



material: Allura Authentic Wood 0.55 mm

physical properties:	tile size39.37" x 5.91" approx. (100 cm x 15 cm) 47.24" x 7.87" approx. (120 cm x 20 cm) 59.06" x 11.02" approx. (150 cm x 28 cm)
	gauge0087" (2.2 mm)
recycled content:	pre-consumer (post-industrial)*10%
materials & resources credit 4	post-consumer.0%
1-2 points (NC, schools, CS, CI)		
acoustical performance:	impact sound transmission impact insulation	Allura over a 6 inch concrete slab - IIC 46
IEQ prerequisite 3 (schools)	class (IIC) ASTM E492-96	Allura over a wood joist construction - IIC 51
indoor environmental quality:	collaborative for high performance schools low emitting materials section 01350	
low emitting materials (flooring systems) credit 4.3	Low Emitting Materials Table (LEM)listed
1 point (NC, schools, CS, CI) option 2		
indoor environmental quality:	adhesives meet the requirements set forth in	
low emitting materials (adhesives & sealants) credit 4.1	the SCAQMD Rule #1168Forbo V-885
1 point (NC, schools, CS, CI)		
construction waste management:	compostable jobsite scrapscheck with Forbo for available markets
materials & resources credit 2	packaging.100% recyclable
1-2 points (NC, schools, CS, CI)		
regional material:	manufacturingfacility: Forbo-Novilon BV
materials & resources credit 5		Coevorden, The Netherlands
1-2 points (NC, schools, CS, CI)		
regional extraction/process:	ingredient	extraction location
	PVC emulsion resin AFrance
	PVC emulsion resin BGermany
	PVC emulsion resin CGermany
	PVC suspension resin ABelgium
	PVC suspension resin BGermany
	PVC suspension resin CHungary
	plasticizerGermany
	plasticizerHolland
	alkyl benzoateBelgium
	carboxylic acid estersGermany
	CaCO3 (calcium carbonate)Norway
	stabilizerUnited Kingdom
	stabilizerItaly
	fatty acid esterUnited Kingdom
	titanium dioxideGermany
	PU resinThe Netherlands
	glass tissueThe Netherlands
	water based printing inksBelgium

* recycled content calculated following Federal Trade Commission (FTC) –Part 260 - GUIDES FOR THE USE OF ENVIRONMENTAL MARKETING CLAIMS

* recycled content materials shall be defined in accordance with the International Organization of Standards document, ISO 14021 - environmental labels and declarations - self-declared environmental claims (type II environmental)

note: information is based on Life Cycle Assessment (LCA) data • www.forboflooringNA.com