## IAR Library: 12.52.00 Basket 1 2011 Upholstery CSI # 12.52.00 2011

PRODUCT INFORMATION	TYPE OF PRODUCT	Upholstery
	COMPANY NAME	Pallas Textiles
	PRODUCT/COLLECTION NAME	Bela
	DESCRIPTION	Upholstery/ Fabric
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Material content: 49% polyester, 34% post consumer recycled polyester, 17% rayon
	RECYCLED CONTENT %	Percentage of post-consumer recycled material: 24%
		Percentage of pre-consumer recycled material: 0%
1	RAPIDLY RENEWABLE CONTENT %	Rayon is a manufactured regenerated cellulose fiber. Because it is produced from naturally occurring polymers (such as wood pulp), it is neither a synthetic fiber not a natural fiber (because of the chemical and acid baths the material goes through); it is a semi- synthetic or artificial fiber. Polyester is derived from petroleum and is therefore a non-renewable resource. www.nicefashion.org
	HARMFUL ADDITIVES	Material does not contain any heavy metal additives, including lead and mercury. Flammability- see Cali Bulletin 117 Section E There are no added urea or phenol or other formaldehydes. The material is cadmium-free and mercury-free. Low-emitting materials
	EMISSION STRENGTH OVER TIME	Gradual
	TREATMENTS	N/A
MANUFACTURING	MANUFACTURING PROCESS	Material is manufactured using comprehensive raw material recycling. Manufacturing plant uses sustainable practices to conserve water and energy. Manufacturing plant works to reduce waste.
	HARMFUL EMISSIONS	VOC content of finishes material is unknown.
	LOCATION OF MANUF. PLANT	N/A
	TESTS/CODES	ASTM, etc. In light fastness test, material passes AATCC 8 Dry Crocking, Class 4 minimum. Wet Crocking, Class 3 minimum. Durability meets Wyzenbeek test at100,000 double rubs.
	3 <sup>RD</sup> PARTY CERTIFICATION	Greenguard Certification, Nano-Tex Certification
INSTALLATION	INSTALLATION PROCEDURE	No particular temperature, moisture or other ambient or substrate conditions are required. No specific installation techniques required, so recycling of the material may take place.
	INSTALLATION ADHESIVES	No adhesives used in installation. N/A
	UNIT COST	Per one yard: \$47.00
	LIFE CYCLE ANALYSIS EXTRACTION	
	END OF SERVICE LIFE	100% of the material is recyclable. [this includes the recycled polyester, rayon, and polyester]
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Product has high durability- passed 100,000 double-rub abrasion test.
	MISC. COMMENTS	Packaging is made of recyclable materials.
	CONTRIBUTION TO LEED POINTS	LEED NC and CI- credit: 4.1, 4.2, 4.5, 5.1, and 5.2
COMPANY PROFILE	GREEN PHILOSOPHY	Pallas Textiles offers sophisticated, elegant products that are smart, balancing high-performance characteristics and environmental responsibilities.
	CONTACT	Address: 1330 Bellevue Street, Green Bay, WI 54302 Tel: 800.4.PALLAS www.pallastextiles.com
MAINTENANCE	AFTER INSTALLATION	Cleaning and care: use water based cleaning agents- often classified as upholstery shampoo. Shampoos are usually commercially available as foams, concentrates and dry components. Cleaning can be either wet or dry, though some suggest a third category, damp. Wet cleaning equipment using water is classified into tow broad types: Rotary or hand-

applied shampoo Water extraction (sometimes inaccurately referred to as a steam cleaning) Two of the damp processes with water are: Dry foam Rotary mop (bonnet)
Dry systems use a granule or powder that incorporates a cleaning solvent or a non-water chemical solvent, which allows soil to be removed by subsequent vacuuming. Pre-test your cleaning method on an inconspicuous area of the fabric to
determine if color bleeds, shrinks the fabric texture or alters the character. If there is any doubt, seek the assistance of a professional cleaning service.