



U2U Esprit
HOMOGENEOUS FLOORING



Discover a new world of colour



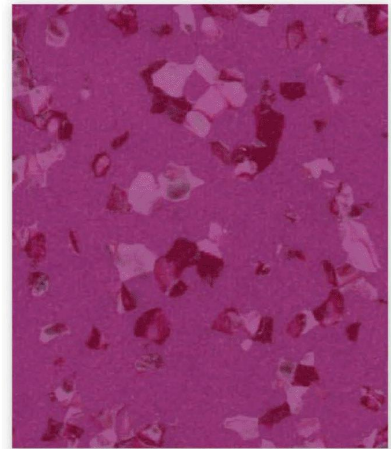
U2U Esprit



© 5375 Strawberry red



© 5357 Reed green



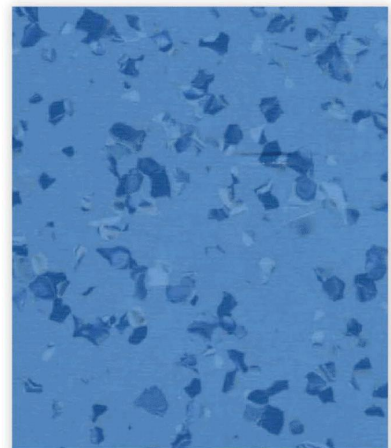
© 5368 Boysenberry



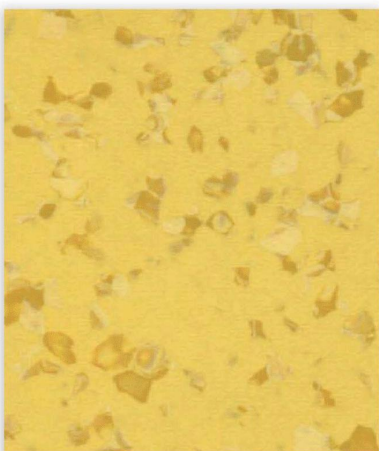
© 5385 Cider



© 5347 Black olive



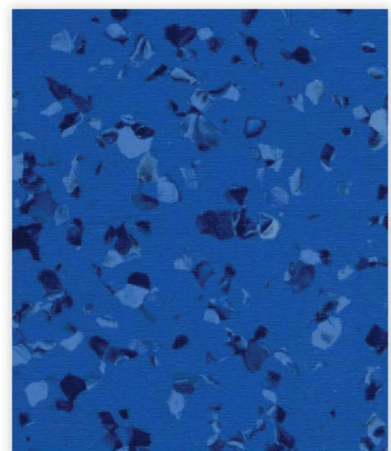
© 5366 Denim



© 5322 Rape yellow



© 5332 Honey



© 5356 Peacock



Environment friendly



Waterproof



Anti-slip



Easy-care



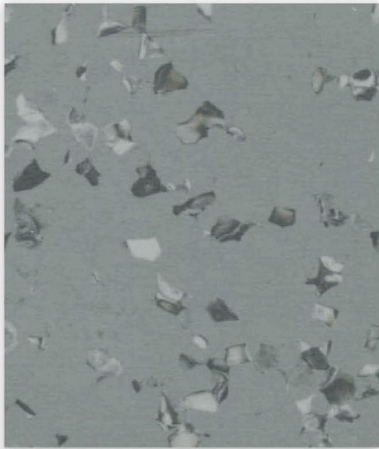
Comfortable feel feeling



Fire retardant

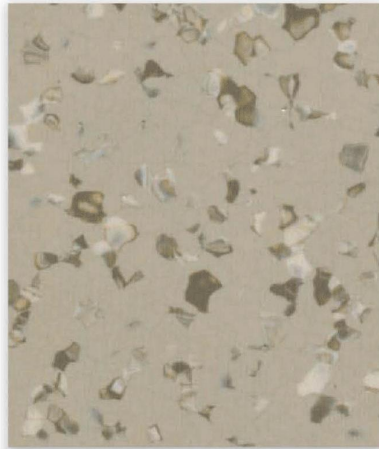


Acoustic



© 5330

Blue jade



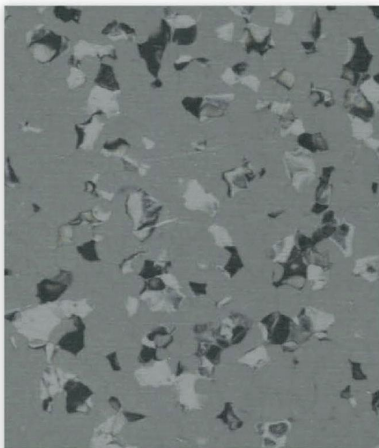
© 5354

Pearl copper



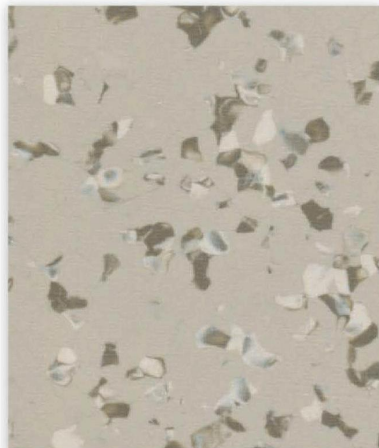
© 5324

Ginger



© 5350

Glue blue



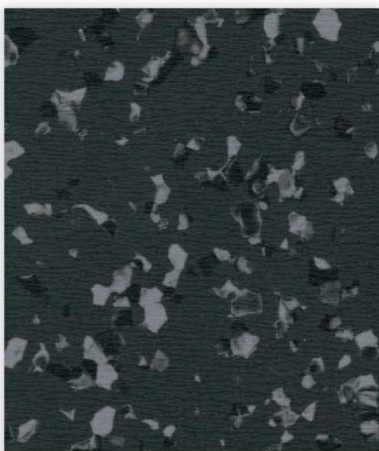
© 5341

Crystal Brown



© 5305

Cream



© 5360

Jet black



© 5363

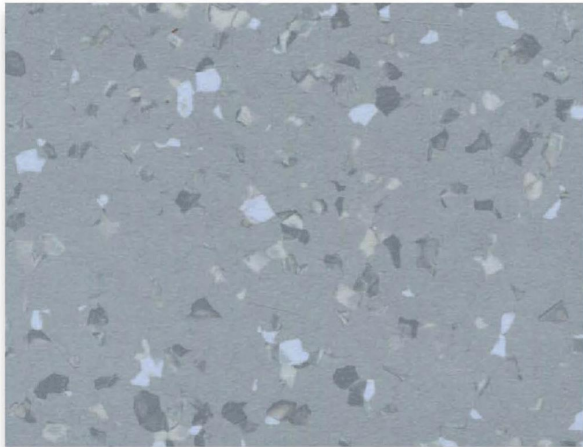
Clay brown



© 5303

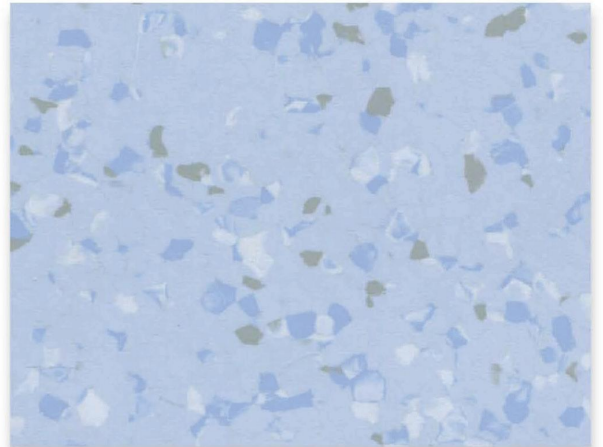
Red lilac

 Dimension: 2.0mmx2.0m x 20m



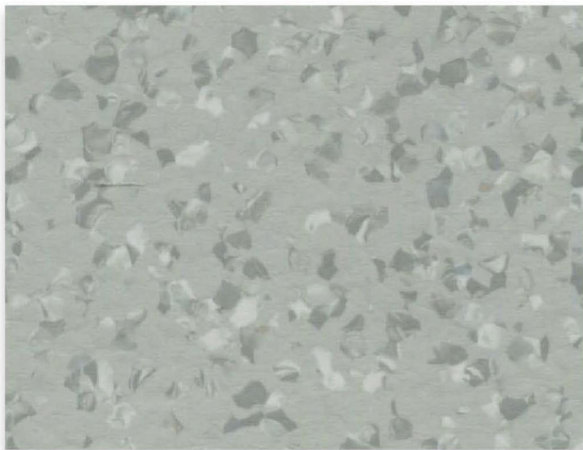
© 5320

Slate



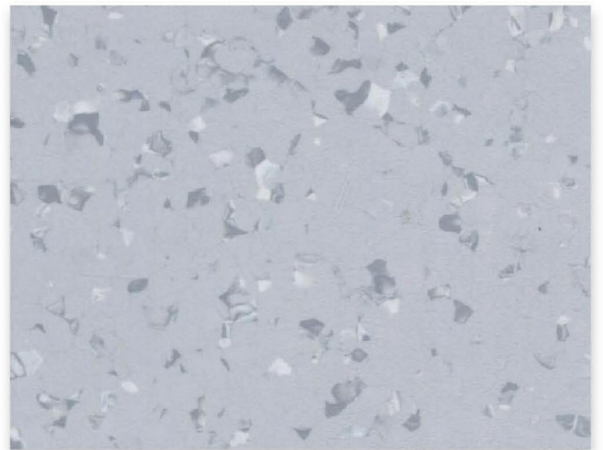
© 5306

Pearl night blue



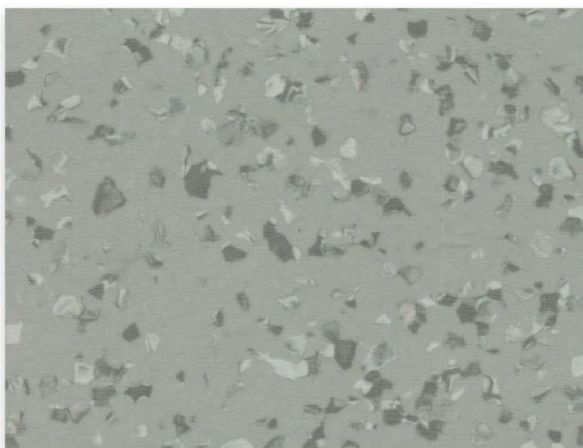
© 5329

Fog



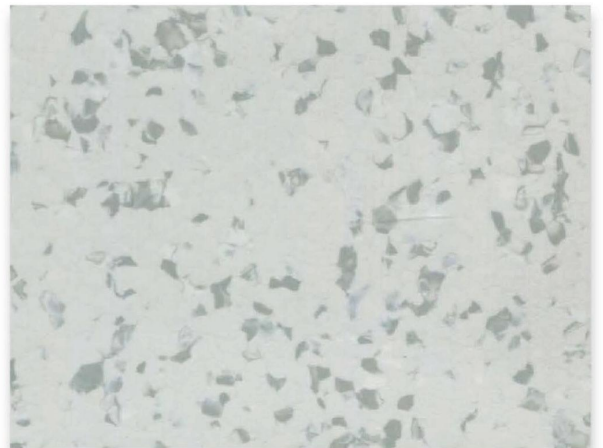
© 5310

Spruce



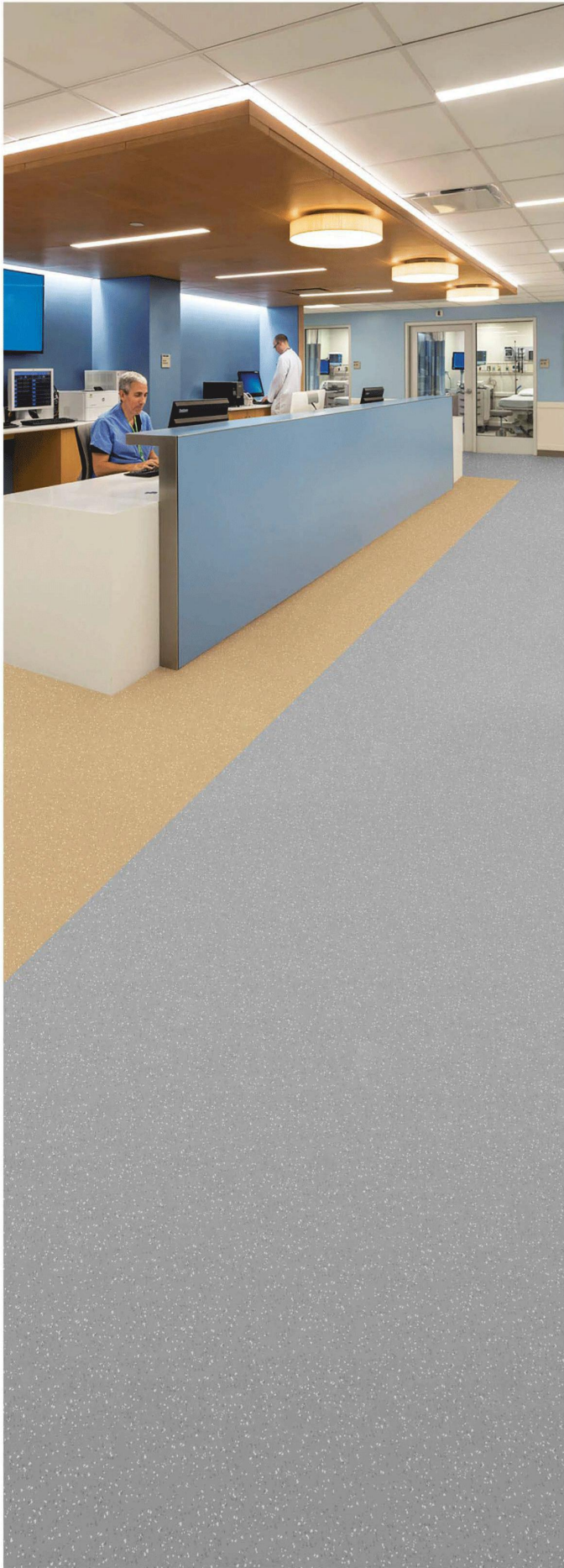
© 5340

Mouse grey



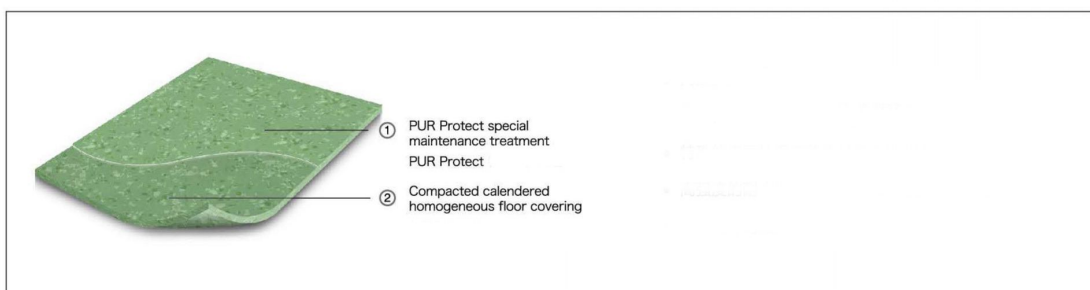
© 5312

Grey aluminium



Technical specifications

	Binder content	EN ISO 10581	type 1
	Total thickness	EN ISO 24346	2.0 mm
	Abrasion group	EN 660-2	T
	Collection size		24
	Commercial use	EN ISO 10874	34 very heavy
	Light industrial use	EN ISO 10874	43 heavy
	Roll width	EN ISO 24341	2 m
	Roll length	EN ISO 24341	20m
	Total weight	EN ISO 23997	2.8 kg/m ²
	Dimensional stability	EN ISO 23999	≤ 0.2 %
	Residual indentation <i>Typical value</i>	EN ISO 24343-1	≤ 0.10 mm - 0.03 mm
	Castor chair continuous use	ISO 4918 / EN 425	pass
	Light fastness	ISO 105-B02	≥ 7
	Flexibility	EN ISO 24344	Ø 10 mm
	Resistance to chemicals	EN ISO 26987	very good
	Slip resistance	DIN 51130	R9
	Wetroom application	EN 13553	yes
	Bacteria resistance	EN 846	Does not support growth
	Indoor Air Emissions: TVOC after 28 days	ISO 16516	≤ 0.01 mg/m ³
	Life Cycle Assessment	LCA is the foundation for securing the lowest environmental impact	
	Creating better environments		
	Reaction to fire	EN 13501-1	B _n -s1, L, NCS
	Slip resistance	EN 13893	μ ≥ 0.30
	Body voltage	EN 1815	≤ 2 kV
	Thermal conductivity	EN 12524	0.25 W/m·K



Discover a new world of colour