IAR Library: 09.68.16 Ea 2011

Carpeting 12.48.53 2009

PRODUCT INFORMATION	TYPE OF PRODUCT	Area rug
	COMPANY NAME	Earth Weave Carpet Mills
	PRODUCT/COLLECTION NAME	Bio-Floor Wool Area Rug
	DESCRIPTION	Completely biodegradable, using only 100% natural raw materials. The Bio-Floor line is made with a face fiber of 100% natural wool. No harmful chemicals are used at any stage of manufacturing. Only naturally pigmented wool fibers are used for coloration. No harsh dyes or chemical bonding agents other carpet manufacturers use. A carpet's primary backing is the material that the tufting
		machine places the wool yarn into and acts to hold it in place. The bio-floor line's primary backing is made of hemp and cotton.
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Face- 100% natural British wool (woven into backing) Backing- hemp and cotton Adhesive- natural rubber Secondary- jute
	RECYCLED CONTENT %	None
1	RAPIDLY RENEWABLE CONTENT %	100%
	HARMFUL ADDITIVES	None
	HARMFUL EMISSIONS	None
	EMISSION STRENGTH OVER TIME	None
	TREATMENTS	None
MANUFACTURING	MANUFACTURING PROCESS	Mecanical tufting
	HARMFUL EMISSIONS	Unknown
	LOCATION OF MANUF. PLANT	Dalton, GA
	TESTS/CODES	Flammability: Meets or Exceeds Methenamine Pill Test Requirements for Carpets and Area Rugs.
	3 RD PARTY CERTIFICATION	LEED certified
INSTALLATION	INSTALLATION PROCEDURE	N/A
	INSTALLATION ADHESIVES	N/A
	UNIT COST	\$245 - \$1130
	LIFE CYCLE ANALYSIS	
	END OF SERVICE LIFE	Biodegradable
<u>MAINTENANCE</u>	AFTER INSTALLATION	Vacuum (turn beater brush off)
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Construction- Tufted, textured loop pile
	MISC. COMMENTS	Also available as broadloom 20-25 yr life span
	CONTRIBUTION TO LEED POINTS	MR 4.1, 4.2, 5.1, 5.2, 6 EQ 4.1, 4.3
COMPANY PROFILE	GREEN PHILOSOPHY	Using Mother Nature's vast renewable resources, Earth Weave will manufacture innovative, high quality floor coverings for both residential and light commercial applications.
	CONTACT	Earth Weave Carpet Mills P.O. Box 6120 Dalton, GA 30722 706.278.8200 earthweave@earthweave.com