HOMOGENEOUS FLOORING RE itt.



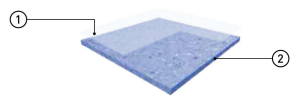












- 1 PUR+ surface treatment
- ② Compacted homogeneous floorcovering
- » High performance flexible homogeneous multipurpose flooring
- » PUR+ surface treatment for easy maintenance
- » High traffic & wear resistance
- » Incorporate bacteriostatic and fungistatic activity
- » Antistatic
- » Non-directional polychrome design, available in 25 contemporary colours

INSTALLATION

Installation should be carried out in accordance with local standards. Subfloor should be smooth, hard, clean and dry prior to laying. Where applicable, the subfloor must incorporate an effective Damp Proof Membrane. The material must be allowed to acclimatize 24 hours before installation in a room temperature of between 18-24°C. All seams must be hot welded using Gerflor matching welding rod.

MAINTENANCE

No emulsion dressing is required. Maintenance should be carried out regularly to retain in the appearance and durability of the floor. The floorcovering should be maintained with regular sweeping and damp mopping using a neutral cleanser. More intense cleaning should be carried out using a fine spray cleaning pad under a floor machine, or for larger areas combined machine cleaning.

Rubber leaves indelible stains on vinyl flooring: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide.











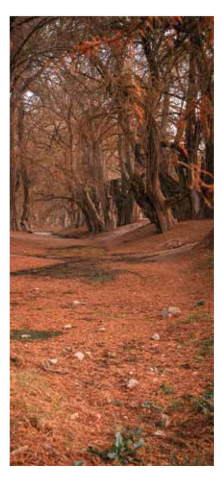














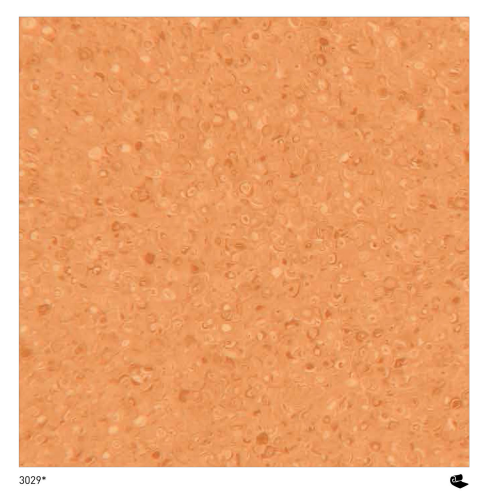








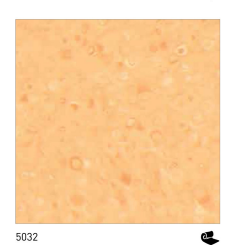


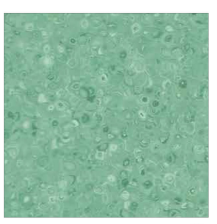




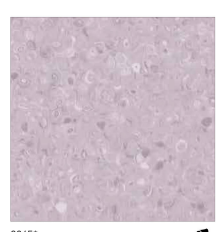












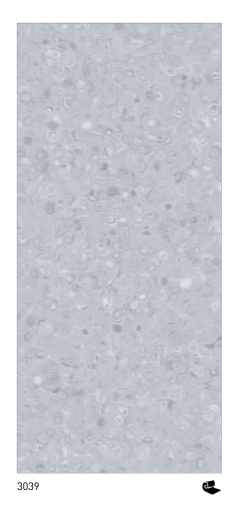








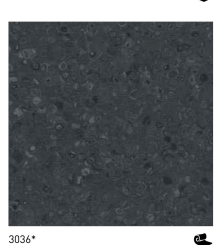
34-43















3040*

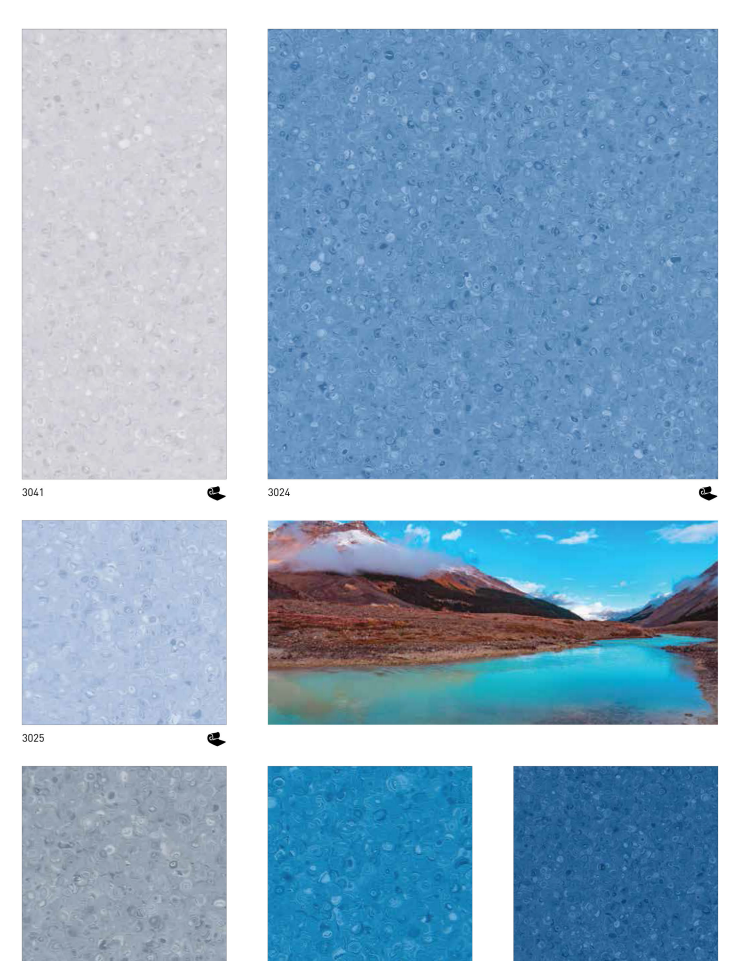








34-43



3022*

3023

Surface treatment innovation

PUR + surface treatment.

- » Good resistance to chemicals and scuffing
- » High resistance to scratches and staining
- » Easy to clean
- » No wax for life

Performances and benefits



Matt finish surface: enhanced design & colour



Homogeneous vinyl flooring suitable for heavy duty traffic areas



Available in 2m sheet



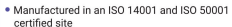
Non-directional design available in 25 references



Highly flexible homogeneous flooring, easy to install & weld

LOW VOC EMISSION, GOOD INDOOR AIR QUALITY

LCA



- Product specific EPD (Environmental Products Declaration) available
- Eco-designed according to a product specific Life Cycle Analysis
- Contribution to many Green Building Schemes (LEED, HQE, BREEAM)
- Patented surface treatment PUR+ protected to reduce drastically the use of chemical products and water and ensure the lowest environmental impact



WELLNESS

Health

Antibacterial activity (Inhibits growth > 99%)
Comfort

Walking comfort < 75 dB



COMPOSITION

100% REACH compliant

- FREE of formaldehyde
- FREE of heavy metals
- FREE of Solvent



INDOOR AIR QUALITY

- TVOC emissions 100 times better than norm requirements (TVOC < 10 μg/m3 after 28 days)
- Comply with AgBB protocol
- No formaldehyde emission
- Floorscore certified
- M1 certified



RECYCLABILITY

100% recyclable product



RECYCLED CONTENT

100% REACH compliant recycled content

TECHNICAL SPECIFICATIONS

Jeo Coral

DESCRIPTION			
Total thickness	EN 428	mm	2.0
Weight	EN 430	g/m²	2800
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	Class	Bfl-s1
	EN ISO 11925-2		
Toxic testing	GB 18586-2001		Good
Static electrical propensity	EN 1815	KV	≤ 2
Electrical resistance / Anti Static	EN 1081	Ω	10°-10 ¹⁰
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	-	ок
Wear resistance	EN 660.2	mm3	≤ 2.0
Abrasion Group	EN 649	group	Т
Type binder content	ISO 10581	type	1
Residual group	EN 433	mm	≃ 0.02
Colour fastness	EN 20 105 B02	degree	≥ 6
Chemical product resistance	EN 423	class	ок
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		Approx.+4DB
	EN ISO 717/2	-	другол. 1400
Surface treatment	-	UV Protected	PUR+ lodine stain free
ENVIRONMENT / INDOOR AIR QUALITY			
TVOC after 28 days	ISO 16000 - 6	μg/m³	<10
CE MARKING			
CE	EN 14041	6	

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

Be connected!



















Eco-designed according to a product specific Life Cycle Analysis











Our related products!









Floor Self Leveling

Wall Coverings & Protections

Skirting &

Handrails



Alptahls GmbH, Bürgergasse 4, 8330 Feldbach, Austria. = Tel. +43 (0)3152 370 49

info@jeoflor.com www.jeoflor.com







