



material:	Eternal Classic and Marble (formerly Smaragd)	Eternal Wood
physical properties:	width 79" (2 meters) length 82' (25 meters) gauge. 0.080" (2.0 mm)	width 79" (2 meters) length 82' (25 meters) gauge. 0.090" (2.2 mm)
recycled content: materials & resources credit 4 1-2 points (NC, schools, CS, CI)	pre-consumer (post-industrial)* 15.0% (obsolete material) post-consumer 0%	
indoor environmental quality: low emitting materials (flooring systems) credit 4.3 1 point (NC, schools, CS, CI) option 2	collaborative for high performance schools low emitting materials section 01350 Low Emitting Materials Table (LEM) listed	
indoor environmental quality: low emitting materials (adhesives & sealants) credit 4.1	adhesives meet the requirements set forth in the SCAQMD Rule #1168 Forbo V-885	
construction waste management: compostable jobsite materials & resources credit 2 1-2 points (NC, schools, CS, CI) 1 point (NC, schools, CS, CI)	scraps check with Forbo for available markets packaging. 100% recyclable	
regional material: materials & resources credit 5 1-2 points (NC, schools, CS, CI)	manufacturing facility: Forbo-Novilon BV Coevorden, The Netherlands	
regional extraction/process:	ingredient PVC emulsion resin A France PVC emulsion resin B Germany PVC emulsion resin C Germany PVC suspension resin A. Belgium PVC suspension resin B. Germany PVC suspension resin C. Hungary plasticizer Germany plasticizer Holland alkyl benzoate Belgium carboxylic acid esters Germany CaCO ₃ (calcium carbonate) Norway stabilizer United Kingdom stabilizer Italy fatty acid ester United Kingdom titanium dioxide Germany PU resin The Netherlands glass tissue The Netherlands water-based printing inks Belgium	extraction location .France .Germany .Germany .Belgium .Germany .Hungary .Germany .Holland .Belgium .Germany .Norway .United Kingdom .Italy .United Kingdom .Germany .The Netherlands .The Netherlands .Belgium

* 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)