IAR Library: 09.70.00 Tr1 2010 Trespa Athlon Interior Panels 09.70.00 2010

PROBUOT	TYPE OF PRODUCT	
PRODUCT	TYPE OF PRODUCT	Interior nonale
INFORMATION		Interior panels
		TRESPA
	PRODUCT/COLLECTION NAME	Athlon
	DESCRIPTION	A
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Hard surface core based on melamine resins
	RECYCLED CONTENT %	70%
	RAPIDLY RENEWABLE CONTENT	FSC wood
	%	
	HARMFUL ADDITIVES	Unknown
	HARMFUL EMISSIONS	Unknown
	EMISSION STRENGTH OVER TIME	Unknown
	TREATMENTS	May be coated for fire resistance
MANUFACTURING	MANUFACTURING PROCESS	Assembled in the Netherlands
	HARMFUL EMISSIONS	Unknown
	LOCATION OF MANUF. PLANT	The Netherlands [not regional]
	TESTS/CODES	Specific gravity, water absorption, dimensional stability, tolerance,
		resistance to dry heat, modulus of elasticity, tensile strength, flexural
		strength, scratch and ware resistance, resistance to staining
	3 RD PARTY CERTIFICATION	GREENGUARD Indoor Air Quality Certified, GREENGUARD Children &
		Schools Certified
INSTALLATION	INSTALLATION PROCEDURE	Easy installation, sheet sizes vary and panels are installed through a joint
		attachment system.
	INSTALLATION ADHESIVES	none
	UNIT COST	varies
	LIFE CYCLE ANALYSIS	Made of recycled content, durable long life, recyclable at end of life
	END OF SERVICE LIFE	Thermally recyclable in a common industrial incinerator in accordance
		with national and local standards
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	Durability is comparable to hardwoods, impervious, moisture resistant, fire
	PRODUCT	safe, scratch and wear resistant, impact resistant
	MISC. COMMENTS	This product has many sustainable qualities but parts of the
		manufacturing process are not revealed by the company. Unfortunately
		this product is partially manufactured in the Netherlands.
	CONTRIBUTION TO LEED POINTS	MR Recycled Content
COMPANY PROFILE	GREEN PHILOSOPHY	
	CONTACT	www.trespa.com
		12267 Crosthwaite Circle
		Poway, CA 92064
		info@trespanorthamerica.com
		800.487.3772
MAINTENANCE	AFTER INSTALLATION	Easy to clean with cleaning agents to remove bacteria in environments
		such as healthcare.