Name	0						مما	1.0 ا
Name	Semplice Series							
Product ID Website	Semplice www.emser.com/index.php? tabs=technicalSpecification&i	Classifica		09 30 00.00 Fini		Filing	Heal DEC	th Product LARATION
	•		_		-100			
Manufacturer Address	Emser Tile LLC 8431 Santa Monica Blvd Los Angeles, CA 90069	Contact M Title Phone Email	Name	Paul Makowski Commercial Mar 323-650-2000 e paulmakowski@	xt227	com		
Description	Semplice™ comes in both Glossy and Matte and provides a complete array of sizes, mosaics, liners and moldings for crea beautiful walls, countertops and backsplashes. Semplice™ comes in two colors, two finishes and three sizes.						s for creating	
Release Date	2014-07-09	■ Self-de	eclared					
Expiry Date HPD URL	2017-07-09 https://tool.hpdcollaborative.o oads/files/hpds/358/1144-		□ Second Party Certifier □ Third Party Certificate #			#		
SUMMARY DISC	20140709131833.pdf							
	oduct was assessed for health	n hazard warnings	as required u	sing Pharos				
Residuals Disclosure		•	•	tional Ingredien	ts	■ Yes	□ No	
■ Measured 100 ppm	(ideal)		Full Disclosure of Known Hazards					
☐ Measured 1000 ppr	n	Disclosure Notes						
Predicted by proces	*	refer to MS	SDS as it pertai	ns to residual cor	ntent for	r cutting tile	and materials	S.
As per MSDS (1,00	0 & 10,000 ppm)							
□ Not disclosed								
Other								
	ng Order of Quantity IS - RESPIRABLE , ALUMINUM RCURY COMPOUNDS, ORGAN							
Hazards PBT (Persistent		hest concern Green	enScreen scor		r Bench Multiple			
Bioaccumulative		Neurotoxicity Mammal	Physical I	•	viuitipie Unknow			
Toxic)		Skin or Eye	Global wa		UIINIIUW	***		
Cancer		Aquatic toxicity	Ozone de	3				
Gene Mutation	. toopilatory	iqualio toxioniy	020.10 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Total VOC Content								
Material (g/L)	N/A Do	es the product cor	ntain exempt V	OCs?	N/A	□ Yes	□ No	
Regulatory (g/L)	N/A Are	there VOC-free til	nts available?	■ 1	N/A	□ Yes	□ No	
Notes								
Certifications + Comp	oliance							
VOC Emissions	Not tested		VOC Conte	nt N/A	١			

The HPD Standard is solely a declaration of product content and direct health hazards associated with exposure to its individual contents. It is not a full assessment of environmental impacts from the life cycle of this product. It is not an assessment of risks associated with actual use of the product. It does not address the potential health impacts of substances used or created during manufacture that do not appear in the final product as residuals, nor substances created during combustion or other degradation processes.

This Health Product Declaration was generated following the requirements of the noted Standard version and is valid for a total of three years after date of issue or three months after a substantive change of product contents occurs. Users should verify that this Health Product Declaration is compliant with the most current version of the HPD Standard. Accuracy of claims made in this Health Product Declaration is the sole responsibility of the listed manufacturer and certifier (if applicable). The HPD Collaborative does not warrant any claim made herein, explicit or implicit. The HPD Standard is an "open standard" developed and managed by the HPD Collaborative, a nonprofit organization. For more information, visit hpdcollaborative.org.

CONTENT IN DESCENDING ORDER OF QUANTITY

All ingredients must be assessed for health warnings against Priority Hazard Lists, regardless of disclosure level.

Priority Hazard Lists and information on the GreenScreen Benchmarks can be found at www.hpdcollaborative.org/hazardlists.

GS: GreenScreen Benchmark; RC: Recycled Content, PC: Post Consumer, PI: Post Industrial (Pre-consumer), BO: Both; Nano: comprised of nanoscale particles or nanotechnology

	CAS RN	% weight	GS	RC	Nano	Role	
Hazard A	Warning A						
Hazard B	Warning B						
Hazard C	Warning C						
Hazard D	Warning D						
Hazard E	Warning E						
Notes							
CRYSTALLINE SILICAS - RESPIRABLE		80 - 85 %	LT-1	U	Y	wear and polish layer on surface	
CANCER	IARC: Group 1: Ag	ent is carcinogenio	to humans	- inhaled	from occupa	ational sources (also in MAK, NTP-RoC, Prop 65)	
intentional ingredients conta	ained in the body of t	he tile reference M	SDS sheets	as it relat	tes to tile cut	tting.	
ALUMINUM OXIDE	1344-28-1	0 - 15 %	LT-U	U	Υ	wear and polish layer on surface	
RESPIRATORY	AOEC: Asthmagen (ARs) - sensitizer-induced - inhalable forms only						
intentional ingredients conta						Itina	
intentional ingredients conta	anica in the body of t	TIC UIC TCICICITICE WI	ODO SIICCIS	as it rola	ics to the cut	uing.	
NICKEL COMPOUNDS, SOLUBLE		0 - 0.1 %	LT-1	U	Y	tile body	
CANCER	IARC: Group 1: Ag	ent is carcinogenic	to humans	(also in P	rop 65, NIO	SH-C, MAK)	
RESPIRATORY	AOEC: Asthmagen	(ARs) - sensitizer-	-induced - in	nalable fo	orms only (al	so in MAK)	
glaze and waterproofing me	embranes - all cutting	in accordance with	h TCNA Han	dbook; til	le contains o	overall less than .1%	
SILVER	7440-22-4	0 - 0.1 %	LT-P1	U	Υ	tile body	
MULTIPLE	VwVwS: Class 3 Severe Hazard to Waters						
MULTIPLE	VWVWS: Class 3 Se	evere Hazard to W	aters				
glaze and waterproofing me				dbook; til	le contains o	overall less than .1%	
				dbook; til	le contains o	overall less than .1% tile body	
glaze and waterproofing me		in accordance with 0 - 0.1 %	h TCNA Han				
glaze and waterproofing me	embranes - all cutting	in accordance with 0 - 0.1 % on HPD Priority lis	h TCNA Han	U	Υ	tile body	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me	No warnings found	in accordance with 0 - 0.1 % on HPD Priority lis in accordance with	h TCNA Han tts h TCNA Han	U dbook; til	Y le contains o	tile body overall less than .1%	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me ron zinc oxide (Fe2ZnO4)	No warnings found embranes - all cutting	in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 %	h TCNA Han tts h TCNA Han	U	Υ	tile body	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me	No warnings found	in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 %	h TCNA Han tts h TCNA Han	U dbook; til	Y le contains o	tile body overall less than .1%	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me ron zinc oxide (Fe2ZnO4)	No warnings found embranes - all cutting 12063-19-3 No warnings found	in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis	h TCNA Han tts h TCNA Han LT-U	U dbook; til	Y le contains d	tile body verall less than .1% tile body	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me Iron zinc oxide (Fe2ZnO4) None found	No warnings found embranes - all cutting 12063-19-3 No warnings found	in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis	h TCNA Han tts h TCNA Han LT-U	U dbook; til	Y le contains d	tile body verall less than .1% tile body	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me ron zinc oxide (Fe2ZnO4) None found glaze and waterproofing me MERCURY COMPOUNDS,	No warnings found embranes - all cutting 12063-19-3 No warnings found	in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 %	tts h TCNA Han LT-U tts h TCNA Han LT-U	U dbook; til	Y le contains of Y le contains of Y	tile body verall less than .1% tile body verall less than .1%	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me ron zinc oxide (Fe2ZnO4) None found glaze and waterproofing me MERCURY COMPOUNDS, DRGANIC	No warnings found embranes - all cutting 12063-19-3 No warnings found embranes - all cutting on the embranes - all cutting embranes - all cutting on the emb	on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % emical for Priority A	tts h TCNA Han LT-U tts h TCNA Han LT-1	U dbook; til	Y le contains of Y le contains of Y Y	tile body verall less than .1% tile body verall less than .1%	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me ron zinc oxide (Fe2ZnO4) None found glaze and waterproofing me MERCURY COMPOUNDS, ORGANIC PBT	No warnings found embranes - all cutting 12063-19-3 No warnings found embranes - all cutting on the embranes - all cutting embranes - all cutting on the emb	in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % emical for Priority A Group 3B - Evidence	ts h TCNA Han LT-U tts h TCNA Han LT-1 LT-1	U dbook; til U dbook; til U TRI PB	Y le contains of Y Y T) ects but not s	tile body tile body tile body verall less than .1% tile body tile body	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me ron zinc oxide (Fe2ZnO4) None found glaze and waterproofing me MERCURY COMPOUNDS, DRGANIC PBT CANCER	No warnings found embranes - all cutting 12063-19-3 No warnings found embranes - all cutting OSPAR: PBT - Che MAK: Carcinogen C	on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % emical for Priority A Group 3B - Evidence 3: Very toxic if swall	ts h TCNA Han LT-U ts h TCNA Han LT-1 LT-1 action (also ince of carcinos)	U dbook; til U TRI PB genic effe	Y le contains of Y Y T) ects but not s Statements)	tile body tile body tile body verall less than .1% tile body tile body	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me ron zinc oxide (Fe2ZnO4) None found glaze and waterproofing me MERCURY COMPOUNDS, ORGANIC PBT CANCER MAMMALIAN	No warnings found embranes - all cutting 12063-19-3 No warnings found embranes - all cutting OSPAR: PBT - Che MAK: Carcinogen CEU R-Phrases: R28 MAK: Sensitizing S	in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % emical for Priority A Group 3B - Evidence 3: Very toxic if swall substance Sh - Dar	ts h TCNA Han LT-U tts h TCNA Han LT-1 Action (also ir ce of carcinos de lowed. (also in ger of skin s	U dbook; til U TRI PB' genic effetin EU H- sensitizat	Y le contains of Y Y If y	tile body tile body tile body verall less than .1% tile body tile body	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me ron zinc oxide (Fe2ZnO4) None found glaze and waterproofing me MERCURY COMPOUNDS, DRGANIC PBT CANCER MAMMALIAN SKIN SENSITIZE	No warnings found embranes - all cutting 12063-19-3 No warnings found embranes - all cutting OSPAR: PBT - Che MAK: Carcinogen CEU R-Phrases: R28 MAK: Sensitizing SEU H-Statements:	in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % emical for Priority A Group 3B - Evidence 3: Very toxic if swall substance Sh - Dar H400 - Aquatic Ac	ts h TCNA Han LT-U ts h TCNA Han LT-1 Action (also increase of carcinose of carcinose) collowed. (also inger of skin second skin seco	U dbook; til U a TRI PB genic effet in EU H- ensitizat oxic to a	Y le contains of Y Y T) ects but not s Statements) ion quatic life (al	tile body tile body tile body verall less than .1% tile body sufficient for classification	
glaze and waterproofing me VANADIUM COMPOUNDS None found glaze and waterproofing me ron zinc oxide (Fe2ZnO4) None found glaze and waterproofing me MERCURY COMPOUNDS, ORGANIC PBT CANCER MAMMALIAN SKIN SENSITIZE ACUTE AQUATIC	No warnings found embranes - all cutting 12063-19-3 No warnings found embranes - all cutting OSPAR: PBT - Che MAK: Carcinogen CEU R-Phrases: R28 MAK: Sensitizing SEU H-Statements:	in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % on HPD Priority lis in accordance with 0 - 0.1 % emical for Priority A Group 3B - Evidence 3: Very toxic if swall substance Sh - Dar H400 - Aquatic Ac H410 - Aquatic Ch	ts h TCNA Han LT-U ts h TCNA Han LT-1 Action (also increase of carcinose of carcinose) collowed. (also inger of skin second skin seco	U dbook; til U a TRI PB genic effet in EU H- ensitizat oxic to a	Y le contains of Y Y T) ects but not s Statements) ion quatic life (al	tile body verall less than .1% tile body verall less than .1% tile body sufficient for classification	

HALLIUM	7440-28-0	0 - 0.1 %	LT-P1	U	Υ	tile body		
MAMMALIAN	EU R-Phrases: R28	8: Very toxic if swal	lowed. (also i	n EU H-S	Statements)			
glaze and waterproofing m	embranes - all cutting	in accordance with	n TCNA Hand	dbook; til	e contains o	verall less than .1%		
OBALT	7440-48-4	0 - 0.1 %	LT-1	U	Υ	tile body		
CANCER	Prop 65: Cancer (a	lso in MAK, IARC)						
RESPIRATORY	ATORY AOEC: Asthmagen (AG) - generally accepted (also in EU R-Phrases, EU H-Statements, MAK)							
SKIN IRRITATION	EU H-Statements: H317 May cause an allergic skin reaction							
SKIN SENSITIZE	SKIN SENSITIZE EU R-Phrases: R43: May cause sensitization by skin contact.							
glaze and waterproofing m	embranes - all cutting	in accordance with	n TCNA Hand	dbook; til	e contains o	verall less than .1%		
	7440.00.0	0.040/	1.7.4		v			
NTIMONY	7440-36-0	0 - 0.1 %	LT-1	U	Υ .	tile body		
CANCER	MAK: Carcinogen Group 2 - Considered to be carcinogenic for man							
MULTIPLE	EPA Action: TSCA Work Plan chemical - Action Plan in development							
MAMMALIAN	EU R-Phrases: R22: Harmful if swallowed.							
ACUTE AQUATIC	QUATIC EU R-Phrases: R51: Toxic to aquatic organisms.							
CHRON AQUATIC	EU H-Statements:	H411 - Aquatic Ch	ronic 2 - Toxi	c to aqua	atic life with l	ong lasting effects		
glaze and waterproofing m	embranes - all cutting	in accordance with	n TCNA Hand	dbook; til	e contains o	verall less than .1%		
ARIUM	7440-39-3	0 - 0.1 %	LT-U	U	Υ	tile body		
None found	No warnings found	on HPD Priority lis	ts					
glaze and waterproofing m	embranes - all cutting	in accordance with	n TCNA Hand	dbook; til	e contains o	verall less than .1%		
ERYLLIUM	7440-41-7	0 - 0.1 %	LT-1	U	Υ	tile body		
CANCER	IARC: Group 1: Agent is carcinogenic to humans (also in NTP-RoC, EPA-C, EU CMR (1), EU R-Phrases, Prop 65, NIOSH-C, EU H-Statements, MAK, EU CMR (2))							
RESPIRATORY	IRATORY MAK: Sensitizing Substance Sah - Danger of airway & skin sensitization							
MAMMALIAN	EU R-Phrases: R25: Toxic if swallowed. (also in EU H-Statements)							
EYE IRRITATION	EU R-Phrases: R36: Irritating to eyes. (also in EU H-Statements)							
SKIN IRRITATION	EU R-Phrases: R38: Irritating to skin. (also in EU H-Statements)							
SKIN SENSITIZE	EU R-Phrases: R43: May cause sensitization by skin contact.							
ORGAN TOXICANT	EU R-Phrases: R48	8: Danger of seriou	s damage to	health by	y prolonged	exposure. (also in EU H-Statements)		
MULTIPLE	SIN: Classified CM	R (Carcinogen, Mu	tagen &/or R	eproduct	ive Toxicant))		
CHRON AQUATIC	EU H-Statements:	H411 - Aquatic Ch	ronic 2 - Toxi	c to aqua	atic life with l	ong lasting effects		
ACUTE AQUATIC	EU R-Phrases: R5	1: Toxic to aquatic	organisms.					
glaze and waterproofing m	embranes - all cutting	in accordance with	n TCNA Hand	dbook; til	e contains o	verall less than .1%		
ADMIUM	7440-43-9	0 - 0.1 %	LT-1	U	Υ	tile body		
PBT	NWMP Priority: Pri	ority PBT (also in V	VA PBT. OR	P3 OSE	AR)			
CANCER			, ,	1 3, 001	74()			
DEVELOPMENTAL	IARC: Group 1: Ag Statements, Prop 6		to humans (also in N	TP-RoC, EP	PA-C, EU CMR (1), EU R-Phrases, EU H-		
REPRODUCTIVE		65, NIOSH-C, MAK	to humans (, EU SVHC,	also in N EU CMR	TP-RoC, EP	PA-C, EU CMR (1), EU R-Phrases, EU H-		
	Statements, Prop 6	ental toxicity (also	to humans (, EU SVHC, in EU R-Phra	also in N EU CMR ases)	TP-RoC, EP			
GENE MUTATION	Statements, Prop 6 Prop 65: Developm	55, NIOSH-C, MAK nental toxicity (also oductive toxicity (al	to humans (, EU SVHC, in EU R-Phra so in EU R-P	also in N EU CMR ases) hrases, E	TP-RoC, EP	nents)		
GENE MUTATION MAMMALIAN	Prop 65: Developm Prop 65: Male repre	65, NIOSH-C, MAK nental toxicity (also oductive toxicity (al 3: Possible risk of i	to humans (C, EU SVHC, in EU R-Phra so in EU R-P rreversible eff	also in N EU CMR ases) hrases, E	TP-RoC, EP	nents)		
	Prop 65: Developm Prop 65: Male repre EU R-Phrases: R68 EU R-Phrases: R28	65, NIOSH-C, MAK mental toxicity (also oductive toxicity (al 3: Possible risk of i 5: Toxic if swallowe	to humans (E, EU SVHC, in EU R-Phra so in EU R-P rreversible eff d. (also in EU	also in N EU CMR ases) hrases, E fects (also	TP-RoC, EP (2)) EU H-Statem o in EU H-St	nents)		
MAMMALIAN	Statements, Prop 6 Prop 65: Developm Prop 65: Male repro EU R-Phrases: R68 EU R-Phrases: R48	55, NIOSH-C, MAK nental toxicity (also oductive toxicity (al 8: Possible risk of i 5: Toxic if swallowe 3: Danger of seriou	to humans (, EU SVHC, in EU R-Phra so in EU R-P rreversible eff d. (also in EU s damage to	also in N EU CMR ases) hrases, E ects (also J H-State health by	TP-RoC, EP (2)) EU H-Statem o in EU H-St ments) y prolonged	nents) tatements)		
MAMMALIAN ORGAN TOXICANT	Prop 65: Developm Prop 65: Developm Prop 65: Male repre EU R-Phrases: R68 EU R-Phrases: R28 EU R-Phrases: R48 EU H-Statements:	ental toxicity (also oductive toxicity (also oductive toxicity (al 3: Possible risk of i 5: Toxic if swallowe 3: Danger of seriou H400 - Aquatic Ac	to humans (f., EU SVHC, in EU R-Phraso in EU R-P rreversible eff d. (also in EU s damage to ute 1 - Very to	also in N EU CMR ases) hrases, E ects (also J H-State health by	TP-RoC, EP EU H-Statem o in EU H-St ments) y prolonged quatic life (als	nents) tatements) exposure. (also in EU H-Statements)		
MAMMALIAN ORGAN TOXICANT ACUTE AQUATIC	Prop 65: Developm Prop 65: Male repro EU R-Phrases: R66 EU R-Phrases: R26 EU R-Phrases: R46 EU H-Statements: EU H-Statements:	35, NIOSH-C, MAK sental toxicity (also oductive toxicity (al 38: Possible risk of i 55: Toxic if swallowe 38: Danger of seriou H400 - Aquatic Ac H410 - Aquatic Ch	to humans (, EU SVHC, in EU R-Phra so in EU R-P rreversible eff d. (also in EU s damage to ute 1 - Very to	also in N EU CMR ases) hrases, E fects (also J H-State health by oxic to ac	TP-RoC, EP (2)) EU H-Statem o in EU H-St ments) y prolonged quatic life (als	nents) tatements) exposure. (also in EU H-Statements) so in EU R-Phrases)		
MAMMALIAN ORGAN TOXICANT ACUTE AQUATIC CHRON AQUATIC FLAMMABLE	Statements, Prop 65: Developm Prop 65: Developm Prop 65: Male repre EU R-Phrases: R68 EU R-Phrases: R48 EU H-Statements: EU H-Statements:	se, NIOSH-C, MAK mental toxicity (also oductive toxicity (al 3: Possible risk of i 5: Toxic if swallowe 3: Danger of seriou H400 - Aquatic Ac H410 - Aquatic Ch H250 Catches fire	to humans (f., EU SVHC, in EU R-Phraso in EU R-P rreversible eff d. (also in EU s damage to ute 1 - Very tr ronic 1 - Very spontaneous	also in N EU CMR ases) hrases, E fects (also details) H-State health by oxic to ac details to ac det	TP-RoC, EP (2)) EU H-Statem o in EU H-St ments) y prolonged quatic life (als aquatic life v sed to air	nents) tatements) exposure. (also in EU H-Statements) so in EU R-Phrases) with long lasting effects		
MAMMALIAN ORGAN TOXICANT ACUTE AQUATIC CHRON AQUATIC FLAMMABLE MULTIPLE	Statements, Prop 65 Prop 65: Developm Prop 65: Male repro EU R-Phrases: R66 EU R-Phrases: R46 EU H-Statements: EU H-Statements: EU H-Statements: SIN: Classified CM	se, NIOSH-C, MAK sental toxicity (also oductive toxicity (also oductive toxicity (al 3: Possible risk of i 5: Toxic if swallowe 3: Danger of seriou H400 - Aquatic Ac H410 - Aquatic Ch H250 Catches fire R (Carcinogen, Mu	to humans (, EU SVHC, in EU R-Phra so in EU R-P rreversible eff d. (also in EU s damage to ute 1 - Very to ronic 1 - Very spontaneous tagen &/or R	also in N EU CMR ases) hrases, E fects (also U H-State health by poxic to ac v toxic to ly if expo	TP-RoC, EP (2)) EU H-Statem o in EU H-St ments) y prolonged quatic life (als aquatic life v sed to air	exposure. (also in EU H-Statements) so in EU R-Phrases) with long lasting effects () (also in VwVwS)		
MAMMALIAN ORGAN TOXICANT ACUTE AQUATIC CHRON AQUATIC FLAMMABLE	Statements, Prop 65 Prop 65: Developm Prop 65: Male repro EU R-Phrases: R66 EU R-Phrases: R46 EU H-Statements: EU H-Statements: EU H-Statements: SIN: Classified CM	se, NIOSH-C, MAK sental toxicity (also oductive toxicity (also oductive toxicity (al 3: Possible risk of i 5: Toxic if swallowe 3: Danger of seriou H400 - Aquatic Ac H410 - Aquatic Ch H250 Catches fire R (Carcinogen, Mu	to humans (, EU SVHC, in EU R-Phra so in EU R-P rreversible eff d. (also in EU s damage to ute 1 - Very to ronic 1 - Very spontaneous tagen &/or R	also in N EU CMR ases) hrases, E fects (also U H-State health by poxic to ac v toxic to ly if expo	TP-RoC, EP (2)) EU H-Statem o in EU H-St ments) y prolonged quatic life (als aquatic life v sed to air	exposure. (also in EU H-Statements) so in EU R-Phrases) with long lasting effects () (also in VwVwS)		
MAMMALIAN ORGAN TOXICANT ACUTE AQUATIC CHRON AQUATIC FLAMMABLE MULTIPLE glaze and waterproofing m	Statements, Prop 65 Prop 65: Developm Prop 65: Male repro EU R-Phrases: R66 EU R-Phrases: R46 EU H-Statements: EU H-Statements: EU H-Statements: SIN: Classified CM	sental toxicity (also poductive toxicity (also	to humans (f. EU SVHC, in EU R-Phra so in EU R-P rreversible eff d. (also in EU s damage to ute 1 - Very to ronic 1 - Very spontaneous tagen &/or R	also in N EU CMR ases) hrases, E fects (also oxic to according to acco	TP-RoC, EP (2)) EU H-Statem o in EU H-St ments) y prolonged quatic life (als aquatic life v sed to air ive Toxicant) e contains o	nents) tatements) exposure. (also in EU H-Statements) so in EU R-Phrases) with long lasting effects) (also in VwVwS) verall less than .1%		
MAMMALIAN ORGAN TOXICANT ACUTE AQUATIC CHRON AQUATIC FLAMMABLE MULTIPLE glaze and waterproofing m HROMIUM (III)	Statements, Prop 65 Prop 65: Developm Prop 65: Male repro EU R-Phrases: R66 EU R-Phrases: R46 EU H-Statements: EU H-Statements: EU H-Statements: SIN: Classified CM	s5, NIOSH-C, MAK eental toxicity (also oductive toxicity (also oductive toxicity (al 3: Possible risk of i 5: Toxic if swallowe 3: Danger of seriou H400 - Aquatic Ac H410 - Aquatic Ac H4250 Catches fire R (Carcinogen, Mu in accordance with	to humans (c, EU SVHC, in EU R-Phra so in EU R-P rreversible eff d. (also in EU s damage to ute 1 - Very to ronic 1 - Very spontaneous tragen &/or R in TCNA Hand	also in N EU CMR ases) hrases, E fects (also J H-State health by oxic to ac v toxic to ly if expo eproduct dbook; till	TP-RoC, EP (2)) EU H-Statem o in EU H-St ments) y prolonged quatic life (ale aquatic life v sed to air ive Toxicant) e contains of	nents) tatements) exposure. (also in EU H-Statements) so in EU R-Phrases) with long lasting effects) (also in VwVwS) verall less than .1%		

CERTIFICATIONS AND COMPLIANCE

Certifying Party = First: Manufacturer's self-declaration; Second: Verification by trade association or other interested party; Third: Verification by independent certifier (ideal).

Applicable facilities = Manufacturing sites to which testing applies.

Туре	Standard or Certification		ation	Certifier or Laboratory
	Certifying Party	Issue Date	Expiry Date	Certificate URL
	Applicable	Facilitie	s	
	Notes			
VOC Emissions	Not tested			
VOC Content	N/A			
Content				
Recycled Content	Not tested			
Content				
		2011- 06-21	2021- 06-21	www.emser.com/index.php? tabs=installationAndPetterns&id1=collectionDetails&name=PIETRE_DEL_NORD(TM)&id0=ceramic_porcelain&index=56&scrollMenuporcelain=422
	8431 Santa	Monica I	Blvd Los A	Angeles CA 90069

ACCESSORY MATERIALS

This section is for additional products required by warranty or recommended by the manufacturer for installation (such as adhesives, fasteners, or factory coatings) or for maintenance, cleaning, or operations. Refer to Health Product Declarations, published separately, for a complete view of these products. Note: This declaration is not intended to address hazards of the installation process.

Required or Recommended Product	URL for Companion Health Product Declaration				
Condition when required or recommended and/or other notes					
Grout, Mortar					
Grout, Mortar, or other water-proofing membranes. All installations in accordance with the TCNA handbook.					

NOTES

Tiles do not get tested for VOC's as aresult of their production process. Any and all carcinogens reported in the finished product are non-hazardous in their stable form. An MSDS will explain hazards as they pertain to cutting the material and will address respiratory, skin and eye protection cautions. The origin for the clay, quartz and feldspar and other raw components is Brazil. The finished product is manufactured in Brazil. There is no recycled content in this product. All statements and references contained herein are intended to be correct, complete and current. Information is subject to change depending on revisions to standards or changes in production.