DRODUCT	TYPE OF PROPUST	
PRODUCT INFORMATION	TYPE OF PRODUCT	Wood Finishes
Olimation	COMPANY NAME	Kerfkore
	PRODUCT/COLLECTION NAME	Kerfkore-Green
	DESCRIPTION	Kerfkore-Green is an environmentally friendly version of Kerfkore that uses a NAF (no added formaldehyde) core. It is ideal for production applications where repetitive products are manufactured and also very suitable for special custom products. It accepts numerous semi-rigid face materials such as horizontal or vertical grade HPL, 2-ply veneer, phenolic-backed veneers, metals and others that can be laminated flat and then formed into virtually any shape without stress cracks, delamination or telegraphing. 3/4" Kerfkore-Green provides for smooth and symmetrical inside and outside radii down to 3 1/2". Tighter radii are available with 1/2"
MATERIAL FEEDSTOCK	MATERIAL CONTENT	and 5/8" product.  The face is a latex impregnated paper and the core is made from an NAF 100% recovered and recycled fiber that was produced without adding
		formaldehyde
	RECYCLED CONTENT %	100% recycled content
	RAPIDLY RENEWABLE CONTENT %	Are wood products Forest Stewardship Council (FSC) certified for sustainable forestry practices?
	HARMFUL ADDITIVES	Are raw materials readily available to ensure not to deplete resources?
	HARMFUL EMISSIONS	none none
	EMISSION STRENGTH OVER TIME	Not specified in literature
	TREATMENTS	What is the dye process used or how is color added?
		What is the VOC content of coatings and sealants used?
<u>MANUFACTURING</u>	MANUFACTURING PROCESS	Not specified in product literature
	HARMFUL EMISSIONS	none
	LOCATION OF MANUF. PLANT	Not specified in product literature  ASTM Class B
	TESTS/CODES  3RD PARTY CERTIFICATION	Forest Stewardship Council Certification
INSTALLATION	INSTALLATION PROCEDURE	Laminate decorative surfaces prior to attachment to the remaining portion of the structure, laminate flat. Use phenolic veneer or two-ply veneer as face material.  For additional installation procedures, see product literature.
	INSTALLATION ADHESIVES	The black latex face paper on Kerfkore-Green will accept any contact cement recommended for use with decorative laminates. Use of a PVA glue is also acceptable provided it will result in a somewhat flexible glue line. It is recommended to do a test on a small sample to determine compatibility.
	UNIT COST	Varies depending on panel size and thickness
	LIFE CYCLE ANALYSIS EXTRACTION	Not specified in product literature
MICO DECRETES	END OF SERVICE LIFE	Not specified in product literature
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Kerfkore-Green is designed for use in architectural millwork, furniture, store fixtures, marine, coach industries, plus many other numerous curved applications where NAF materials are preferred.  Kerfkore-Green is ideal for production environments where repetitive products are manufactured or in custom applications. It accepts horizontal or vertical grade HPL, 2-ply veneer, phenolic-backed veneers, metals and other semi-rigid materials to be laminated flat and then formed into virtually any shape without stress cracks, delamination or telegraphing.
	MISC. COMMENTS	none
	CONTRIBUTION TO LEED POINTS	MR 4.1, MR 4.2 and EQ 4.4. It may also contribute to MR 5.1 and MR 5.2 dependent upon project location.
COMPANY PROFILE	GREEN PHILOSOPHY	"We are committed to providing "green" products that can have a positive impact on our environment and also help you achieve some of the qualifications needed for the USGBC's LEED certification program."
	CONTACT	Kerfkore Company 2630 Sidney Lanier Dr. Brunswick, GA 31525 Toll Free: 800-637-3539 Fax: 912-262-9763