Product ID BETON, EVOLUTION, MICROCEMENT, REGENERATION, METAL, INOX & METAL 2.0 Classification Health Product DECLARATION Website www.apavisa.com Contact Name MAX APARICI Manufacturer Address Apavisa Porcelanico, S.L Ctra. Castellón-San Juan de Moró, Hm. 7.5 San Juan de Moró , Castellón Contact Name MAX APARICI TECHNICAL DIRECTOR Phone 00 34 964 701067 maxaparici@apavisa.com;					
AddressCtra. Castellón-San Juan de Moró, Hm. 7.5TitleTECHNICAL DIRECTORHm. 7.5Phone00 34 964 701067					
12130 belen.monterde@apavisa.com SPAIN					
Description PORCELAIN TILES Water absorption E <0,5%, in conformity with annex G, ISO 13006:2012 and EN 14411:2012 "Ceramic tiles-definitions, classification, characteristics, evaluation of conformity and marking"					
Release Date 2014-07-29 Self-declared					
Expiry Date 2017-07-29 Second Party Certifier HPD URL https://tool.hpdcollaborative.org/upl oads/files/hpds/560/1651- Third Party Certificate #					
20140729074418.pdf SUMMARY DISCLOSURE					
The content of this product was assessed for health hazard warnings as required using Pharos					
Residuals Disclosure Full Disclosure of Intentional Ingredients					
□ Measured 100 ppm (ideal) Full Disclosure of Known Hazards ■ Yes □ No					
 Measured 1000 ppm Disclosure Notes Predicted by process chemistry According to the European legislation IPPC, also applicable in Spain, there is a yearly 					

measurement of our residual content. http://www.prtres.es/informes/fichacomplejo.aspx?Id_Complejo=500

- □ As per MSDS (1,000 & 10,000 ppm)
- □ Not disclosed
- Other

Contents in Descending Order of Quantity

Silica, amorphous, ALUMINUM OXIDE, SILICA, FUSED, SODIUM OXIDE

Hazards PBT (Persistent Bioaccumulative Toxic) Cancer Gene Mutation	 Development Reproductive Endocrine Respiratory 	Highest concern Gree Neurotoxicity Mammal Skin or Eye Aquatic toxicity	nScreen score - List Tra Land toxicity Physical hazard Global warming Ozone depletion	nslator Unsp Multiple Unknov	9	
Total VOC Content Material (g/L) Regulatory (g/L) Notes	N/A N/A	Does the product contain exempt VOCs? Are there VOC-free tints available?		N/AN/A	□ _{Yes} □ _{Yes}	□ No □ No
Certifications + Compl VOC Emissions LCA Management	mpliance Zero VOC emissions - independent lab report - CDPH/EHLB Standard Method V1.1 Environmental Product Declaration (EPD) ISO 14001		VOC Content Management	N/A ISO 9001		

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

Name	CAS RN	% weight	GS	RC	Nano	Role		
Hazard A	Warning A							
Hazard B	Warning B	Warning B						
Hazard C	Warning C	Warning C						
Hazard D	Warning D	Warning D						
Hazard E	Warning E	Warning E						
Notes								
Silica, amorphous		55 - 65 %	LT-U	PI	Ν	Compound of the dry powder's raw material		
None found	No warnings found on HPD Priority lists							
At the end of the process the product is inert, after firing it at more than 2150° F.								
ALUMINUM OXIDE	1344-28-1	17 - 21 %	LT-U	PI	Ν	Compound of the dry powder's raw material		
RESPIRATORY	RESPIRATORY AOEC: Asthmagen (ARs) - sensitizer-induced - inhalable forms only							
At the end of the process the products is inert, after firing it at more than 2150° F. The mask should be used when cutting tiles.								
SILICA, FUSED	60676-86-0	5 - 10 %	LT-U	ΡI	Ν	Raw material		
None found	No warnings found on HPD Priority lists							
At the end of the process the product is inert, after firing it at more than 2150° F.								
SODIUM OXIDE	1313-59-3	4 - 8 %	LT-U	PI	N	Compound of the dry powder's raw material		
None found	No warnings foun	No warnings found on HPD Priority lists						
At the end of the process the products is inert, after firing it at more then 2150° F.								

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			Certifier or Laboratory	
	Certifying Party	Issue Date	Expiry Date	Certificate URL	

	Applicable Facilities						
	Notes						
VOC	Zero VOC emissions - independent lab report - C	Air Quality Sciences					
Emissions	1st party manufacturer claim 2013-06-06			www.apavisa.com			
			5 Hm 7 5 12130 S				
	APAVISA PORCELANICO, S.L. Ctra. Castellón-San Juan de Moró, Hm. 7.5, 12130 San Juan de Moró (Castellón) SPAIN Quoting LEED, "tile is fired at very high temperatures, usually in excess of 1800°F. At such high temperatures, any organics that might be present in clays or binders are completely burned away. As a result, the final product is inert and has no VOCs that can be emitt. Due to its VOC-free nature, cermic and porcelain tile products are exept from all testing criteria specified by LEED®. These exeptions were first introduced in the document addenda issued by USGB in april, 2010						
VOC	N/A						
Content							
Recycled Content	Not tested						
Content							
LCA							
LUA	Environmental Product Declaration (EPD) 3rd party independent certification		The Green Standard				
		2014-07-15		www.apavisa.com			
	APAVISA PORCELANICO, S.L. Ctra. Castellón-San Juan de Moró, Hm. 7.5, 12130 San Juan de Moró (Castellón) SPAIN						
	In process.						
Management	ISO 9001	TÜV Rheinland Iberica Inspection					
	3rd party independent certification	2014-01-31	2016-12-24	www.apavisa.com			
	APAVISA PORCELANICO, S.L. Ctra. Castellón-San Juan de Moró, Hm. 7.5, 12130 San Juan de Moró (Castellón) SPAIN						
	Commercialization of porcelain and other ceramic products. Updated certificate available on www.apavisa.com						
Management	ISO 14001			TÜV Rheinland Iberica Inspection			
	3rd party independent certification	2014-01-31	2016-12-24	www.apavisa.com			
	APAVISA PORCELANICO, S.L. Ctra. Castellón-San Juan de Moró, Hm. 7.5, 12130 San Juan de Moró (Castellón) SPAIN						
	Commercialization of porcelain and other ceramic products. Updated certificate available on www.apavisa.com						

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				

NOTES

ISO 13006 Ceramic tiles - Definitions, classification, characteristics and marking. TERMS AND DEFINITIONS: 1) CERAMIC TILE: thin slabs made from clays and/or other inorganic raw materials, generally used as coverings for floors and walls, shaped by pressing at room temperature ,then dried and subsequently fired at temperatures sufficient to develop the required properties. tiles may be glazed or unglazed and they are incombustible and unaffected by light. 2)PORCELAIN TILE: fully vitrified tile with water absorption coefficient less than or equal to a mass fraction of 0.5%