

## HOMOGENEOUS RESILIENT FLOORING



# Jeoflor

# HOMOGENEOUS RESILIENT FLOORING



# Jeo Premium



JF6008



JF6026



JF6031



JF6007



JF6005



JF6003



JF6010



JF6020



JF6022



JF6032



JF6018



JF6027

# Jeo Premium



JF6016



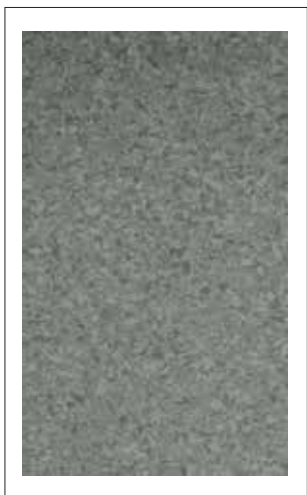
JF6023



JF6012



JF6021



JF6029



JF6001



JF6002



JF6006



JF6030



JF6017



JF6019



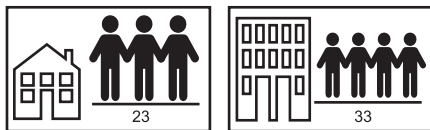
JF6013







Creating Ideas  
for Better Living

## TECHNICAL SPECIFICATIONS

DESCRIPTION			
Total thickness	EN 428	mm	2.0
Weight	EN 430	g/m <sup>2</sup>	2850
Width of sheet	EN 426	m	2
Length of sheet	EN 426	lm	20
CLASSIFICATION			
European classification	EN 685		23-33
Fire rating	EN 13501-1		Bfl-s1
Toxic testing	GB 18586-2001		Qualified
Static electrical propensity	EN 1815	KV	≤ 2
Electrical resistance	EN 1081	Ω	10 <sup>9</sup> -10 <sup>10</sup>
Slip resistance	DIN 51130	Class	R9
PERFORMANCES			
Wear group	EN 660	group	T
Type binder content	ISO 10581	Type	II
Dimensional stability	EN 434	%	≤ 0.05
Residual indentation	EN 433	mm	0.03
Colour fastness	EN ISO 105 - B02	degree	≥ 6
Chemical products resistance	EN 423		OK
Anti-bacterial and fungicidal treatment	JIS Z 2801		OK
Special maintenance treatment	W/(m.K)		PUR
Mold resistance	DIN ENISO846-A/C		No bacteria growth



 <p><b>LCA</b> Eco-designed according to a product specific life cycle analysis</p>	 <p><b>INDOOR AIR QUALITY</b> 100 times lower than norm requirements (TVOC &lt; 10 µg/m<sup>3</sup> after 28 days)</p>	 <p><b>RECYCLED CONTENT</b> 100 % REACH compliant recycled content</p>	 <p><b>COMPOSITION</b> 100% REACH compliant</p>	 <p><b>WELLNESS</b> Walking comfort: &lt; 75 dB</p>	 <p><b>RECYCLABILITY</b> 100 %</p>
--	---	---	--	--	---