# Byggvarubedömningen's guideline and information requirements for assessment of product, Version 2016-1.

These guidelines describe what information that Byggvarubedömningen requires for assessment of articles and chemical products. Information about the article or chemical product can be provided in this document, alternatively refer to another documentation in which the corresponding information is given.

## 1. Product information

#### **Product**

Product name:	10x10 TUNE SERISES AND 20x20 TUN	E SERIES BVD ID 104775
Article No.:	(Separate numbers with ;)	
Specify the type of	Malz Adı	EAN13
number, for example RSK, E number, EAN,	0097X0097 TUNE-BEYAZ DOT MOUNT MAT	8698855484384
GTIN or supplier's article number. This should also	0097X0097 TUNE-KREM DOT MOUNT MAT	8698855484469
be stated on the application.	0097X0097 TUNE-ACIK GRI DOT MOUNT MA	AT 8698855484520
	0097X0097 TUNE-GRI DOT MOUNT MAT	8698855484582
	0097X0097 TUNE-VIZON DOT MOUNT MAT	8698855484643
	0097X0097 TUNE-SIYAH DOT MOUNT MAT	8698855484704
	0197X0197 TUNE-BEYAZ FON MAT	8698855485121
	0197X0197 TUNE-KREM FON MAT	8698855485183
	0197X0197 TUNE-ACIK GRI FON MAT	8698855485244
	0197X0197 TUNE-GRI FON MAT	8698855485305
	0197X0197 TUNE-VIZON FON MAT	8698855485367
	0197X0197 TUNE-SIYAH FON MAT	8698855485428
Product description:	Ceramic Porcelain Tiles For Internal / External Floor	ings / Wall Finishes
On application, please attach a product data sheet or similar documentation.		
Type of product:	Chemical product X	Article
Date (year, month, day) of preparation/revision:	2017/11/01	

# Supplier/Manufacturer

Supplier:	SERANIT GRANIT SERAMIK SAN. VE TIC. A.S.
Manufacturer if other than the supplier:	
Voluntary information	
Supplier contact:	OZLEM MAKAS
Address:	Akabe Ticaret Merkezi No: 1 Büyükdere Caddesi, Likör Yanı Sok. Kat: 4, Daire; 401-402 Şişli/Mecidiyeköy Istanbul/TURKEY
E-mail:	ozlem.makas@seranit.com.tr
Phone number:	+90 (212) 340 74 00

## **Supporting documentation**

Has a declaration of performance, in line	X□ Yes	□ No
with the Swedish Construction Products		

Regulation, been prepared for the product?								
If yes, attach the declaration of performance with the application								
Is the article/product an electronic product and covered by the RoHS-directive (2011/65/EU)?	☐ Yes ☐ X No			lo				
If yes, attach an "EU Declaration of Conformity", or alternatively another certificate that attests that the product corresponds to the requirements according to the RoHS-directive (2011/65/EU), together with the application								
If the article/product is an electronic product that is covered by an exemption according to RoHS-directive (2011/65/EU), specify which exemption and date (year, month, day) when the exemption expires if time-limited:	Exemptions according to RoHS:  Date:							
2. Declaration of conten	ts:							
Does the product or any of its subcomponents, if it is a composite product, contain substances with particularly hazardous properties (Substances of Very High Concern, SVHC-substances), which are included in the Candidate List at a concentration above 0.1 weight%?								
If yes, specify which substances in Table 1								
State the date (year, month, day) for conti List.	rol the Candidate	Date:						
The concentration is calculated at component	ent level establish	ed on the pr	nciple "once a prod	uct, always a pro	duct" principle.			
The Candidate List is available at: <a href="http://echa.europa.eu/sv/candidate-list-table">http://echa.europa.eu/sv/candidate-list-table</a> .  Specify the total content of the article or the chemical product, on delivery, in Table 1, or alternatively attach other documentation that provides the corresponding information. For instructions, please refer to the "Declaration of contents, BVB declaration requirements, 2016-1", which is found at the end of this document.  Table 1, Contents of included substances and material (declaration of content in accordance with)								
requirements) Included substances and material	No.	Weight% (of entire product)	When applicable, state for which subcomponent	Weight% (of substance in subcomponent)	Comments (state eventual application of non- harmonized classifications)			
Are all substances reported in percentages down to 0.01% Yes No In Table 1?								
(enable assessment with regard to the Recommended level)								
If not, does the report fulfill the instruction level, which is described in "Declaration of declaration requirements, 2016-1", which end of this document	contents, BVB's	☐ Yes		□ No				

If any deviations from BVB's reporting requirements exist, specify these in the comments in Table 1, or alternatively here.			Other comments:						
If the chemical composition chemical products. If the co								Table	2. This applies to
	ble 2, Contents for applied products (full content cluded substances and material EG N		t in accordance with declar No./CAS No.  Weight% (of the applied product)			Com (state non-l	rements) nments e any application of charmonized ifications)		
If any deviations from BVB's specify these in the commen here.		Other comments:							
Nanomaterial									
Does the product contain an purposefully added to achieve			n	☐ Yes			Χ□N	No	
Information regarding whether nanomaterial has been added to achieve a specific function must be stated, but has no impact on the assessment.			the						
If yes, specify the material.				Material:					
3. Recycled ray	3. Recycled raw material								
Does the product contain red  If yes, fill in Table 3.	cycled material?			X ☐ Yes ☐ No					
If the product consists of recycled materials specify the material and the percentages of the total weight of the product, in <i>Table 3, Recycled materials.</i>									
Table 3, Recycled mate		Daysanta	/0/		Da		`		Comments
material	Percentage (%) of the total product's weight		led ma the co duction	terial that has ensumer level,	of t	rcentage (% the recycled man ched the consul st-consumer)	terial that	has	Comments
BROKEN GREEN BISCUIT		5%			F0/				
BROKEN FIRED BISCUIT					5%				
If wood raw material is included									
Can the product be ordered with sustainability certificates for the wood raw material? <i>E.g.: FSC and PEFC</i>									
Explain if the certificate does	Explain if the certificate does not cover all of the wood raw material:								
If yes, attach a certificate/assurance that the product can be ordered with a sustainability certificate together with the application.									

Country of harvest:

If no, state the country where the wood raw material was

hawrested							
harvested.							
Is the wood species or origin in the CITES appendix for endangered species?	☐ Yes		□ No				
4. The production phase							
Has an Environmental Product Declaration (EPD) been prepared?	X□ Yes		□ No				
If yes, enclose the EPD (Environmental Product Declaration) or other environmental product declaration together with the application.							
5. Distribution of the completed produ	ıct						
Describe the management of packaging for the distribution of the product	Description of the pack			ad DE manus based			
State whether any system for taking back or recycling packaging or any other specific return system is used.	100% recyclable packa	aging mai	eriais. woo	od, PE, paper-board			
Specify the packaging material used and which system of producer responsibility for packaging the supplier is affiliated to.							
Enter the proportion of recycled material, if any, included in the packaging.							
Other information:							
6. Construction and usage phase							
Are there any special requirements such as storage conditions etc. for the product during storage?	☐ Yes		X□ No				
If yes, describe:							
Are there any special requirements for adjacent building products because of this product?	☐ Yes ☐ X No						
If yes, describe:		•					
Are there any operating/care instructions for the product?	☐ Yes ☐ X No						
If yes, attach the documentation with the application.		•					
Is the product energy labelled in accordance with the Energy Labelling Directive (2010/30/EU)?	☐ Yes [	□ No		X ☐ Not relevant			
If yes, state class (G to A, A+, A++, A+++):	Class:						
7. Waste management							
Does the product require special measures to protect health	□ Yes		x□ No				
and the environment in conjunction with demolition/dismantling?	□ 1 <i>e</i> 5		XL 110				
If yes, describe:							
Is the product covered by the WEEE-directive 2012/19/EU	☐ Yes		□x No				
(Swedish ordinance (2014:1075) on Producer Responsibility for electrical and electronic products when it becomes waste?							
Is it possible to re-use all or parts of the product? (can the product be reused within the product's expected lifetime)?							
If yes, describe:	1	Į.					

Is material recycling possible for all or parts of the product when it becomes waste?	x□ Yes	□ No				
If yes, describe: After completing the porcelain tile life, it can be used as raw material in the cement or ceramics sector.						
Is energy recycling possible for all or parts of the product when it becomes waste?	☐ Yes	□ X No				
Does the supplier have any restrictions and recommendations for reuse, material- or energy recycling or disposal?	☐ Yes	x□ No				
If yes, specify which:						
When the supplied product becomes waste, is it classified as hazardous waste?	☐ Yes	X□ No				
If yes, specify the waste code:	Waste code:	1				
The Swedish waste ordinance (2011:927) https://www.notisum.se/rnp/sls/lag/20110927.htm						
8. Indoor environment						
Has the product a critical moisture condition:	☐ Yes	X□ No				
Information regarding whether critical moisture conditions leading to microbial growth apply for the material/product should be stated, but will not impact the assessment.						
If yes, specify which:						
Is the product intended for use indoors?	X□ Yes	□ No				
If yes, has emission data been produced for volatile organic compounds?	x□ Yes	□ No				
If yes, attach the report/certificate together with the application	on.					
If no, is there any motivation for why emission data for volatile organic compounds is not relevant for the product?	Motivation:					
Is the product a chemical product intended for indoor use?	☐ Yes	X□ No				
If yes, has emission data been produced for volatile organic compounds?	☐ Yes	□ No				
If yes, attach the report/certificate together with the application.						
If no, is there any motivation for why emission data for volatile organic compounds is not relevant for the product?	Motivation:					