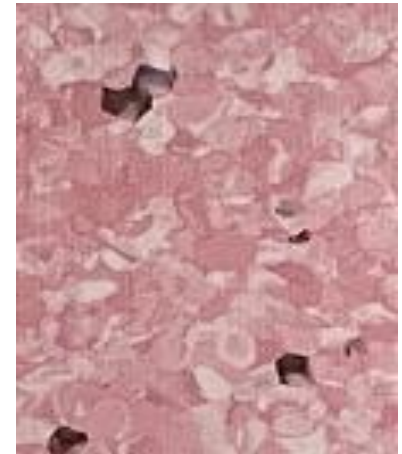
8822



8886



8811



8891



8821



8817



8885



8818



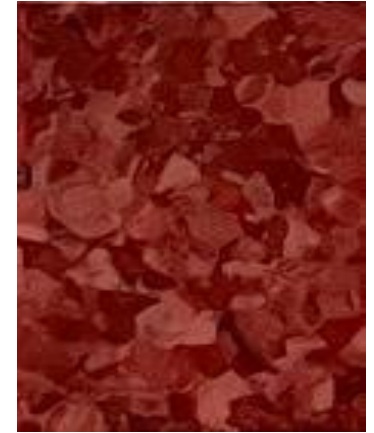
8835



8887



8812



8834



8835



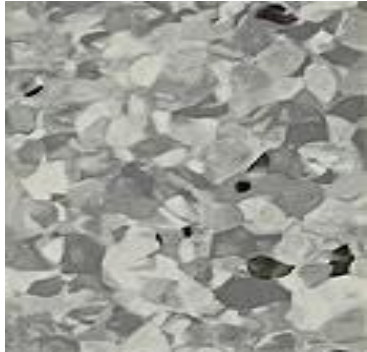
8887



8824



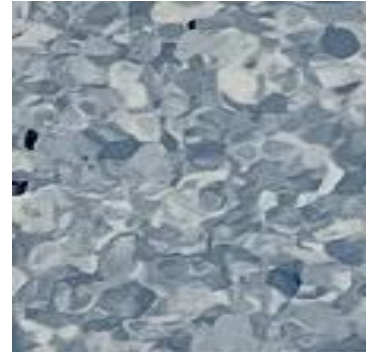
8833



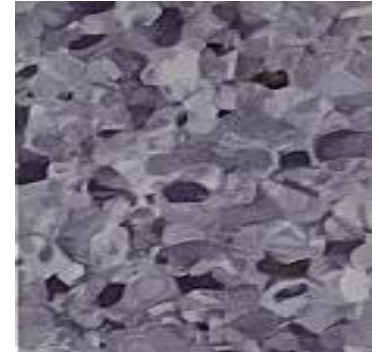
8810



8827



8813



8819



8825



8815

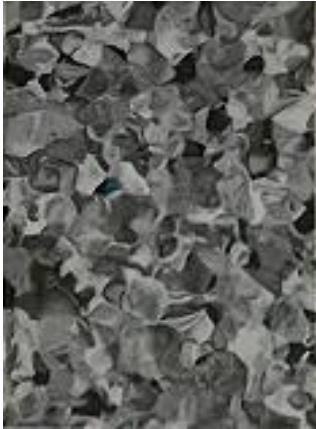


8814

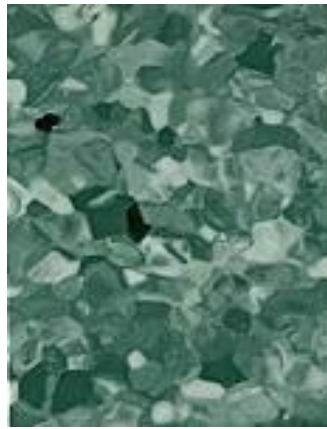


8889





8828



8816



8831



8890



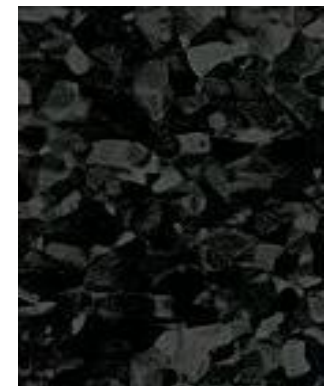
8828



8830



8832



8820



## TECHNICAL DATA

DESCRIPTION	STANDARD	UNIT	RESULT
Total thickness	EN 428	mm	2
Weight	En 430	g/m <sup>2</sup>	2950g/m <sup>2</sup>
Width	EN 426	cm	200
Length of sheet	EN 426	m	20m

### CLASSIFICATION

Fire rating	GB 8624-1997		GB 8624 B1
Toxic testing	GB 18586-2001		Good
Electrical resistance	EN 1081	KV	$>10^{9-10}$
Slip resistance dry	EN 13893		$\geq 0.3$
Slip resistance wet	DIN 51130		R9



## PERFORMANCES

Abrasion group	EN 649		T
Abrasion resistance	EN 660.1	mm	≤0.18
Castor wheel test	EN 425		Suitable
Colour 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	EN ISO 717/2		Approx. +4 dB
Indentation	EN 433	mm	≈0.09
Residual indentation	EN 433	mm	Approx. 0.05
Surface treatment			PUR
Thermal conductive	EN 12 524	W/(m.K)	≈0.25
Undefloor heating			Suitable max. 30°C
Maritime usage	IMO RES A 653 (16) - IMO MSC 61 (67) Annex 1 Part 2,5		



# Thanks

# DURDOOR

Contact:

Phone: +966 556 006 672

Email: [info@DURDOOR.COM](mailto:info@DURDOOR.COM)

Website: [www.durdoor.com](http://www.durdoor.com)