## IAR Library: 09.00.00 VE 2011 VERITAS 9.00.00 2011

PRODUCT	TYPE OF PRODUCT	PETG resin panels
INFORMATION		Netter -
		Veritas
	PRODUCT/COLLECTION NAME DESCRIPTION	Varies * Artwork * Ceilings * Countertops * Doors * Floors * Furniture and Displays * Lighting * Objects * Serving Products * Objects * Serving Products
	MATERIAL CONTENT	* Signage * Tables * Walls, Partitions, and Room Dividers Co-polyester resin
MATERIAL FEEDSTOCK	RECYCLED CONTENT %	Offered in a construction containing 40% post-industrial recycled content.
	RAPIDLY RENEWABLE CONTENT	None
	%	
	HARMFUL ADDITIVES	Compliant with the compositional requirements of FDA and EU food contact regulations.
	HARMFUL EMISSIONS	Greenguard Indoor Air Quality Certified
	EMISSION STRENGTH OVER TIME	Non off gasing
	TREATMENTS	N/A
MANUFACTURING	MANUFACTURING PROCESS	Veritas ResinArt™ Panels are made with a proprietary blend of polyester resin supplied by Eastman Chemical Company.
	HARMFUL EMISSIONS	Contains no hazardous substances or heavy metals. Manufactured with a process that does not deplete the ozone, nor does it contain hazardous substances that could leach or migrate into groundwater.
	LOCATION OF MANUF. PLANT	Pinellas Park, FL
	TESTS/CODES	Manufactured in a facility that uses photovoltaic panels to generate power and reduce carbon monoxide emissions by six tons on a yearly basis. Progress Energy, a Florida power company, has certified Veritas as a
		"Power Generator" of renewable energy
	3 <sup>RD</sup> PARTY CERTIFICATION	ISO 9001-2000
INSTALLATION	INSTALLATION PROCEDURE	Can use the following tools: saws, routers, drills, and shears. Can be punched, die-cut, and fastened. Also, can be formed.
	INSTALLATION ADHESIVES	Use solvents such as Weld-On 3, Weld-On 4, or RHW-29 for bonding to self.
	UNIT COST	Varies
	LIFE CYCLE ANALYSIS EXTRACTION	Recyclable in the PET stream
	END OF SERVICE LIFE	Recyclable in the PET stream
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Superior impact strength for longevity.
	MISC. COMMENTS	Veritas is also available in a special UV inhibitor blend for exterior applications. Veritas ResinArt Panels flammability results are equivalent to Class A in gauges of 1/4" or less when tested in accordance with NFPA 286 Corner Room Test 2006 edition.
	CONTRIBUTION TO LEED POINTS	Recycled Content (MR 4.1 and MR 4.2) 2 credits potential
		Redirect Panel Program (MR 2) 2 credits potential
		Indoor Air Quality (EQ 4.5) 1 credit potential
		Local/Regional Materials (MR 5) 2 credits potential
		Daylight and Views (EQ8.1 and EQ8.2) 2 credits potential
<u>COMPANY PROFILE</u>	GREEN PHILOSOPHY	Veritas <sup>™</sup> respects the environment at all stages of their manufacturing and possess ecological qualities inherent to PETG co-polyester resin
	CONTACT	Michael Muoio buildSmart Commercial Interiors LLC Cary, North Carolina 27513 Phone 919-414-4431 Email mmuoio@veritasideas.com
MAINTENANCE	AFTER INSTALLATION	One year from the date of shipment of such product by seller to original purchaser. After fabrication, remove protective masking from Veritas <sup>™</sup> panel. Remove dust and dirt with a soft cloth and a solution of mild soap or liquid detergent in water. For tough-to-clean spots a 50:50 mixture of isopropyl alcohol and water will also work well.