IAR Library: 09.00.00 CO 2012

Finishes
CSI 09.00.00
2012

COMPANY NAME			
COMPANY NAME PRODUCT/COLLECTION NAME DESCRIPTION ECO-Friendly surfacing material in White Diamond, Available in 63" x 18" slab and standard size tile. MATERIAL CONTENT 22% corn based resin, stone scraps, mirror, glass, porcelain RECYCLED CONTENT % 75% is post-consumer recycled material RAPIDLY RENEWABLE CONTENT % HARMFUL ADDITIVES HARMFUL ADDITIVES HARMFUL EMISSIONS EMISSION STRENATH OVER TIME TREATMENTS Because product emit greenhouse gasses? BEMISSION STRENATH OVER TIME TREATMENTS Because product is non-porous it does not need sealant. Only soap and water to wipe surface and to maintain. MANUFACTURING MANUFACTURING PROCESS Uuring the manufacturing process, 94% of the water used is recycles, thus minimizing the consumption of a very important resource. All of the minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES Teddle to Cradle, NSF and GreenGuard certified 3 ^{18D} PARTY CERTIFICATION INSTALLATION PROCEDURE Not specified INSTALLATION ADHESIVES USE DAP caulik UNIT COST S4.495 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified MISC. PROPERTIES OUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycleded content, recyclable, or minimal? All ECO products have a minimum of either 75% post consumer recycled	PRODUCT	TYPE OF PRODUCT	For Friendly Occuptories
PRODUCT/COLLECTION NAME DESCRIPTION DESCRIPTION Slab and standard size tile. MATERIAL CONTENT RECYCLED CONTENT 92% corn based resin, stone scraps, mirror, glass, porcelain RECYCLED CONTENT 75% is post-consumer recycled material HARMFUL ADDITIVES HARMFUL ADDITIVES HARMFUL EMISSIONS EMISSION STRENGTH OVER TIME TREATMENTS MANUFACTURING MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS Does the product emit greenhouse gasses? EMISSION STRENGTH OVER TIME TREATMENTS Does the product offigas throughout its entire lifecycle? Because product is non-pous it does not need sealant. Only soap and water to wipe surface and to maintain. During the manufacturing process, 94% of the water used is recycles, thus milimizing the consumption of a very important resource. All of the minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES 3 ^{TOP} PARTY CERTIFICATION INSTALLATION ADHESIVES USE DAP caulk UNIT COST S4.95 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified MISC. PROPERTIES OUALTIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recycledble, or minimal? CONTRIBUTION TO LEED POINTS	INFORMATION	00110 0111/1 1111/	, ,
MATERIAL FEEDSTOCK MATERIAL CONTENT MATERIAL CONTENT RECYCLED CONTENT % RAPIDLY RENEWABLE CONTENT WATERIAL ADDITIVES HARMFUL ADDITIVES HARMFUL ADDITIVES HARMFUL EMISSIONS EMISSION STRENGTH OVER TIME TREATMENTS MANUFACTURING MANUFACTURING PROCESS MANUFACTURING PROCESS LOCATION OF MANUF. PLANT LOCATION OF MANUF. PLANT LOCATION OF MANUF. PLANT LESS energy consumption of any harmful particles into the air. The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT LESS energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES JINSTALLATION INSTALLATION PROCEDURE INSTALLATION ADDRESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified MISC. PROPERTIES OLITICATION TO LEED POINTS WAITERIAL SPONTS WAITERIAL SPONTS MATERIAL SPONTS POR malmarial in White Diamond, Available in 63" x 18" slab and standards size tile. 18° bar proceeding material is post consumption of a tector. MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled onliner 75% post consumer recycled			
MATERIAL CONTENT RECYCLED CONTENT % 75% is post-consumer recycled material RECYCLED CONTENT % 75% is post-consumer recycled material RAPIDLY RENEWABLE CONTENT % HARMFUL ADDITIVES HARMFUL EMISSIONS Does the product emit greenhouse gasses? EMISSION STRENGTH OVER TIME TREATMENTS MANUFACTURING MANUFACTURING PROCESS MANUFACTURING MANUFACTURING MANUFACTURING MANUFACTURING MANUFACTURING MANUFACTURING MANUFAC			
MATERIAL CONTENT RECYCLED CONTENT % 75% is post-consumer recycled material RAPIDLY RENEWABLE CONTENT RAPIDLY RENEWABLE CONTENT Materials are recycled material Materials are used in product for a type fine fire fire fire fire fire fire fire fir		DESCRIPTION	
RECYCLED CONTENT % 75% is post-consumer recycled material RAPIDLY RENEWABLE CONTENT Materials are recycled Manufacturing Emissions Emissions Tenength Over time Emissions Stellar Over time Does the product emit greenhouse gasses? Emission Stream over time Because product is non-porous it does not need sealant. Only soap and water to wipe surface and to maintain. Manufacturing Process Manufacturing process, 94% of the water used is recycles, thus minimizing the consumption of a very important resource. All of the minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES Tractic to Cradle to Cradle, NSF and GreenGuard certified 3 ^{RID} PARTY CERTIFICATION INSTALLATION PROCEDURE Not specified INSTALLATION ADHESIVES USE DAP caulk UNIT COST S4.95 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECC products have a minimum of either 75% post consumer recycled			
RAPIDLY RENEWABLE CONTENT % HARMFUL ADDITIVES HARMFUL EMISSIONS EMISSION STRENGTH OVER TIME TREATMENTS Does the product emit greenhouse gasses? EMISSION STRENGTH OVER TIME TREATMENTS Because product is no-prorous it does not need sealant. Only soap and water to wipe surface and to maintain. MANUFACTURING MANUFACTURING PROCESS During the manufacturing process, 94% of the water used is recycles, thus minimizing the consumption of a very important resource. All of the minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing proess is strictly controlled to vavid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF, PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES 3 ^{TID} PARTY CERTIFICATION GreenGuard, Not specified INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified Not Specified Not Specified WISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recycleble, or minimal? All ECO products have a minimum of either 75% post consumer recycled	MATERIAL FEEDSTOCK		
## HARMFUL ADDITIVES ## HARMFUL EMISSIONS ## Does the product emit greenhouse gasses? ## Does the product offgas throughout its entire lifecycle? ## TREATMENTS ## Does the product offgas throughout its entire lifecycle? ## Because product is non-porous it does not need sealant. Only soap and water to wipe surface and to maintain. ## During the manufacturing process, 94% of the water used is recycles, thus minimizing the consumption of a very important resource. All of the minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. ### HARMFUL EMISSIONS ### The material does not give offgas ozone depleting gasses [CFCs HCFCs] ### LOCATION OF MANUF. PLANT ### Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) ### TESTS/CODES ### TESTS/CO			
HARMFUL EMISSIONS Does the product emit greenhouse gasses? EMISSION STRENGTH OVER TIME TREATMENTS Because product is non-porous it does not need sealant. Only soap and water to wipe surface and to maintain. MANUFACTURING MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS During the manufacturing process, 94% of the water used is recycles, thus minimizing the consumption of a very important resource. All of the minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES 3 ND PARTY CERTIFICATION GreenGuard, INSTALLATION PROCEDURE Not specified INSTALLATION ADHESIVES UNIT COST \$4.95 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? All ECO products have a minimum of either 75% post consumer recycled			Materials are recycled
HARMFUL EMISSIONS Does the product emit greenhouse gasses?			
EMISSION STRENGTH OVER TIME TREATMENTS Because product is non-porous it does not need sealant. Only soap and water to wipe surface and to maintain. MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS MANUFACTURING PROCESS During the manufacturing process, 94% of the water used is recycles, thus minimizing the consumption of a very important resource. All of the minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES 3 RD PARTY CERTIFICATION GreenGuard, Not specified INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified MISC. PROPERTIES MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? All ECO products have a minimum of either 75% post consumer recycled		HARMFUL ADDITIVES	99% of VOC purification at the factor
TREATMENTS Because product is non-porous it does not need sealant. Only soap and water to wipe surface and to maintain. MANUFACTURING PROCESS During the manufacturing process, 94% of the water used is recycles, thus minimizing the consumption of a very important resource. All of the minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES 3RD PARTY CERTIFICATION INSTALLATION GreenGuard, Not specified INSTALLATION ADHESIVES USE DAP caulk UNIT COST \$4.95 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? All ECO products have a minimum of either 75% post consumer recycled		HARMFUL EMISSIONS	
Water to wipe surface and to maintain.		EMISSION STRENGTH OVER TIME	Does the product offgas throughout its entire lifecycle?
MANUFACTURING MANUFACTURING PROCESS During the manufacturing process, 94% of the water used is recycles, thus minimizing the consumption of a very important resource. All of the minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs]		TREATMENTS	Because product is non-porous it does not need sealant. Only soap and
thus minimizing the consumption of a very important resource. All of the minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES Cradle to Cradle, NSF and GreenGuard certified 3 RD PARTY CERTIFICATION GreenGuard, Not specified INSTALLATION ADHESIVES Use DAP caulk UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled			
minerals used in the production of ECO come from quarries that are fully restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT TESTS/CODES TESTS/CODES TESTS/CODES TRESTS/CODES	MANUFACTURING	MANUFACTURING PROCESS	During the manufacturing process, 94% of the water used is recycles,
restored under strict stewardship programs and the manufacturing press is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES Cradle to Cradle, NSF and GreenGuard certified 3 RD PARTY CERTIFICATION INSTALLATION PROCEDURE INSTALLATION ADHESIVES USE DAP caulk UNIT COST \$4.95 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled			thus minimizing the consumption of a very important resource. All of the
is strictly controlled to avoid emissions of any harmful particles into the air. HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES 3 RD PARTY CERTIFICATION INSTALLATION INSTALLATION PROCEDURE INSTALLATION ADHESIVES UNIT COST 44.95 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled			
HARMFUL EMISSIONS The material does not give offgas ozone depleting gasses [CFCs HCFCs] LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES 3 RD PARTY CERTIFICATION INSTALLATION PROCEDURE INSTALLATION PROCEDURE INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? All ECO products have a minimum of either 75% post consumer recycled			
LOCATION OF MANUF. PLANT Less energy consumption: energy portfolio comes from renewable sources (wind, hydro, and solar) TESTS/CODES 3 RD PARTY CERTIFICATION INSTALLATION GreenGuard, INSTALLATION PROCEDURE INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled			
Sources (wind, hydro, and solar) TESTS/CODES Cradle to Cradle, NSF and GreenGuard certified 3 RD PARTY CERTIFICATION GreenGuard, INSTALLATION PROCEDURE Not specified INSTALLATION ADHESIVES Use DAP caulk Unit COST \$4.95 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS Product energy efficient by recycling glass one bottle cause 20% less air pollution and 50% less water pollution. END OF SERVICE LIFE Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT The product has high durability. Backed by a 10-year limited warranty MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled		HARMFUL EMISSIONS	The material does not give offgas ozone depleting gasses [CFCs HCFCs]
Sources (wind, hydro, and solar) TESTS/CODES Cradle to Cradle, NSF and GreenGuard certified 3 RD PARTY CERTIFICATION GreenGuard, INSTALLATION PROCEDURE Not specified INSTALLATION ADHESIVES Use DAP caulk UNIT COST \$4.95 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS Product energy efficient by recycling glass one bottle cause 20% less air pollution and 50% less water pollution. END OF SERVICE LIFE Not Specified MISC. PROPERTIES The product has high durability. Backed by a 10-year limited warranty MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled			
TESTS/CODES 3 RD PARTY CERTIFICATION GreenGuard, INSTALLATION INSTALLATION PROCEDURE INSTALLATION ADHESIVES UNIT COST LIFE CYCLE ANALYSIS EXTRACTION END OF SERVICE LIFE MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS CONTRIBUTION TO LEED POINTS CONTRIBUTION TO LEED POINTS Cradle to Cradle, NSF and GreenGuard certified GreenGuard, INST And GreenGuard certified GreenGuard, INST And GreenGuard certified GreenGuard, INST And GreenGuard certified GreenGuard, INST And GreenGuard certified Froduct, INST ALLATION FIND SPECIFIES Use DAP caulk Product energy efficient by recycling glass one bottle cause 20% less air pollution and 50% less water pollution. Not Specified The product has high durability. Backed by a 10-year limited warranty What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled		LOCATION OF MANUF. PLANT	
SPARTY CERTIFICATION GreenGuard, INSTALLATION PROCEDURE Not specified			sources (wind, hydro, and solar)
INSTALLATION PROCEDURE INSTALLATION ADHESIVES Use DAP caulk UNIT COST St. 94.95 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS EXTRACTION Product energy efficient by recycling glass one bottle cause 20% less air pollution and 50% less water pollution. END OF SERVICE LIFE Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled			· · · · · · · · · · · · · · · · · · ·
INSTALLATION ADHESIVES UNIT COST \$4.95 for 4 x 4 sample Prices vary. LIFE CYCLE ANALYSIS EXTRACTION Product energy efficient by recycling glass one bottle cause 20% less air pollution and 50% less water pollution. END OF SERVICE LIFE Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled			
UNIT COST LIFE CYCLE ANALYSIS EXTRACTION Product energy efficient by recycling glass one bottle cause 20% less air pollution and 50% less water pollution. END OF SERVICE LIFE Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled	INSTALLATION	INSTALLATION PROCEDURE	Not specified
LIFE CYCLE ANALYSIS EXTRACTION Product energy efficient by recycling glass one bottle cause 20% less air pollution and 50% less water pollution. Not Specified MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS The product has high durability. Backed by a 10-year limited warranty What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled		INSTALLATION ADHESIVES	Use DAP caulk
EXTRACTION pollution and 50% less water pollution.		UNIT COST	\$4.95 for 4 x 4 sample Prices vary.
EXTRACTION pollution and 50% less water pollution.		LIFE CYCLE ANALYSIS	Product energy efficient by recycling glass one bottle cause 20% less air
MISC. PROPERTIES QUALITIES/PROPERTIES OF PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled		EXTRACTION	
PRODUCT MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled		END OF SERVICE LIFE	Not Specified
MISC. COMMENTS What materials are used in product packaging? Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled	MISC. PROPERTIES		The product has high durability. Backed by a 10-year limited warranty
Is packaging made of recycled content, recyclable, or minimal? CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled			What materials are used in product packaging?
CONTRIBUTION TO LEED POINTS All ECO products have a minimum of either 75% post consumer recycled		o. commento	
		CONTRIBUTION TO LEED POINTS	
consumer content or 75% pre consumer recycled content. Tensile and		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	consumer content or 75% pre consumer recycled content. Tensile and
flexural strength of ECO products reduces and eliminates the usage of			
wood and agrifiber products, which can be potentially harmful.			
	COMPANY PROFILE	GREEN PHILOSOPHY	
environment."			·
CONTACT 1-866-578-4 ECO (4326) www.ecobyconsentino.com		CONTACT	
	MAINTENANCE		
area with gentle ph-balanced house cleaner. No chemical sealant.			