PRODUCT	TYPE OF PRODUCT	
INFORMATION	TIPE OF PRODUCT	Cork Flooring
IN CHIMATICAL	COMPANY NAME	Gerbert Limited
	PRODUCT/COLLECTION NAME	Dodge Cork
		Mediterranean Cork
		Verte Floating Floor
	DESCRIPTION	Clean and simple - one pattern available in a variety of finishes makes Dodge Cork a classic.
		Cork floor tiles are produced from cork granules agglutinated with synthetic resins and baked under heat and pressure. The moisture content within the cork granules, the duration of the baking process, and the temperature used, controls the shading of cork tiles. Each production
		will yield a mixture of light, medium and dark colored tiles. The natural shading of cork tiles allows designers unlimited creativity.
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Finish: Sanded (unfinished), Carnauba wax, poly-matte
	RECYCLED CONTENT %	78% total recycled content
		78% preconsumer recycled content
	RAPIDLY RENEWABLE CONTENT %	n/a
	HARMFUL ADDITIVES	n/a
	HARMFUL EMISSIONS	n/a
	EMISSION STRENGTH OVER TIME	n/a
	TREATMENTS	Finish: Sanded (unfinished), Carnauba wax, poly-matte
MANUEACTURING	MANUEACTURING PROCESS	4 types: unfinished, waxed, polyurethane satin, polyurethane gloss
MANUFACTURING	MANUFACTURING PROCESS	Cork Tiles are manufactured in Portugal according to the requirements as certified by DIN (Deutsches Institut fuer Normung-German Institute for Standards).
	HARMFUL EMISSIONS	None stated
	LOCATION OF MANUF. PLANT	Manufactured in Portugal according to the requirements certified by DIN (Deutsches Institut for Normung-German Institute for
		Standards) and per Federal Standard LLL-431 b "Tile Cork"
	TESTS/CODES	None stated
	3 <sup>RD</sup> PARTY CERTIFICATION	None stated
INSTALLATION	INSTALLATION PROCEDURE	Cork, being wood, will expand and shrink depending on temperature and humidity. Temperature and humidity at the installation site must be maintained at 68 degrees F and humidity must be controlled and kept below 65% and above 40% during the following time periods. To compensate for expansion and contraction of the floor covering and the building, which will occur due to seasonal changes, it is recommended to leave a 1/4" (6mm) span around the perimeter of the room.
	INSTALLATION ADHESIVES	Gerber Cork Cement
	UNIT COST	varies
	LIFE CYCLE ANALYSIS	n/a
	END OF SERVICE LIFE	n/a
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	Superior acoustical rating
	PRODUCT	Anti-static Shock absorbent
		Scuff resistant
		Renewable resource
		Sound absorbent
	MISC. COMMENTS	None stated
	CONTRIBUTION TO LEED POINTS	Maximum of 3 points – Credit numbers MR 4.1, 4.2, 6.0
COMPANY PROFILE	GREEN PHILOSOPHY	Cork is a readily renewable resource that qualifies for Leadership in
		Energy and Environmental Development credit and contributes to
		improved indoor air quality. Dodge Cork Tile is designed to meet stringent
		criteria required to earn points under the Materials and Resources and
		Indoor Environmental Quality Categories of LEED-NC and LEED-CI.
		Based on this criteria Dodge Cork products can assist architects and designers in obtaining up to 3 points toward LEED certification.
	CONTACT	Gerbert Limited
		50.50.1 EIII.04

		119 South Tree Drive Lancaster, Pennsylvania 17603-4944 Phone: 800-828-9461 Fax: 717-394-1937 e-mail: gerbertinfo@gerbertltd.com
<b>MAINTENANCE</b>	AFTER INSTALLATION	Gentle vacuuming, polish floor using rotary buffing machine