



The Commercial Division of USFloors Inc.
 3580 Corporate Drive, Dalton Georgia
 877-292-4044 www.usfcontract.com

LEED® Product Data Sheet

Project: _____ **Date:** _____
Location: _____

Name of Product/Material: **Stratum™ with COREtec Plus™**
 Description: **EVF - Engineered Vinyl Flooring with COREtec Plus™**
 Manufacturer: **USFContract**
 Product/Material Cost: \$ _____

List of Material Components used in Manufacturing Process

Component: Limestone Component Location: China Distance from Project Site: Percentage, by Weight: 33.42	Component: Bamboo Flour Component Location: China Distance from Project Site: Percentage, by Weight: 20.00
Component: Virgin PVC Component Location: China Distance from Project Site: Percentage, by Weight: 18.18	Component: Vinyl/PVC Component Location: China Distance from Project Site: Percentage, by Weight: 9.13
Component: Adhesives Component Location: China Distance from Project Site: Percentage, by Weight: 6.80	Component: Wood Flour Component Location: China Distance from Project Site: Percentage, by Weight: 5.34
Component: Cork Granules Component Location: China Distance from Project Site: Percentage, by Weight: 3.80	Component: Paper Component Location: China/Taiwan Distance from Project Site: Percentage, by Weight: 2.00
Component: Binding Agent Component Location: China Distance from Project Site: Percentage, by Weight: 1.33	

Recycled Content:
 Pre-Consumer: 38.27 Post-Consumer: 0 % MR

Rapidly Renewable Material
 Yes No _____ Percent Renewable: 57.22% Pre-Consumer Cost: \$ _____ MR

Low Emitting Materials*
 Flooring Systems Certification UL/Greenguard Gold Certified Yes No _____ EQ
 *Contributes to the Enhanced Indoor Air Quality Strategies credit EQ3.2
 *Contributes to the Indoor Air Quality Assessment credit **Results Pending / E0 Manufacturing Certificate*

This Information has been provided by:
 Gary Keeble, Jr. LEED AP
 01/11/2013
 USFloors Inc.

*Manufacture is defined as the assembly of the final product not including on-site assembly or installation