# Project Vinyl III

### **Product Information**

Class UPEC*			$U_4P_3E_2C_2$
Norm			EN ISO 10582
Usage Classification	ISO 10874	EN 685	23 - 34 - 43
Total Thickness	EN ISO 24346	EN 428	2,00 mm
Wear Layer	EN ISO 24340	EN 429	0,70 mm
Total Weight*	EN ISO 23997	EN 430	2800 g/m²
Abrasion group	EN 660-2		T Class
Standard width	EN ISO 24341	EN 426	2-4 m
Standard length	EN ISO 24341	EN 426	+/- 22 m
Dimensional stability	EN ISO 23999	EN 434	≤ 0,40 %
Light stability*	EN ISO 105 B02		≥ 6 degree
Residual indentation*	EN ISO 24343-1	EN 433	≤ 0,10 mm
Impact sound improvement*	EN ISO 717/2		∆Lw6dB
Slip resistance (ramp test with oil)	DIN 51130		R10
Reaction to fire	EN 13501-1		Bfl-s1
Thermal resistance	ISO 8302		0,014 m <sup>2</sup> K/W
Walk Noise	NF S 31-074		
Static Electrical Propensity	EN 1815		< 2kV (On concrete)

### Features:

























# Certifications:























# **Project Vinyl III**



# **Project Vinyl III**



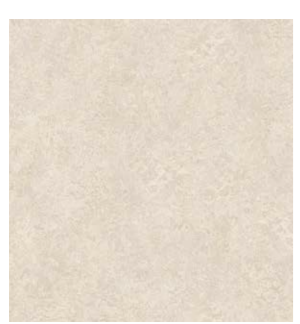
# Vinyl III **Project**



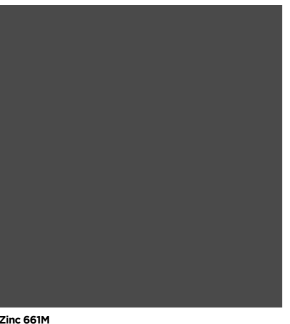
Golden Oak 016M Plank Size: 10 x 100 cm Repeat: 100 x 100 cm



Zinc 679M Pattern: Allover Repeat: 100 x 100 cm



Safira 639S Pattern: Allover Repeat: 0 x 0 cm



Zinc 661M Pattern: Allover Repeat: 100 x 100 cm



Safira 939L Pattern: Allover Repeat: 100 x 100 cm



Pattern: Allover Repeat: 100 x 100 cm



Terrazzo 223M Pattern: Allover Repeat: 0 x 0 cm



Terrazzo 555M Pattern: Allover Repeat: 0 x 0 cm



**Terrazzo 334D**Pattern: Allover Repeat: 0 x 0 cm
←



**Terrazzo 696M**Pattern: Allover Repeat: 0 x 0 cm ←



**Terrazzo 116L**Pattern: Allover Repeat: 0 x 0 cm ←



**Terrazzo 996D**Pattern: Allover Repeat: 0 x 0 cm ←



**Terrazzo 555M**Pattern: Allover Repeat: 0 x 0 cm



Terrazzo 334D
Pattern: Allover Repeat: 0 x 0 cm
←



Terrazzo 696M

Pattern: Allover Repeat: 0 x 0 cm

←



## Antibacterial technology Bacteria Shield+

Our Bacteria Shield+ PU lacquer includes biocides which prevent the growth of bacteria on the surface of our floors. Our vinyl floors that have been treated with our Bacteria Shield+ lacquer have been tested according to ISO 22196 standards which measures antibacterial activity on surfaces. The antibacterial activity is the difference of the viable cell count found on a floor treated with Bacteria Shield+ lacquer and a floor without this treatment after inoculation with and incubation of bacteria over a period of 24 hours. Results show that 99.9% of all bacteria have vanished, so this demonstrates the floor not only prevents surface bacteria growth but even kills them.