

HOMOGENEOUS FLOORING

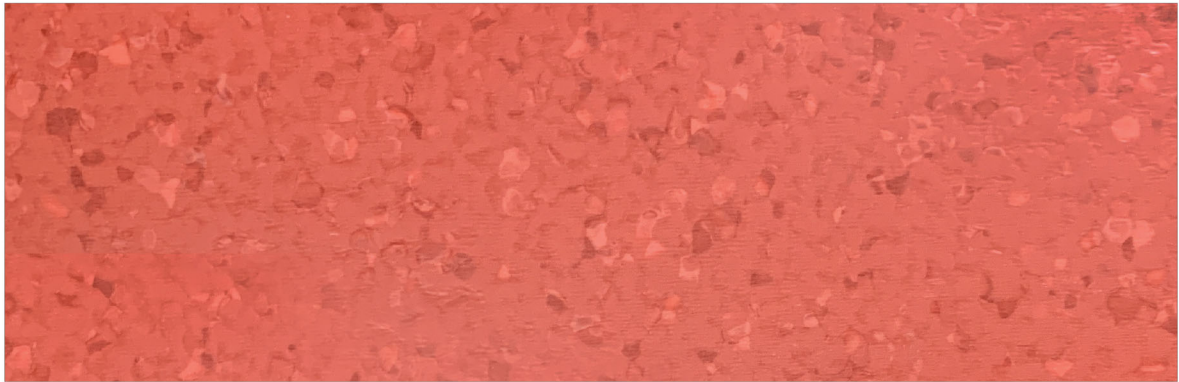
Cosmic+



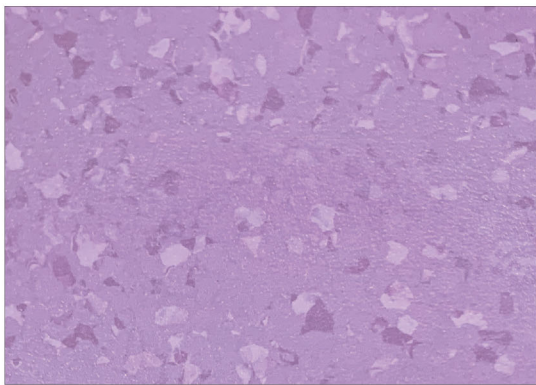
**Jeoflor**  
AUSTRIA



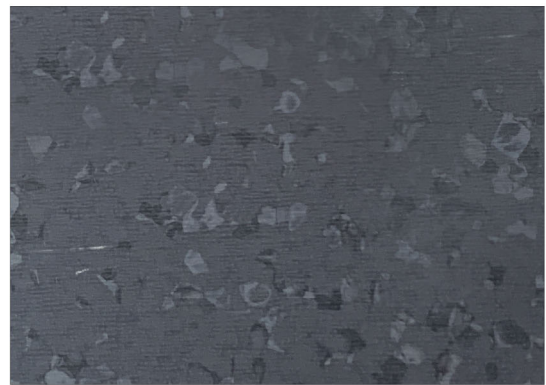
34-43



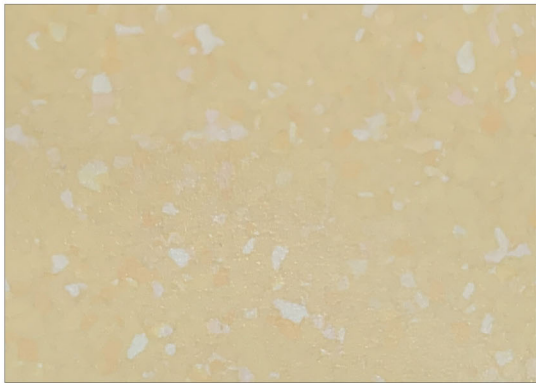
5083 Real red



5053 Cool purple



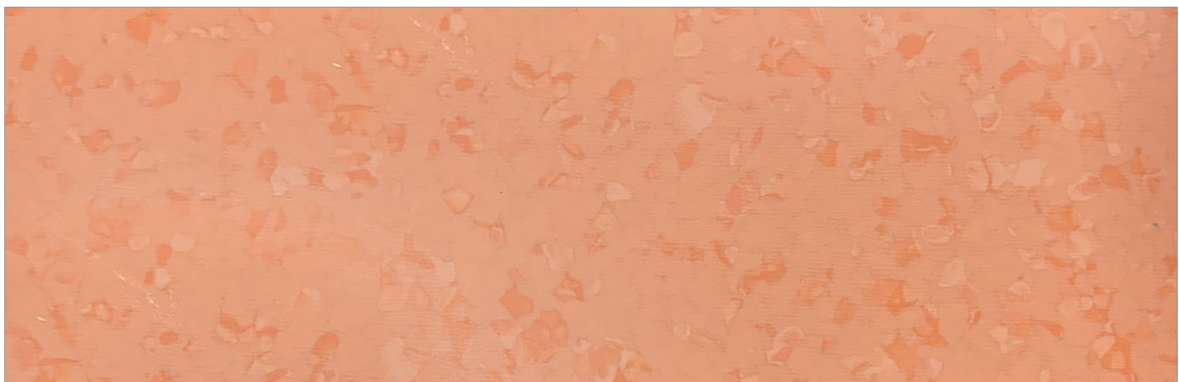
5074 Black berry



5079 Yellow



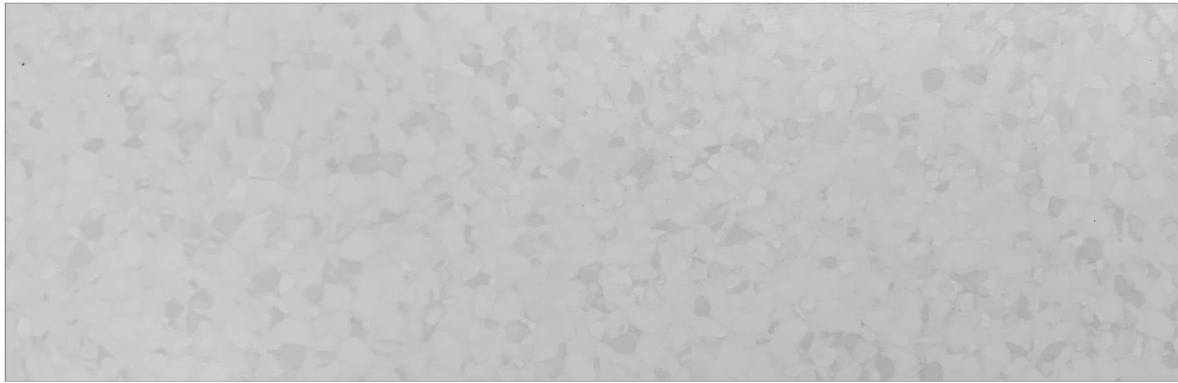
5070 Wheat



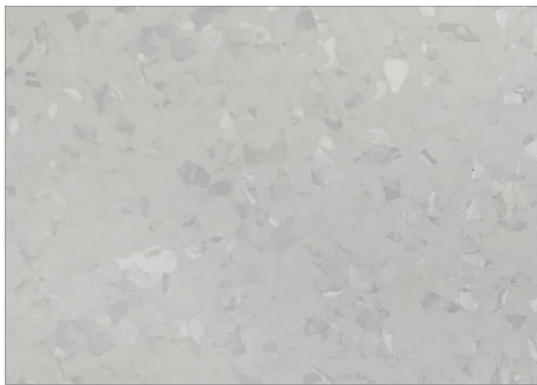
5080 Orange







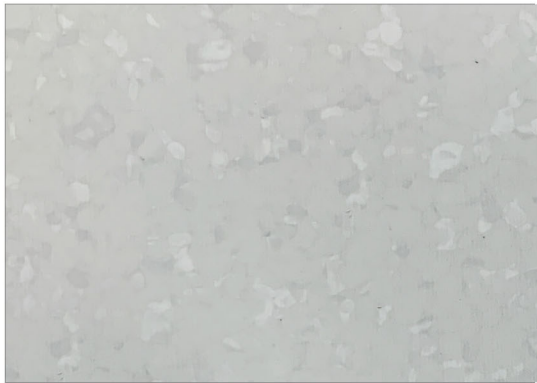
5050 Sky white



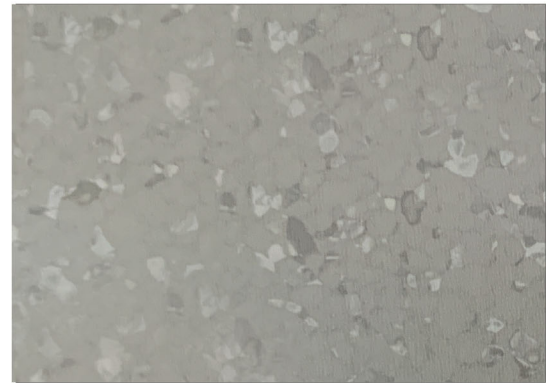
5054 Pure grey



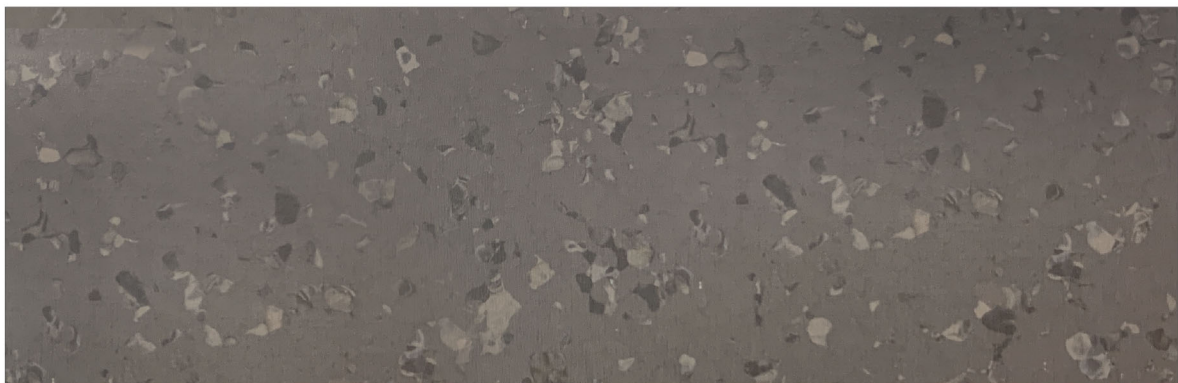
5068 Sesame



5051 Mist



5067 Smoke



5071 Slate



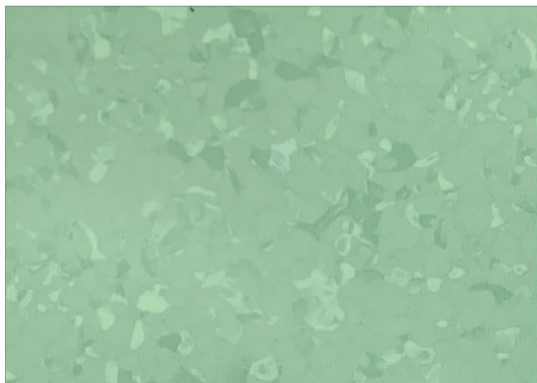


34-43

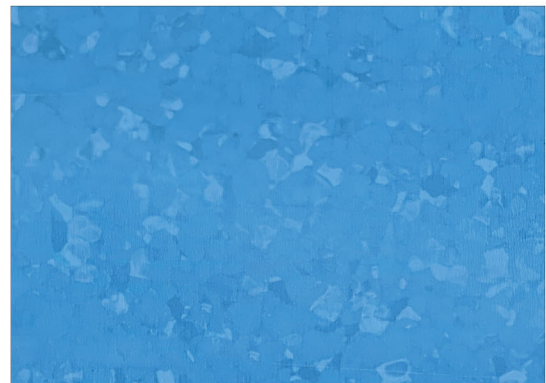
# Cosmic+



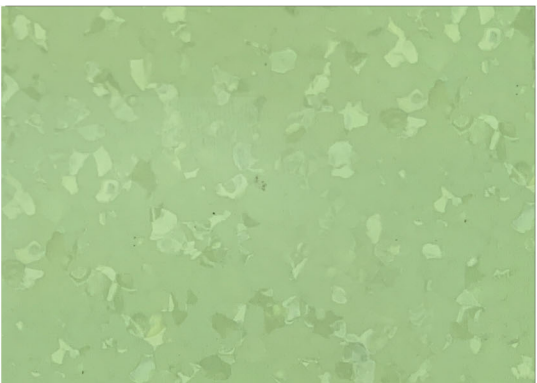
5060 Light green



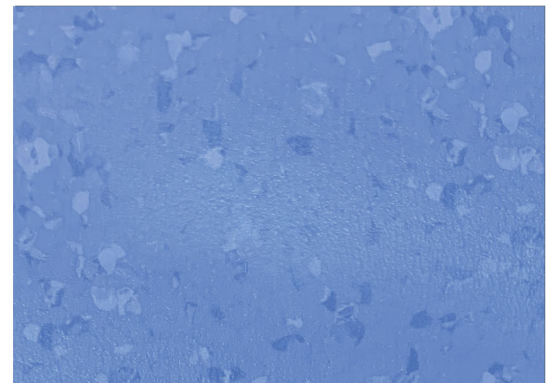
5062 Dark green



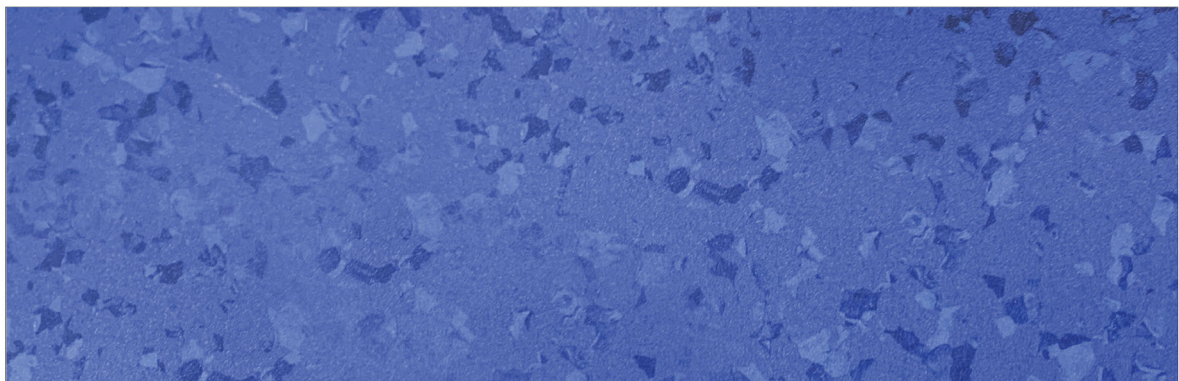
5058 Medium blue



5061 Medium green



5059 Sky blue



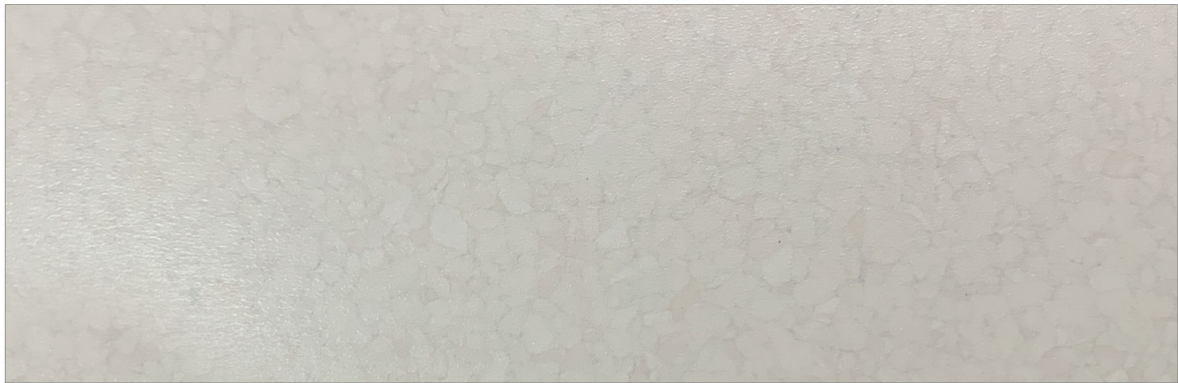
5057 Dark blue



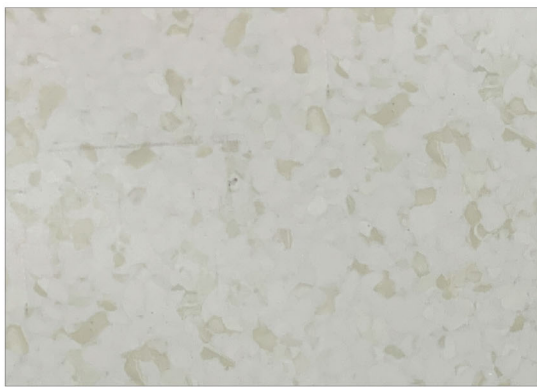




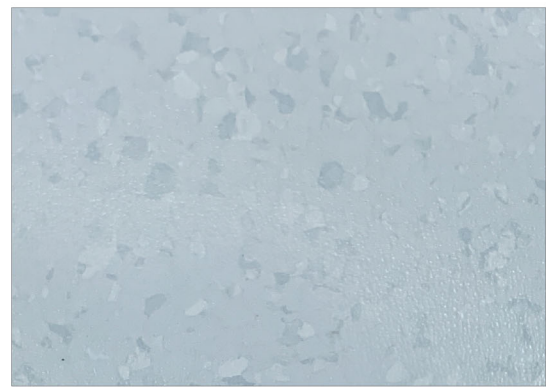
34-43



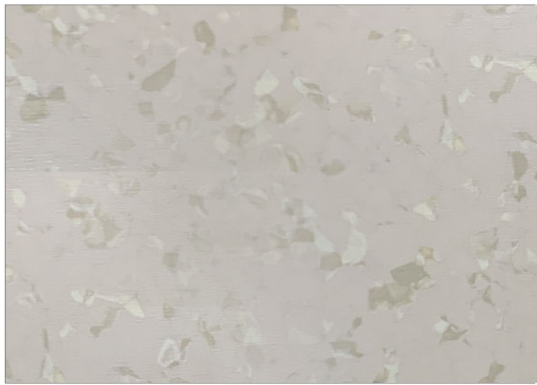
5065 Mix beige



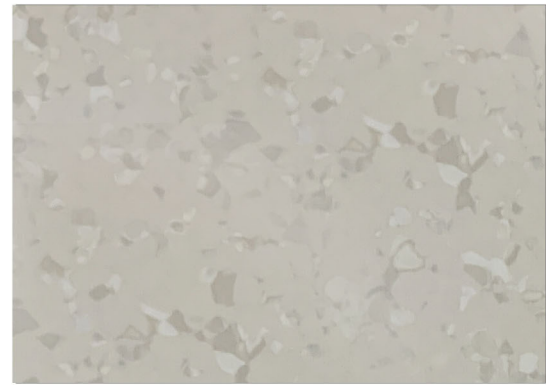
5063 Peanut



5055 Light blue



5077 Medium beige








5069 Warm beige



5052 Grey



## TECHNICAL SPECIFICATIONS

DESCRIPTION			
Total thickness	EN 428	mm	2.0
Weight	EN 430	g/m <sup>2</sup>	2750
Width of sheet	EN 426	m	2
Length of sheet	EN 426	lm	20
CLASSIFICATION			
European classification	EN 685		23-33
Fire rating	EN ISO 9239-1 EN ISO 11925-2	Class	Bfl-s1
Toxic testing	GB 18586-2001		Good
Static electrical propensity	EN 1815	KV	≤ 2
Electrical resistance / Anti Static	EN 1081	Ω	10 <sup>9</sup> -10 <sup>10</sup>
Slip resistance	DIN 51130	Class	R9
PERFORMANCES			
Dimensional stability	EN 434	%	≤ 0.4
Thermal conductivity	EN 12524	W/(m.k)	0.25
Castor wheel test	EN 425	-	OK
Wear resistance	EN 660.2	mm <sup>3</sup>	≤ 2.0
Abrasion Group	EN 649	group	T
Type binder content	ISO 10581	type	I
Residual group	EN 433	mm	≈ 0.02
Colour fastness	EN 20 105 B02	degree	≥ 6
Chemical product resistance	EN 423	class	OK
Antibacterial property MRSA	ISO 22196	-	>99% inhibits growth
Flexibility	ISO 8690	-	Good
Decontamination rated	EN 435	-	Very good
Impact sound reduction	EN ISO 10140/1 EN ISO 717/2	-	Approx.+4DB
Surface treatment	-	UV Protected	PUR+ Iodine stain free
ENVIRONMENT / INDOOR AIR QUALITY			
TVOC after 28 days	ISO 16000 - 6	µg/m <sup>3</sup>	<10
CE MARKING			
	EN 14041	   	

The implementation of an effective cleaning regime is the most important defence against infections.

## Be connected!



#Jeoflor



## Our related products!

Floor  
Self LevelingWall Coverings  
& ProtectionsSkirting &  
Profiles

Handrails



LCA

Eco-designed according to a  
product specific Life Cycle Analysis

WELLNESS

Walking comfort &lt; 75 dB



REACH

COMPOSITION  
100% REACH compliant

INDOOR AIR QUALITY

TVOC emissions 100 times  
better than norm requirements  
(TVOC < 10 µg/m<sup>3</sup> after 28 days)

RECYCLABILITY

100%



RECYCLED CONTENT

25%

# Jeoflor

Alptahls GmbH, Bürgergasse 4, 8330 Feldbach, Austria. =

Tel. +43 (0)3152 370 49

info@jeoflor.com www.jeoflor.com

Toll Free : 18002028498

