IAR Library: 12.59.00 He 2011

Furniture 12.59.00 2011

DRODUCT	TYPE OF PRODUCT	Euroituro
PRODUCT INFORMATION	I I FE OF PRODUCT	Furniture
III OHMATION	COMPANY NAME	Herman Miller
	PRODUCT/COLLECTION NAME	Vivo Interiors
	DESCRIPTION	Our newest frame-and-tile system, Vivo, gives you the performance and
		quality you expect from Herman Miller at a very competitive price. Vivo's
		refined textures and details, exceptional fit, and versatile colors and
		materials make for a crisp, clean appearance. The extensive array of
		materials and components lets you create spaces that respond easily to
		today's needsand tomorrow's.
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Steel, wood, fiberglass, plastic, aluminum, various textiles
	RECYCLED CONTENT %	36% recycled content – 14% post-consumer 22% pre-consumer
	RAPIDLY RENEWABLE CONTENT	Rapidly renewable - 90% reclaimed wood – domestically grown wood
	%	(primarily cherry) Bamboo surfaces
	HARMFUL ADDITIVES	None
	HARMFUL EMISSIONS	None
	EMISSION STRENGTH OVER TIME	None
	TREATMENTS	What is the dye process used or how is color added?
		What is the VOC content of coatings and sealants used?
MANUFACTURING	MANUFACTURING PROCESS	N/A However Herman Miller is committed to building or renovating its
		facilities to achieve at least a "Silver" LEED rating. This commitment has
		extended even to lease properties; the MarketPlace, a new building we are leasing in Zeeland, Michigan, was designed with our input and
		incorporates many of our "green" principles. The MarketPlace earned
		Gold LEED certification, as did Building C1, located at our Main Site
		headquarters in Zeeland, Michigan, in the category of renovation of
		interiors.
	HARMFUL EMISSIONS	Does the material offgas ozone depleting gasses [CFCs HCFCs]?
		What is the VOC content?
		Does the material contain PVC that can result in the release of PBT toxins
		during manufacture process and lifecycle?
	LOCATION OF MANUF. PLANT	Zeeland, Michigan
	TESTS/CODES	
	3 RD PARTY CERTIFICATION	GreenGuard certified, ISO 14001
INSTALLATION	INSTALLATION PROCEDURE	Assemble in place
	INSTALLATION ADHESIVES	What is the VOC content of adhesives?
	UNIT COST	A
	LIFE CYCLE ANALYSIS	What are the financial costs for the material?
	EXTRACTION END OF SERVICE LIFE	Is the product energy efficient?
MICC PROPERTIES	END OF SERVICE LIFE	69% recyclable, textiles are compostable
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Durable and modular – designed so that when new products are released they will still work seamlessly with older components. Easy
	PRODUCT	reconfiguration for new uses
	MISC. COMMENTS	Corrugated cardboard and polystyrene foam can be recycled repeatedly.
	WISC. COMMENTS	Shipments between HM and suppliers include pallets and other returnable
		packaging to minimize waste
		12yr warrenty
	CONTRIBUTION TO LEED POINTS	EA 1.1 – 1.10 MR 2.1 2.2 3.1 3.2 4.1 4.2 6 7 EQ 6.1 8.1 8.2 ID 1.1 – 1.4
COMPANY PROFILE	GREEN PHILOSOPHY	At Herman Miller respecting the environment is more than good business
		practiceit is the right thing to do. We believe that continued economic
		growth and environmental protection are inextricably linkedthat the
		quality of life depends on meeting human needs without destroying the
		environment on which all life depends.
	CONTACT	Washington DC Showroom
		600 14th Street NW, Suite 700
		Washington, DC 20005
		Tel 202 289 0180
MAINTENIANOS	AFTER INICTALLATION	Fax 202 289 0258
MAINTENANCE	AFTER INSTALLATION	Wipe with damp cloth, dust regularly