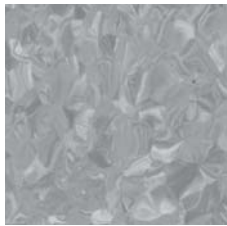




## DecorLux® HI Homogeneous

Material Data Sheet

### Color Line



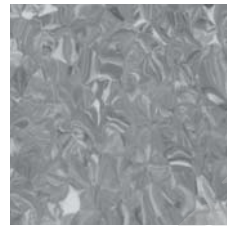
HI-7321



HI-7317



HI-7309



HI-7322



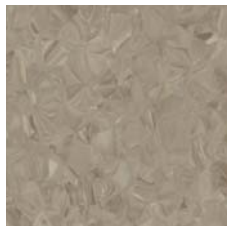
HI-7318



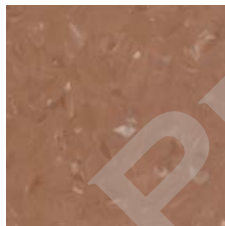
HI-7310



HI-7323



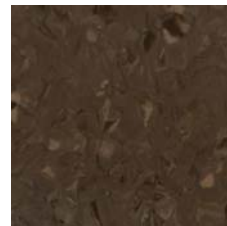
HI-7319



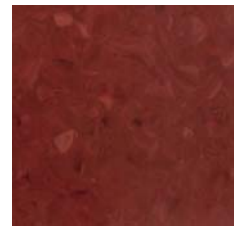
HI-7314



HI-7324



HI-7320



HI-7316



HI-7313



HI-7301



HI-7305



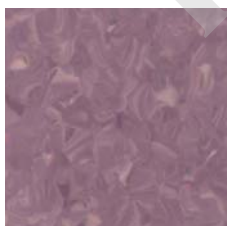
HI-7311



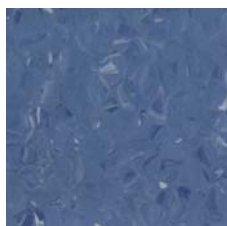
HI-7315



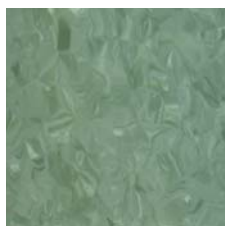
HI-7306



HI-7312



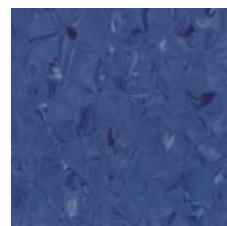
HI-7302



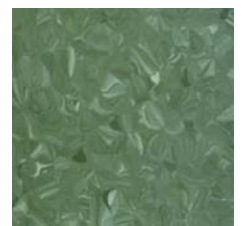
HI-7307



HI-7304



HI-7303



HI-7308



## DecorLux® HI Homogeneous

Material Data Sheet

### DESCRIPTION

Total thickness	EN 428	mm	2.0/2.5/3.0
Weight	EN 430	g/m <sup>2</sup>	2900/3600/4300
Width of sheet	EN 426	cm	200
Length of sheet	EN 426	lm	20/15/10

### CLASSIFICATION

Norm/Product specification	-	-	EN 685
European classification	EN 649	class	34-43
K rating	-	class	K5
	EN 13501-1	class	B <sub>f1-s1</sub>
Fire rating	DIN 4102	-	B1
	GB8624-2006	-	GB 8624 B <sub>f1-s1</sub>
Toxic testing	GB 18586-2001	-	
Static electrical propensity	EN 1815	KV	<2
Electrical resistance	EN 1081	Ω	≥10 <sup>9-10</sup>
Slip resistance dry	EN 13893	-	≥0.3
Slip resistance dry	DIN 51 130	class	R9

### PERFORMANCE

Abrasion resistance	EN 660.1	mm	≤0.15
Abrasion group	EN 649	Group	P
Dimensional stability	EN 434	%	≤0.4
Residual indentation	EN 433	mm	0.04
Thermal conductivity	EN 12 524	W(m.K)	0.25
Colour fastness	EN20 105 - B02	Degree	≥6
Chemical products resistance	EN 423	-	OK
Anti-bacterial and fungicidal	-	-	OK
Special maintenance treatment	-	-	PUR
Color reference	-	-	24