Countertop 12.36.00 2013

TYPE OF PRODUCT   Countertop	wall rounds, g systems Polymeric  y n have 15% ester and setting all  & Schools anic nt of Health issions from
PRODUCT/COLLECTION NAME DESCRIPTION Countertops and backsplashes, Shower and tub surrounds, Lava sinks, Interior wall cladding, Table and desk tops, Wainscots and backs, Interior wall cladding, Table and desk tops, Wainscots and bases, Toilet compartment partitions, Fireplace mantles and surre Elevator cab walls, Service counters, Stair and mezzanine railing Mixture of Crystalline Silica and other natural stone, Cristobalite, resin, and Additives  RECYCLED CONTENT Mixture of Crystalline Silica and other natural stone, Cristobalite, resin, and Additives  RECYCLED CONTENT Series: Smokey Ash, Chocolate Truffle, Quartz Reflections, Ruby Reflections, Carbone, Marrone, Starry Night, and Spring Blossom to 40% pre consumer recycled content  N/A  RAPIDLY RENEWABLE CONTENT Caesarstone uses industry-approved adhesives containing polye acrylic epoxies that produce either low or no VOC emissions, me applicable LEED standards.  HARMFUL EMISSIONS GREENGUARD Indoor Air Quality and GREENGUARD Children Certification program identifies Caesarstone as a low volatile orga compound (VOC) product, complying with California's Department Services Standard Practice (CA Section 01350) for chemical emis building products used in schools, offices and other sensitive env building products used in schools, offices and other sensitive env TREATMENTS  N/A  MANUFACTURING MANUFACTURING PROCESS  Feeding & Mixing: Raw materials are inspected, then fed into manufacturing and the surfacture in the surface of the product of the surface	wall rounds, g systems Polymeric  y n have 15% ester and setting all  & Schools anic nt of Health issions from
DESCRIPTION  Countertops and backsplashes, Shower and tub surrounds, Lava sinks, Interior wall cladding, Table and desk tops, Wainscots and bases, Toilet compartment partitions, Fireplace mantles and surrounds. Lava sinks, Interior wall cladding, Table and desk tops, Wainscots and bases, Toilet compartment partitions, Fireplace mantles and surrounds passes, Toilet compartment partitions, Fireplace mantles and surrounds passes, Toilet compartment partitions, Fireplace mantles and surrounds passes, Toilet compartment partitions, Fireplace mantles and surrounds, Lava sinks, Interior wall cladding, Table and desk tops, Wainscots and bases, Toilet compartment partitions, Fireplace mantles and surrounds, Lava sinks, Interior wall cladding, Table and bases, Toilet compartment partitions, Fireplace mantles and surrounds and surrounds, Interior wall cladding, Table and surrounds and bases, Toilet compartment partitions, Fireplace mantles and surrounds and surrounds, Interior wall cladding, Table and text and surrounds, Interior wall cladding, Table and surrounds, Edward Replace mantles and surrounds, Interior wall cladding, Table and text and surrounds, Interior wall cladding, Table and surrounds, Edward Replace mantles and surrounds, Fireplace mantles and surrounds, Fireplac	wall rounds, g systems Polymeric  y n have 15% ester and setting all  & Schools anic nt of Health issions from
Sinks, Interior wall cladding, Table and desk tops, Wainscots and bases, Toilet compartment partitions, Fireplace mantles and surre Elevator cab walls, Service counters, Stair and mezzanine railing Mixture of Crystalline Silica and other natural stone, Cristobalite, resin, and Additives    RECYCLED CONTENT %   Series: Smokey Ash, Chocolate Truffle, Quartz Reflections, Ruby Reflections, Carbone, Marrone, Starry Night, and Spring Blossom to 40% pre consumer recycled content	wall rounds, g systems Polymeric  y n have 15% ester and setting all  & Schools anic nt of Health issions from
RECYCLED CONTENT %   Series: Smokey Ash, Chocolate Truffle, Quartz Reflections, Ruby Reflections, Carbone, Marrone, Starry Night, and Spring Blossom to 40% pre consumer recycled content   N/A	ester and eeting all  & Schools anic nt of Health issions from
Reflections, Carbone, Marrone, Starry Night, and Spring Blossom to 40% pre consumer recycled content  RAPIDLY RENEWABLE CONTENT %  HARMFUL ADDITIVES  Caesarstone uses industry-approved adhesives containing polye acrylic epoxies that produce either low or no VOC emissions, me applicable LEED standards.  HARMFUL EMISSIONS  GREENGUARD Indoor Air Quality and GREENGUARD Children Certification program identifies Caesarstone as a low volatile organ compound (VOC) product, complying with California's Department Services Standard Practice (CA Section 01350) for chemical emist building products used in schools, offices and other sensitive enviously building products used in schools, offices and other sensitive enviously files.  EMISSION STRENGTH OVER TIME  TREATMENTS  N/A  MANUFACTURING PROCESS  Feeding & Mixing: Raw materials are inspected, then fed into metal strength of the story of the strength of the story	ester and eeting all  & Schools anic nt of Health issions from
CONTENT %  HARMFUL ADDITIVES  Caesarstone uses industry-approved adhesives containing polye acrylic epoxies that produce either low or no VOC emissions, me applicable LEED standards.  HARMFUL EMISSIONS  GREENGUARD Indoor Air Quality and GREENGUARD Children Certification program identifies Caesarstone as a low volatile orgation compound (VOC) product, complying with California's Department Services Standard Practice (CA Section 01350) for chemical emistibuilding products used in schools, offices and other sensitive envious used in schools, offices and other	& Schools anic nt of Health issions from
acrylic epoxies that produce either low or no VOC emissions, me applicable LEED standards.  HARMFUL EMISSIONS  GREENGUARD Indoor Air Quality and GREENGUARD Children Certification program identifies Caesarstone as a low volatile orgation compound (VOC) product, complying with California's Department Services Standard Practice (CA Section 01350) for chemical emistibuilding products used in schools, offices and other sensitive envious building products used in schools, offices and other sensitive envious EMISSION STRENGTH OVER TIME  TREATMENTS  N/A  MANUFACTURING PROCESS  Feeding & Mixing: Raw materials are inspected, then fed into metapolic products used in schools, offices and other sensitive envious environment environme	& Schools anic nt of Health issions from
Certification program identifies Caesarstone as a low volatile orgation compound (VOC) product, complying with California's Department Services Standard Practice (CA Section 01350) for chemical emist building products used in schools, offices and other sensitive envious building products used in schools, offices and other sensitive envious None    EMISSION STRENGTH OVER TIME	anic nt of Health issions from
EMISSION STRENGTH OVER TIME TREATMENTS N/A  MANUFACTURING MANUFACTURING PROCESS Feeding & Mixing: Raw materials are inspected, then fed into m	
MANUFACTURING PROCESS Feeding & Mixing: Raw materials are inspected, then fed into m	
Molding: The mixture is then poured into a mold and formed into sizes of 306x144 cm or 120x57 inches.  Pressing: The slab is then compacted by a special vacuum and process at a pressure of 100 tons.  Curing: The slabs are moved to the curing kiln and heated to 90 minutes, which gives them the ultimate strength and solidity.  Polishing: Slabs are then gauged, calibrated and polished to a prinish in a wide range of colors and designs in one of our three to surface finishes: Polished, Honed, or Textured.  Quality Assurance: Finally, the slabs pass through quality insperence our customers receive a top quality product.  Labeling: Each slab is then marked and labeled with all relevant information.  HARMFUL EMISSIONS  None  LOCATION OF MANUF. PLANT  Caesarstone Kibbutz Sdot-Yam MP Menashe, 38805 Israel  TESTS/CODES  Check this: http://media.caesarstoneus.com/pdf/CS_TDM_0511.]  3RD PARTY CERTIFICATION  ISO14001, ISO 9001, OHSAS 18001, Kosher, Greenguard, SCS,	o slab I vibration O°C for 45 perfect textural ection to ut
ANSI/NSF standard 51  INSTALLATION PROCEDURE  A trial installation is recommended to ensure that fabricated compacturately and to make necessary adjustments. Allow gaps for expectately a	expansion of stone is to receive stone gently adequately
INSTALLATION ADHESIVES  Cement adjacent pieces together with high quality polyester or en adhesives. Use products that are recommended by their manufact conditions of use. Follow stone adhesive manufacturer's instruction adhesive should be tinted to match or complement the Caesarston Fill joints and clamp or brace Caesarstone in position until stone sets. Seal joints between backsplashes and countertops and around shower enclosures with high quality 100% silicone.  UNIT COST  Between \$49.34 to \$64.86 per square feet	poxy stone cturers for ions. Stone one color. adhesive
LIFE CYCLE ANALYSIS Caesarstone will last a lifetime — and is a quartz surfacing comp	any to offer

	EXTRACTION	a Residential Lifetime* Warranty and a Limited Commercial 10-Year
	END OF SERVICE LIFE	Warranty. Not Expressed
MICC PROPERTIES		
MISC. PROPERTIES	QUALITIES/PROPERTIES OF PRODUCT	Nonporous by design, Caesarstone naturally prevents the growth of surface mold and microbes — without the need for harmful treatments or chemicals — and meets NSF 51 international standards. While simple cleaning with soap and water is sufficient, occasional treatment with Method® Daily Polish Spray or Method® Daily Stone Surface Wipes will keep the quartz surface looking its best.
	MISC. COMMENTS	Caesarstone has invented innovative ways to put mineral refuse to good use by harvesting from the most common source of quartz — the by-products of other mining industries. By collecting and using them, Caesarstone helps eliminate environmental waste. The collected material is crushed, washed and sifted prior to the manufacturing process.
	CONTRIBUTION TO LEED POINTS	MRc4: Recycled Content
COMPANY PROFILE	GREEN PHILOSOPHY	During the manufacturing process, industrial dust is vacuum- collected to prevent air pollution, reprocessed by a water filter/ recycling system and reconstituted into an entirely inert solid. All residual waste material is then securely stored to prevent environmental leakage. Regenerative thermal oxidizer installations are found throughout the manufacturing plant to improve the surrounding air quality.
	CONTACT	Caesarstone U.S.Headquarters: 6840 Hayvenhurst Ave. Suite 100Van Nuys, CA 91406 818.779.0999 t 818.779.0099 f 877.9QUARTZ (978.2789) info@caesarstoneus.com
MAINTENANCE	AFTER INSTALLATION	Its hard, nonporous surface makes Caesarstone simple to clean. In most cases, soap and water or a mild detergent is all that is required to maintain its luster. If necessary, apply common, non-abrasive, household cleaners such as Soft Scrub Liquid Gel with Bleach or Comet Soft Cleanser Cream With Bleach directly on a damp cloth or sponge and wipe the surface, rinsing thoroughly after cleaning. To remove adhered material such as food, gum, or nail polish, first scrape away the excess material with a plastic putty knife and then clean the surface with a damp cloth to remove any marks left behind and any residual dirt.