Type: Tiling CSI # 09.30.00 Date 10/25/2011

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PRODUCT	TYPE OF PRODUCT	Porcelain tile for indoor and outdoor
INFORMATION	COMPANY NAME	Chang Tile
	COMPANY NAME	Stone Tile
	PRODUCT/COLLECTION NAME	Brix-I Frammenti
	DESCRIPTION	Fine porcelain tiles for walls and floors
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Porcelain. powder form grout made from cement, natural quartz, synthetic
	DEOVOLED CONTENT OF	resins, special water-proofing additives and colored pigments.
	RECYCLED CONTENT % RAPIDLY RENEWABLE	98% is post-consumer recycled material.
	CONTENT%	Raw materials are readily available to ensure not to deplete resources.
	HARMFUL ADDITIVES	The material does not contain heavy metal additives such as lead or
	HARMFOL ADDITIVES	mercury.
		The material does not contain bioaccumulative toxins [PBTs] such as
		PBDEs or other brominated flame-retardants.
		There added no urea or phenol or other formaldehydes.
		The material is cadmium-free and mercury-free.
	HARMFUL EMISSIONS	The product does not emit greenhouse gasses.
	EMISSION STRENGTH OVER TIME	The product does not give offgas throughout its entire lifecycle.
	TREATMENTS	Glazed klinker, single & double fired, batch dyes
MANUFACTURING	MANUFACTURING PROCESS	There are no ozone-depleting chemicals used during the manufacturing
		process.
		The material is manufactured using comprehensive raw material
		recycling.
		The manufacturing plant use sustainable practices to conserve water &
		energy.
		The manufacturing plant does not run off wind power.
		The manufacturing plant works to reduce consumption and waste.
	HARMFUL EMISSIONS	The metavial dage not give off and examp deploting access such as CECs
	HARMFUL EMISSIONS	The material does not give off gas ozone depleting gasses such as CFCs HCFCs.
		The material does not contain PVC that can result in the release of PBT
		toxins during manufacture process and lifecycle.
	LOCATION OF MANUF. PLANT	The product is not manufactured locally, but in Italy.
		There are not toxins released during the extraction process.
	TESTS/CODES	Product of Certification: Group BI UGL fully vitrified
	3 <sup>RD</sup> PARTY CERTIFICATION	n/a
INSTALLATION	INSTALLATION PROCEDURE	Check for adequate material for space, foundation must be shaved, apply
		using BrixGlue, layering mosaics with consistent spacing, after laying
		smooth mosaics with iron spatula, remove traces of glue on surface,
		protect mosaics with BrixGrout, wash mosaics from excess grout.
	INSTALLATION ADHESIVES	BrixGlue and BrixGrout formulated specially for installation.
	LIFE CYCLE ANALYSIS	The product is efficient in performance and safety.
	EXTRACTION	
	END OF SERVICE LIFE	90% of the material is recyclable.
MISC. PROPERTIES	QUALITIES/PROPERTIES OF	Slip resistant, light fastness, linear surface expansion, water and abrasion
	PRODUCT	resistant, resistant to acids and alkalis, frost resistant, high flexural
	MICO COMMENTO	strength, low water absorption, dimensional and surface quality.
	MISC. COMMENTS  CONTRIBUTION TO LEED POINTS	High resistance to abrasion, alkalis and detergents.
	CONTRIBUTION TO LEED POINTS	The material contributes to in the following LEED categories: Sustainable Site. Water Efficiency. Materials and Resources. Indoor Environmental
		Quality
COMPANY PROFILE	GREEN PHILOSOPHY	Stone Tile, working in conjunction with its suppliers, has developed an
COMITAINT THORIES	GHEEN THEOSOTTH	environmental policy which addresses the environmental concerns of the
		hard surfaces and construction industry. Working with our European
		manufacturers who are EMAS or Eco-label certified, Stone Tile's porcelain
		and ceramic program is consistent with the USGBC LEEDS certification
		program.
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MAINTENANCE	AFTER INSTALLATION	Clean with non abrasive products.
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