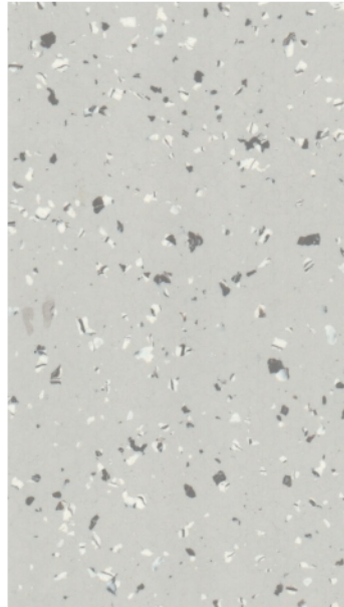
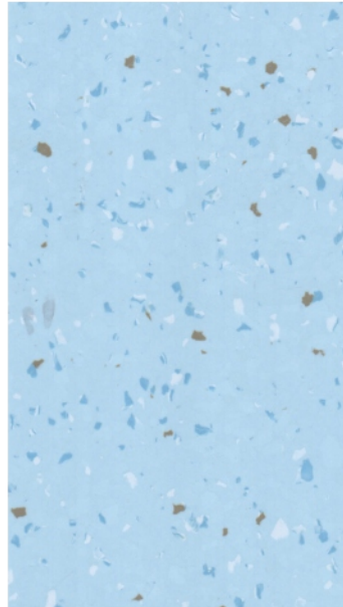


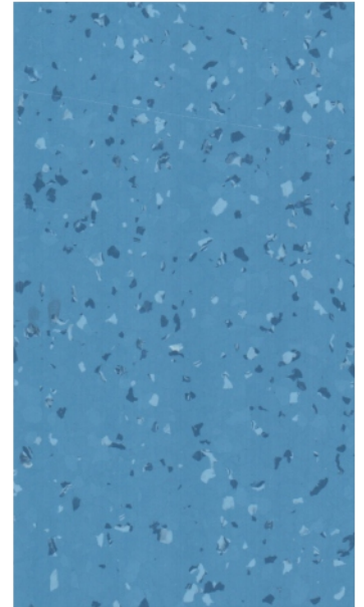
1305 3.0mm



1312 3.0mm



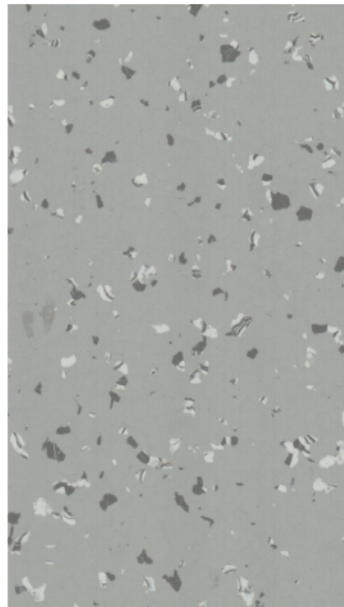
1306 3.0mm



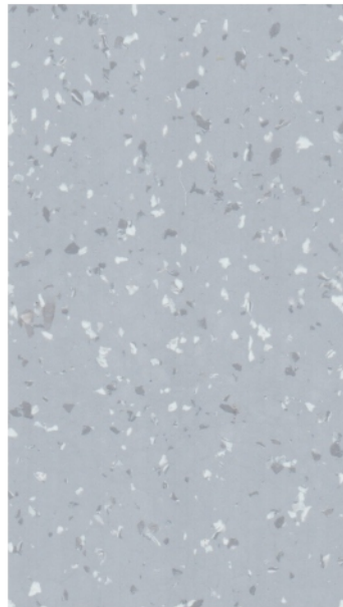
1366



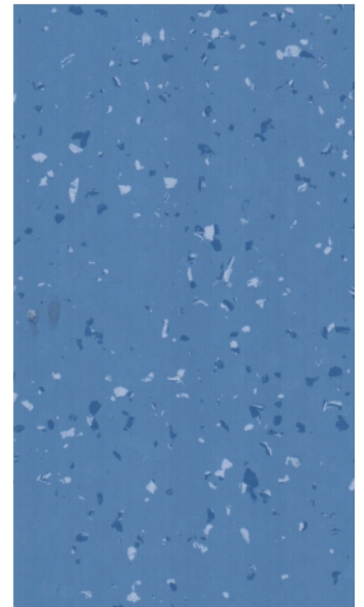
1303



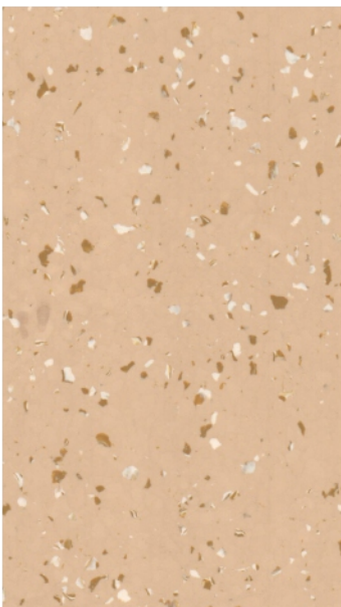
1329



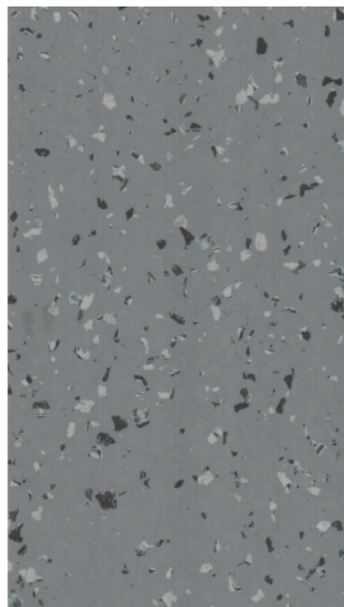
1310



1320



BF-1324

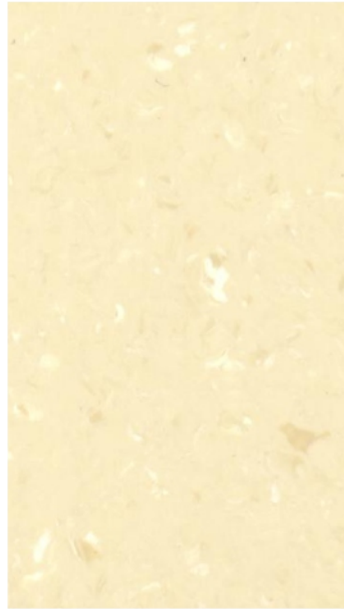


BF-1330



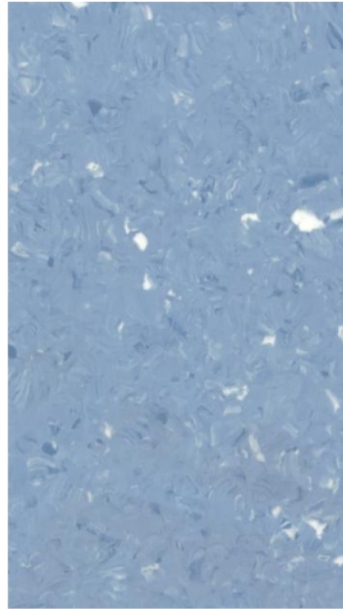


7330



7326

3.0mm



7337

3.0mm



7328

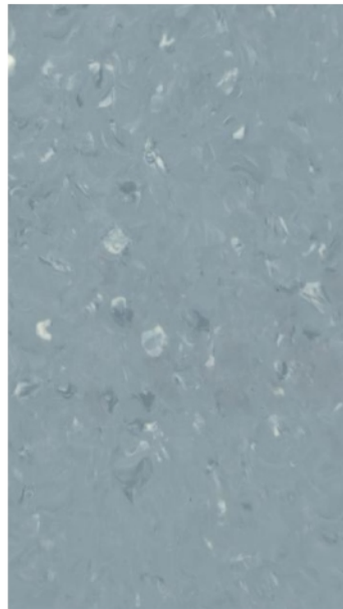
3.0mm



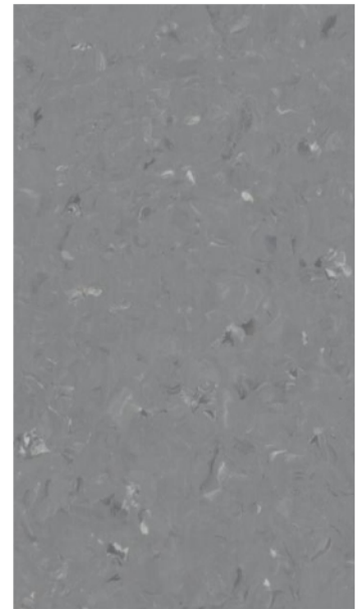
7331



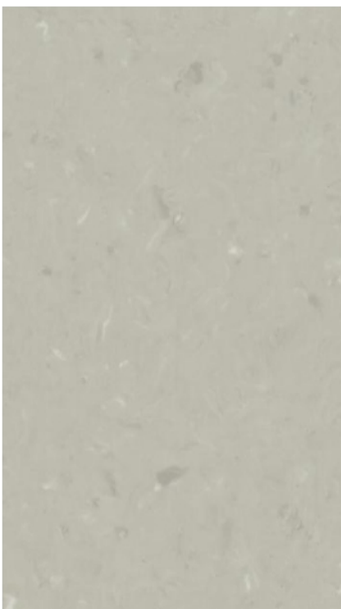
7310



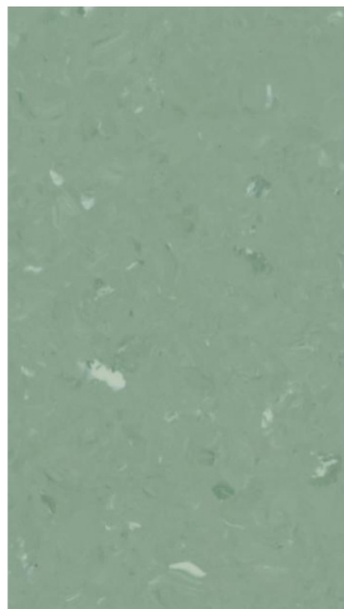
7301



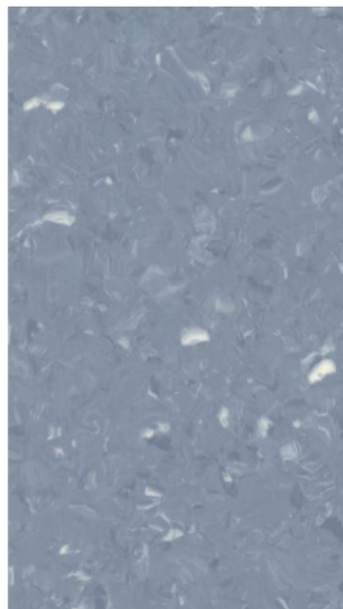
7322



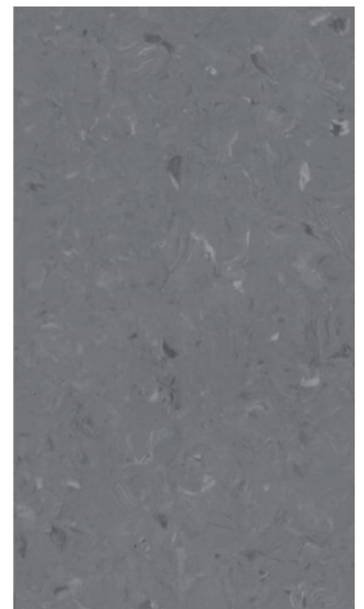
7317



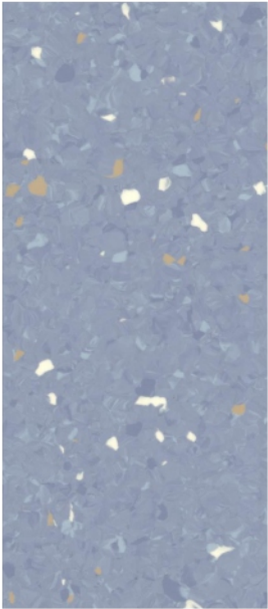
7306



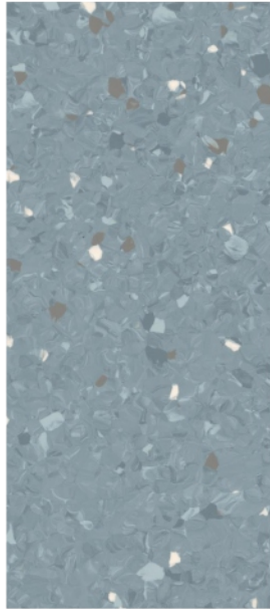
7315



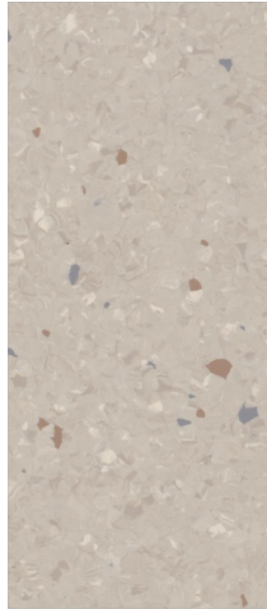
7323



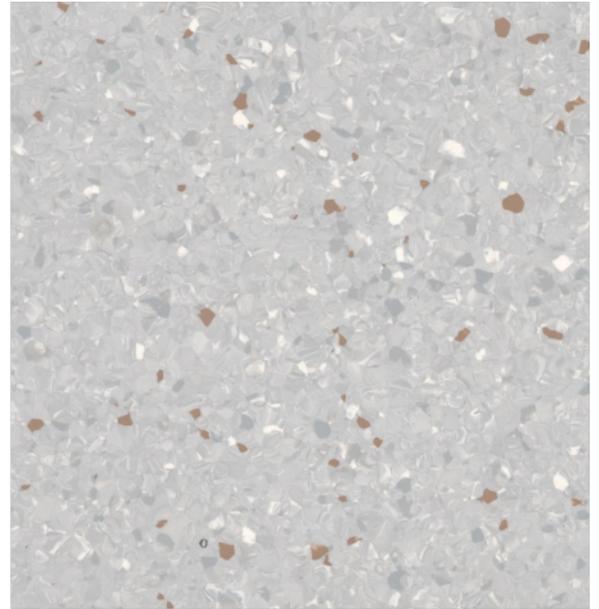
1682



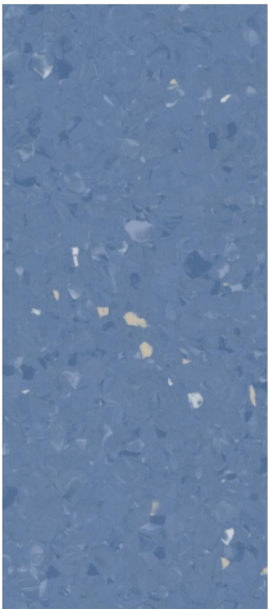
1689



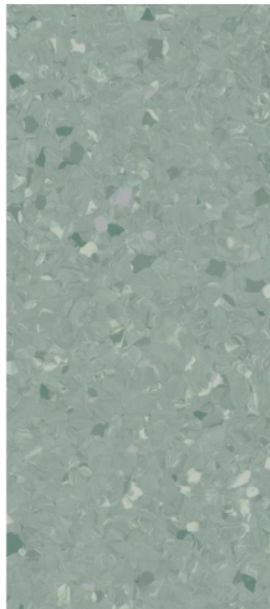
1678



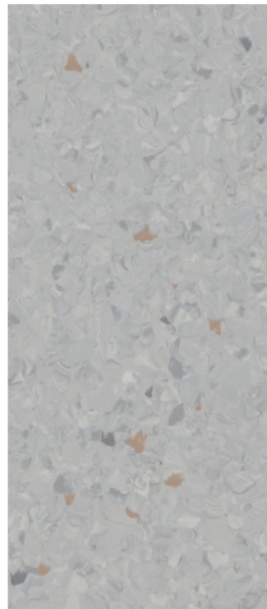
1651



1665



1679



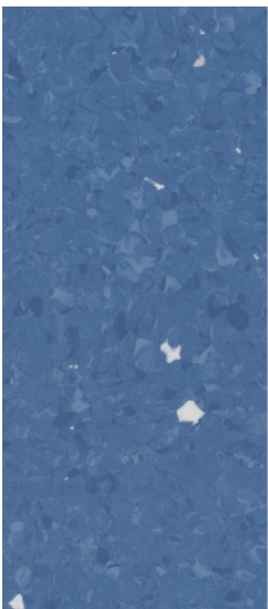
1652



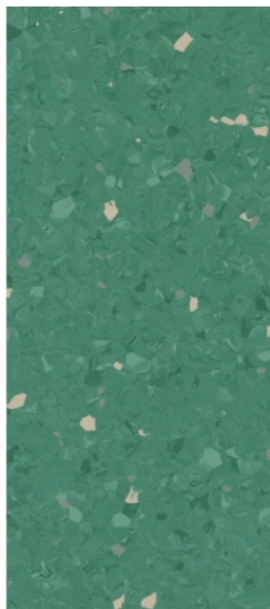
1675



1684



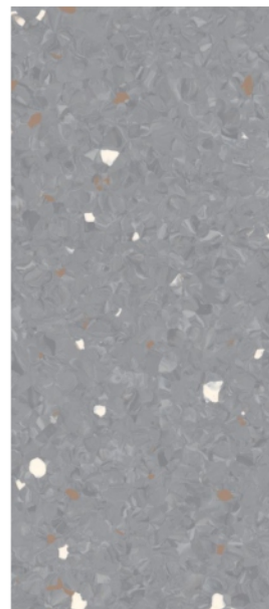
1666



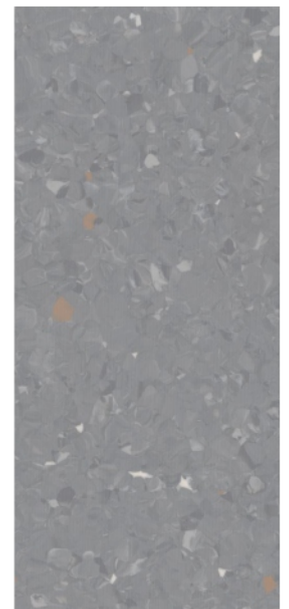
1681



1670



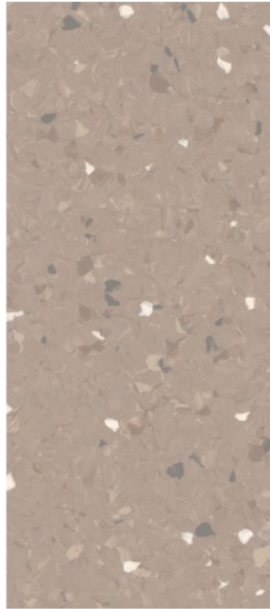
1671



1673



1676



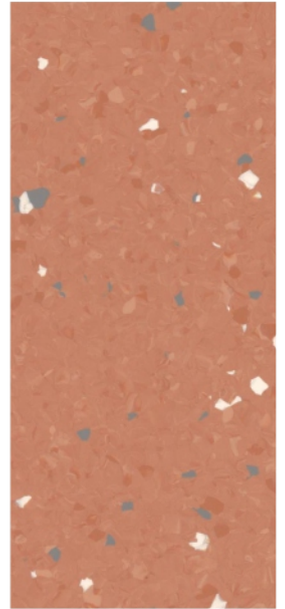
1659



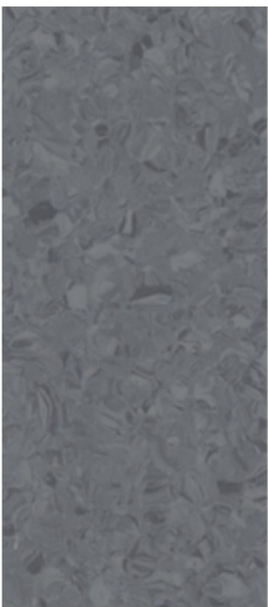
1657



1611



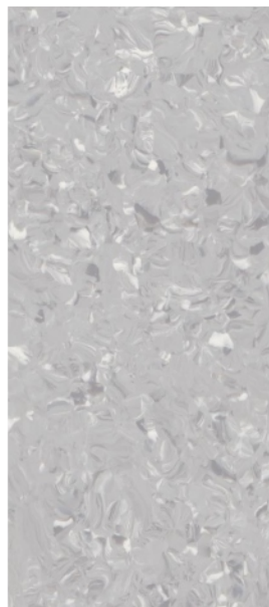
1687



6830



6827



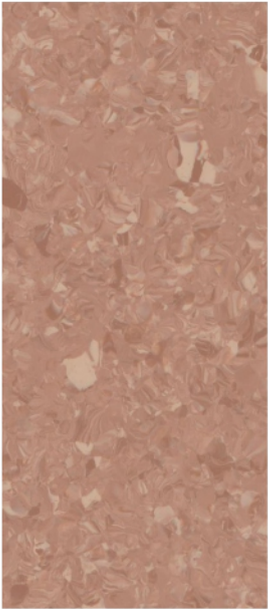
6811



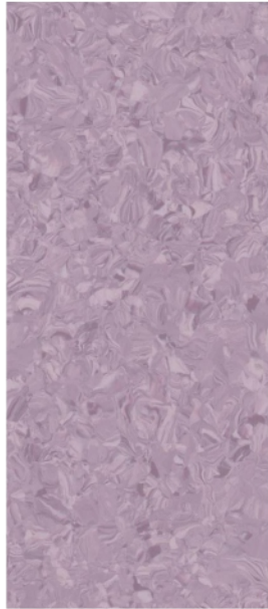
6825



6812



6807



6818



6803



6802



6813



6821



6815



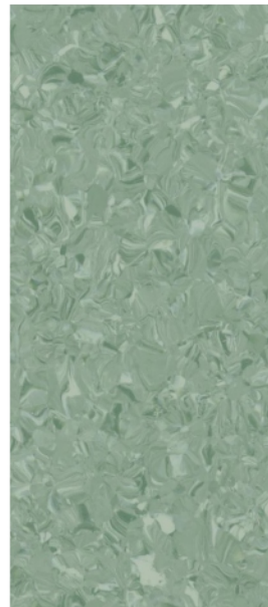
6805



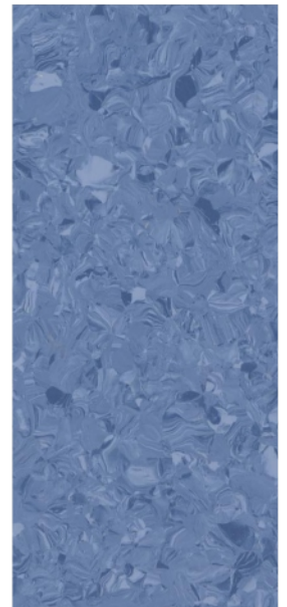
6801



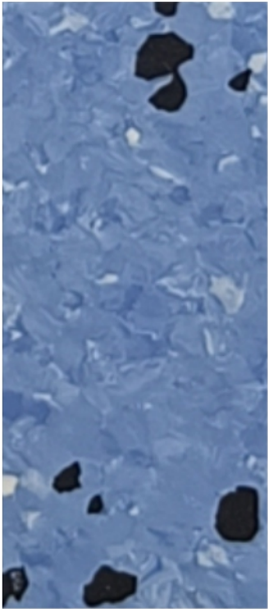
6809



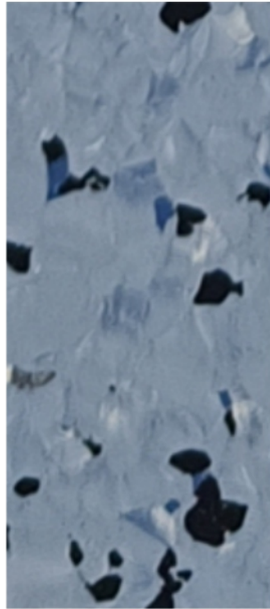
6822



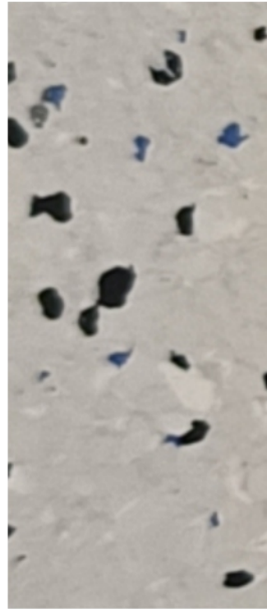
6819



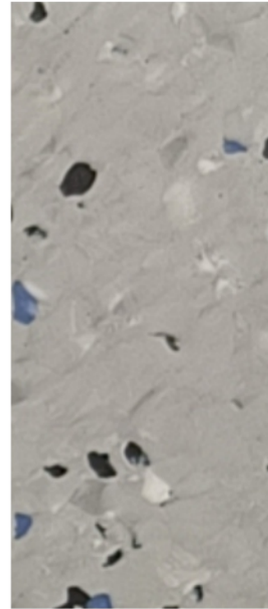
200



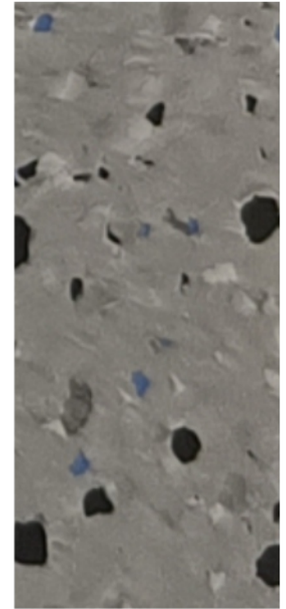
370



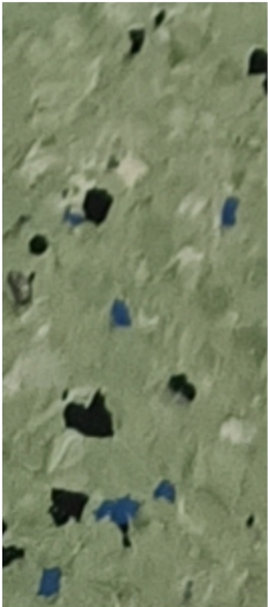
510



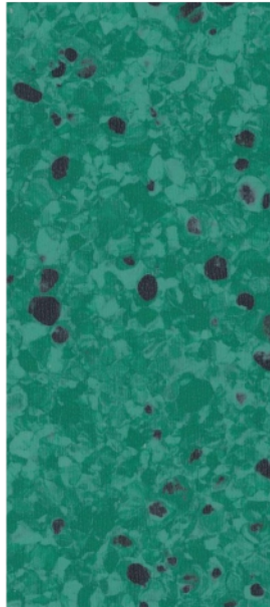
280



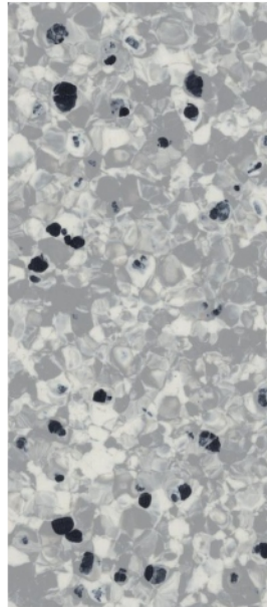
730



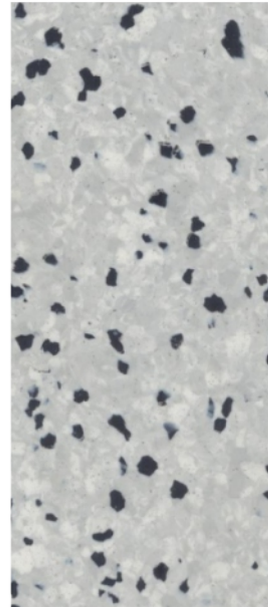
160



819021



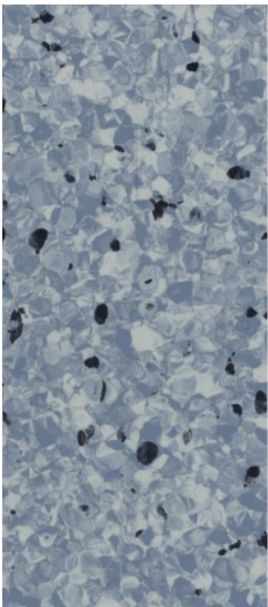
819013



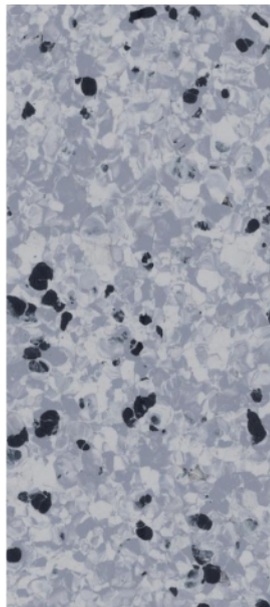
819512



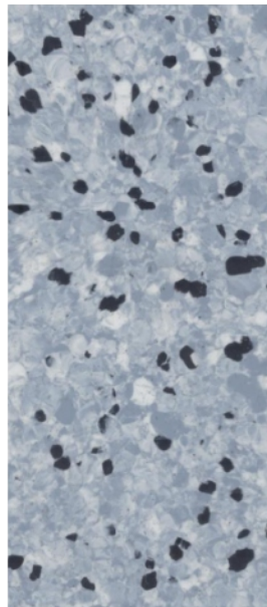
819020



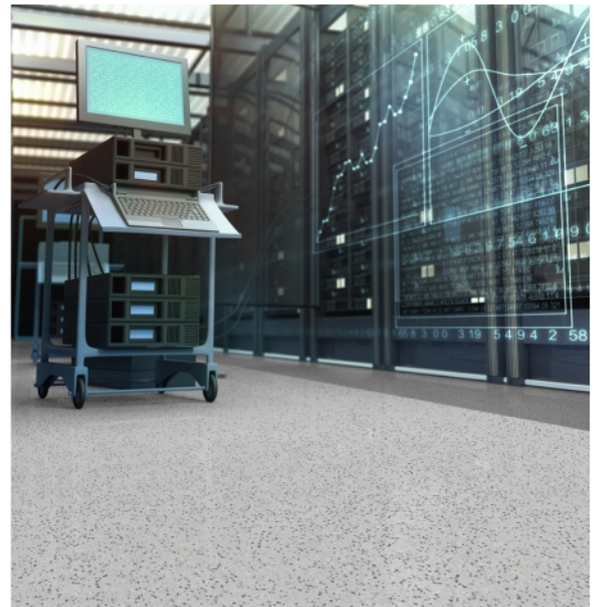
819018



819015



819513



Technical Date

Characteristics	Standard	Unit	Result
Type of flooring	ISO 10581-EN 649		GRAND WOOD VINYL FLOOR
Material			Polyvinyl chloride
Cover			PUR

Safety criteria

Flammability	GB8624-2012	Class	B1
Slip resistance	DIN 51130	group	R9
Toxic and harmful	GB 18586-2001		Qualified
Impact sound reduction	ISO 10140 ISO 717-2	dB	4

Performance behaviour

Sheet width	ISO 24341-EN 426	m	2
Sheet length	ISO 24341-EN 426	m	20
Overall thickness	ISO 24346-EN 428	mm	2
Weight	ISO 23997-EN 430	kg/m	3.15
Abrasion group	EN 649	Class	T
Dimensional stability	ISO 23999-EN 434		X Transverse; <0.4% Y Portrait; <0.4%
Color fastness	ISO 105-B02	rating	≥6
Resistance to staining	EN 423		No Stain
Residual indentation	ISO 24343-1-EN 433	mm	0.03
Static electrical charge	EN 1815	Kv	≤2.0

Classification

Commercial	ISO 10874-EN 685	Class	34 very heavy duty
Industrial	ISO 10874-EN 685	Class	43 heavy duty



ECOLOGY



FIRE-RETARDED



WEAR-RESISTING



NON-SKID



RESILIENCE



MOSITURE-STABLE



COMFORTABLE



EASY CLEANING



The sample is only for color selection purposes,
Please refer to the actual sample for accuracy.