PRODUCT	TYPE OF PRODUCT	
INFORMATION	1112 01 11102001	Upholstery
	COMPANY NAME	Sustainable Living Fabrics
	PRODUCT/COLLECTION NAME	Green Living Collection
	DESCRIPTION	Textiles made from environmentally friendly materials using sustainable methods
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Varies by pattern
		Leanwool- Greenhouse gas emissions attributed to Leanwool are less
		than those for wool or recycled polyester Eco-Polyester- manufactured using environmentally preferable processes
		and is certified low antimony and low VOC emissions during
		polymerization
		Nylon (up to 10% in some fabrics)
	RECYCLED CONTENT %	As eco polyester begins to enter the waste stream more recycled polyester fibers will be used
	RAPIDLY RENEWABLE CONTENT	Varies. Generally these fabrics have nearly 100% rapidly renewable
	%	content – eco polyester is recycled back into itself and wool is rapidly
		renewable. Some fabrics may contain up to 10% nylon however, which is not rapidly renewable.
	HARMFUL ADDITIVES	Very small amounts of antimony in some wool/eco-polyester blends
	HARMFUL EMISSIONS	Very low VOCs (0.005 mg/m2/hr)
	EMISSION STRENGTH OVER TIME	Negligible
	TREATMENTS	Low/no VOC, low/no heavy metal
MANUFACTURING	MANUFACTURING PROCESS	Sustainable Living Fabrics and requires the offset of:
		The production of every fabric right down the supply chain from raw
		materials to delivery to customer including but not limited to: o Extraction of raw materials (including the methane and nitrous
		oxide from the sheep)
		o Conversion of raw materials to fiber and yarn
		o Conversion of yarn to finished fabric
		o All related transport along the supply chain
	HARMEHI EMICCIONO	All warehousing and administrative and support activities.
	HARMFUL EMISSIONS	Since 2005, Sustainable Living Fabrics has reduced its greenhouse gas emissions by 43%. In 2006 it offset the balance through Greenfleet,
		planting 30,000 trees. This was 7,500 trees more than was required for
		offset
	LOCATION OF MANUF. PLANT	Australia
	TESTS/CODES	Flammability (AS 1530.3); Flammability (AS/NZS 3837:1998);
		Flammability (BS 5852-1990) (except Sustainable Como and Sustainable
		Ecostyle); Ignition source 5; IMO Resolution A.652.16 (except Sustainable Ecostyle); >40000 Martindale abrasion
		CTA: Heavy duty commercial use, Commercial screen use
	3 RD PARTY CERTIFICATION	GECA Ecolabel, Green Building Council of Australia, certified 100%
		carbon neutral under the Australian Government's Greenhouse Friendly
		Initiative
INSTALLATION	INSTALLATION PROCEDURE	Typical upholstery methods
	UNIT COST	N/A A
	LIFE CYCLE ANALYSIS	n
	EXTRACTION	
	END OF SERVICE LIFE	Return everything (including swatches and sample books) to Sustainable
		Living for recycling. Send to: Recycling
		Sustainable Living ® Fabrics Pty Ltd
		48 Downing Street Oakleigh Victoria 3166 Australia
		NB Fabrics that have had backings or other treatments cannot be
		returned for recycling. Please see company website for further details.
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	High durability
	MISC. COMMENTS	12 year warranty on all fabrics
		Please read:
		http://www.greenliving.com.au/slf/index.cfm?pageID=27&pageRef=21&
	CONTRIBUTION TO LEED POINTS	MR 4, 6; IQ 4.5;

COMPANY PROFILE	GREEN PHILOSOPHY	Sustainable Living Fabrics aims to minimise its environmental footprint
		from the farm to the furniture for every fabric range.
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MAINTENANCE	AFTER INSTALLATION	Vacuum regularly using low suction. Spot clean with mild shampoo.
		Steam clean for tough spots. Professional dry cleaning when necessary