PRODUCT	TYPE OF PRODUCT	
INFORMATION	COMPANY MAME	Plastic Laminate
	PRODUCT/COLLECTION NAME	Formica Formica Laminate
	DESCRIPTION	Formica Laminate
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Plastic sheeting used for countertops, cabinets, and wall panels Paper filler
MATERIALTELESTOCK	RECYCLED CONTENT %	20% Post-consumer recycled content
	RAPIDLY RENEWABLE CONTENT	N/A
	%	
	HARMFUL ADDITIVES	The adhesives do not contain urea-formaldehyde resins
	HARMFUL EMISSIONS	Dust generated during fabrication of this
		material may cause irritation of the eyes, nose skin and upper
		respiratory tract. Asthmatic conditions maybe aggravated by the
		dust generated.
		Formaldehyde may be released in minute but detectable amounts when
	EMICCION CTRENCTU OVER TIME	material is shipped or stored in bulk quantities.
	EMISSION STRENGTH OVER TIME	This product has achieved Greenguard Indoor Air Quality Certification,
	TREATMENTS	including the emmision standard for children and schools Formica Brand Laminate with low sheen surfaces are subject
	THEATMENTS	to marring. Fabricating with peel coat on surface (if applicable)
		is recommended. Router base should be clean and free of burrs
		and debris. Table saws should be clean, flat, and free of burrs.
MANUFACTURING	MANUFACTURING PROCESS	Melamine-impregnated decorative surface papers are combined
		with phenolic-treated kraft paper and consolidated in a press at
		high pressures. The sheet back is sanded to maintain a uniform
		thickness and facilitate bonding.
	HARMFUL EMISSIONS	Formaldehyde may be released in minute but detectable amounts when
	LOCATION OF MANUE BY AND	material is shipped or stored in bulk quantities.
	LOCATION OF MANUF. PLANT	Cincinnati, Ohio
		The filler paper used is harvested and processed as a paper mill located in Savannah, GA
	3RD PARTY CERTIFICATION	The filler paper used is provided by a company who is third party certified
		to the Sustainable Forestry Initiative Standard
		U.S. Federal Specification, LP-508-H, Style D, Type I, Class 1
		U.S. Military Specification, MIL-P-17171E(SH), Type I
		FMVSS 302
		NSF Standard 35
		City of New York, Board of Standards and Appeals,
		MEA No. 326-86M GREENGUARD CERTIFICATION
INSTALLATION	INSTALLATION PROCEDURE	Product is installed with adhesive. Formica Brand Laminate sheets (grade
INSTALLATION	INSTALLATION PROCEDURE	10, 12, and 20) can be sawed, drilled, routed, and fabricated using
		standard carbidetipped cutting tools. Holes for screws or bolts should be
		drilled oversized.
	INSTALLATION ADHESIVES	This product can be installed using adhesives that meet the requirements
		listed in LEED for Low-emitting Materials 4.1
	UNIT COST	N/A
	LIFE CYCLE ANALYSIS	N/A
	EXTRACTION	N/A
MISC DECRETES	END OF SERVICE LIFE QUALITIES/PROPERTIES OF	N/A Product comes with one year warranty
MISC. PROPERTIES	PRODUCT	Product comes with one-year warranty
	MISC. COMMENTS	Do not adhere directly to plaster, drywall (gypsum board), or concrete.
		Do not use in areas exposed to temperatures exceeding 275°F
		(135°C) or for exterior applications
	CONTRIBUTION TO LEED POINTS	Materials and Resources 4.1 & 4.2
		Materials and Resources 5.1
		Materials and Resources 5.2
		Materials and Resources 7
		Indoor Environmental Quality 4.1
		Indoor Environmental Quality 4.4
		Indoor Environmental Quality 4.5
COMPANY PROFILE	GREEN PHILOSOPHY	(Verify with LEED) As an environmentally responsible company, Formica Corporation has
CONFAIL FRUFILE	GREEN FRILUSUPRI	established active programs in numerous areas of environmental
		management and will continue to make changes throughout its
		operations. These initiatives reflect management's belief that significant
		action must follow good intentions and ambitious goals if we are to be

		good global citizens.
	CONTACT	1-800-FORMICA
		fax (513) 786-3195
MAINTENANCE	AFTER INSTALLATION	Damp, non-abrasive cloth and household cleaner.
		Chemicals lead to discoloration