EGO CHARCOAL MATT 600x600



Class 1 Building Product Information Requirements Self-Assessment

Product Name: EGO CHARCOAL MATT 600x600

Product Identifier: EGOCHM60

Product Description: A glazed porcelain tile with an R10 matt finish and a water absorption rate of less than 0.05%.

Building Code Obligations

Code Clauses:

B2 - Durability

B2.3.1

C3 - Fire affecting areas beyond the

source

D1 – Access routes

D1.3.3

E3 – Internal moisture

E3.3.2, 3.3.3, 3.3.4

G3 - Food preparation and prevention of

contamination

G3.3.2

G6 - Airborne and Impact sound

G6.3.1







Scope	Use
B2 Durability	See below Suitability table.
C3 Fire	The Building Code relating to fire ratings regulation and standards become mandatory from April 2013, establishing the list of products belonging to Classes A 'No Contribution to Fire' provided for in Decision 94/611/EC implementing Article 20 of Council Directive 89/106/EEC.
D1 Access Routes	Acceptable for use under D1/AS1
E3 Internal Moisture	E3 Internal Moisture (AS1 and AS2) is about ensuring that moisture created within the building does not lead to mould or create damage to adjacent buildings or structural elements in the building in which it is installed. Prevention of the creation of mould is a combination of temperature, insulation, and ventilation. Prevention of water damaging other building elements is about a complete system and installation details (i.e. Compliant and approved Waterproofing and sealing joints) as well as impervious products. E3/AS1 provides some useful design details, albeit without much product material information on compliant systems that meet the durability requirements of B2 that requires 15 years performance and a Producer Statement (PS3) for waterproofing.
G3 Food Preparation and Prevention from Contamination	As an Impervious and easy to clean Surface this range complies
G6 Airborne and Impact Sound	If required Tiles can form part of an acoustic system to comply with IIC and STC in conjunction with an approved third-party system.

Suitability	Residential	Light Commercial	Commercial	Industrial
Indoor Floor	✓	✓	✓	-
Indoor Walls	✓	✓	✓	✓
Outdoor Floor	✓	✓	✓	✓
Outdoor Cladding	✓	✓	✓	✓
Frost Resistant	✓	✓	✓	✓
Swimming Pool Submerged	✓	✓	✓	✓
Swimming Pool Surround	✓	✓	✓	✓
Paving	-	-	-	-
Over Underfloor Heating	✓	✓	✓	✓
Commercial Kitchen Wall	✓	√	✓	✓
Within 1.5m of a Plumbing Fixture or Fitting	✓	✓	✓	✓

Specifications	
CODE	EGOCHM60
TILE SIZE (mm)	600×600
THICKNESS (mm)	9.5
SUITABILITY	Floor/Wall
FINISH	Matt
CLASS	PEI Class 4: Moderate to heavy traffic, All residential as well as medium
	commercial and light industral.
RECTIFIED	Yes
WEIGHT (kg)	7.73
COEFFICIENT OF FRICTION	0.49
SLIP RATING	R10
TILES PER BOX	4
M2 PER BOX	1.44
PATTERNS/FACES	20
COUNTRY OF ORIGIN	China

Building Code Clause and Contribution

B2 - Durability

Compliance with B2 Durability is about providing evidence that the product will meet the relevant durability life in the context of the environment in which it will be located.

The building code sets out the framework for establishing the relevant durability life of building elements based on a number of criteria. B2/AS1 provides a decision tree to establish the relevant durability for common building materials in different circumstances.

Having determined the durability life of the product, the next step is to determine if the product, when exposed to the environment, will continue to perform for the relevant period. A key tool which a product supplier can consider in claiming compliance is limiting the environment in which the product will be exposed to (e.g. a ferrous material used in an indoor environment will last longer than it would when exposed to salt spray — in this example it would be appropriate for the supplier to condition the compliance information to use only in indoor environments).

C3 - Fire affecting areas beyond the source.

C3 Fire affecting areas beyond the fire source is primarily about ensuring that fire does not spread from a fire in the building (in both vertically and horizontally) and from an adjacent building.

The prime product attribute used is the fire resistance rating (FRR) methodology. In most cases a product is combined with other products to achieve a FRR (e.g. an external wall fire rating may be formed by the combination of the external cladding, thermal insulation and the internal lining.

C/AS1 and C/AS2 set out performance criteria for buildings and in particular the FRR requirements for various types of buildings and parts of buildings. Appendix C of C/AS2 sets out test methods for the building elements involved in spread of fire. Appendix B of C/AS2 sets out performance criteria for sprinkler systems while Appendix A sets out criteria for fire safety systems such as alarms and hydrants.

D1 - Access routes

For D1 access routes, in most cases product-related compliance for access routes are slip resistance for floors and the shapes/locations etc of handrails. The Acceptable Solution for access D1/AS1 and NZS 4121:2001 provide good information on compliance for products on access routes.

E3 - Internal Moisture

E3 Internal Moisture is about ensuring that moisture created within the building does not lead to mould or create damage to adjacent buildings or structural elements in the building in which it is installed. Prevention of the creation of mould is a combination of temperature, insulation and ventilation. Prevention of water damaging other building elements is mainly about installation details (i.e. sealing joints) as well as impervious products. E3/AS1 provides some useful design details, albeit without much product material information.

G3 - Food preparation and prevention of contamination

G3 Food preparation and prevention from contamination for a product (such as a kitchen bench) is mainly associated with being easily cleaned and impervious.

G3/AS1 provides some general design details for food preparation areas but has no referenced product standards, although the document does state some acceptable materials used for surfaces. Compliance with G3/AS1 is not mandatory but provides a good benchmark for compliance.

G6 - Airborne and Impact Sound

For a product, G6 Airborne and impact sound is generally about systems which are designed to work together to achieve the necessary sound attenuation.

The code itself at G6.3.2 sets a quantifiable performance level: "The Sound Transmission Class of walls, floors and ceilings, shall be no less than 55" and G6.3.2 sets the impact insulation class of floors shall be no less than 55. The Acceptable Solution G6/AS1 sets out the transmission and impact insulation class of common wall systems. G6/VM1 sets out test methodologies where the details do not match those of G6/AS1.



Website: www.tilewarehouse.co.nz













检测报告 TEST REPORT

报告编号: REPORT NO.:

25202000591

样品名称:

仿古砖(GTI, YNVI, YGI)

NAME OF SAMPLE: RUSTIC TILES

委 托 单 位: 广东欧文莱陶瓷有限公司

APPLICANT: GUANGDONG OVERLAND CERAMICS CO. LTD

检验日期:

DATE OF TEST: 19/03/2020 - 31/03/2020 (dd/mm/yy)

国家建筑卫生陶瓷检测重点实验室 STATE KEY TESTING LABORATORY OF BUILDING CERAMICS AND SANITARY WARE 佛山海关综合技术中心 COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN CUSTOMS

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Secretaria de la company de la				
样品名称 Name of sample	仿古砖 RUSTIC TILES	名义尺寸		600mm×600mm×9.5mm
表面特性		Nominal size (N)	www.
Nature of the surface	有釉砖 Glazed (GL)	工作尺寸		600mm×600mm×9.5mm
类别		Work size (Sw)		
スカリ Group	BIa类,磨边砖	样品描述	1 7	样品完好,适合测试 he samples are sound, intact
样品标记	Group B I a, rectified tiles	Description of San	ples	and fit for test.
	- manual	样品数量		4 箱
Mark of samples		Quantity of samp	les	4 Boxes
委托单位	广东欧文莱陶瓷有限公司	委托单位地址		佛山 三水 左田
Applicant	GUANGDONG OVERLAND		.	ZUOTIAN SANSHUI
承打的 总由江	CERAMICS CO. LTD	Address of applie	int	FOSHAN GUANGDONG
委托单位电话	86-18928568825	委托单位传真		
Telephone of applicant		Fax of Applican	t	and the same of th
样品来源	委托单位自送样品	接样日期		
Source of Samples	Samples selected by applicant	Received on		18/03/2020
检验依据 Test Standard	1.ISO 13006:2018 Ceramic tiles - De Annex G Dry-pressed ceramic tiles v 2. GB 6566-2010 《建筑科科放射性》 3. DIN 51130:2014 Testing of floor c fields of activities with slip danger, wa 4. ANSI A326.3-2017 American Nat Friction of Hard Surface Flooring Mo	vith low water absorption 亥紊限量》 overings – Determination liking method – Ramp tes innal Standard Test Med innal Standard Test Med	in $E_{\rm b} \lesssim 0.5$	% Group B I a tti-slip property – Workrooms and
检验结论 Conclusion of Test	1.样品经检验.所检验项目的检验结果 The results conform to the requirement 2. 样品经检验,检验结果符合 GB 65c The results conform to the requirement 3.防滑性能的检验结果见报告第 8 页 The test result of slip resistance and L	i of Annex G of standard I 56-2010 标准中 A 类装饰 ent of Class A decorative	SO 13006: 装修材料 materials	2018 with respect to the test items. 要求。 of standard GB 6566-2010
检验单位盖章 Stamp of Test Unit	日期: 03/04/2020 Date:	检验单位联系方式 Address of Test Unit	地址: // 田石 (国际 Address Internat Kuiqiyi Foshan, 电话 (F 年 年 年 年 本 在 (E (E (E (E (E (E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	下名傳出市禅域区魁奇一路滴 示)金属交易中心十八座二楼 : 2/F, Building 18, Lanshi ional Metal Exchange Center, Road, Chancheng District, Guangdong, China (528000) el): 86-757-83960558 86-757-83827991 ax): 86-757-83827971 -mail): fsiqtc@163.com
声明 Notes	1、我们已尽所知所能实施上述检验,不 All inspections are carried out This report does not in any respect absolve 2、未经本实验室书面许可,不得那分 This report shall not be reproduced, excep 3、本报告仅是样品的检测结果。 The results in this report apply to the start of the sample information are declarathericity.	conscientiously to the the other related parties fire the other related parties fire to find the prior vision full, without the prior vision full full fire the prior vision full full full full full full full ful	各方根据: best of om his con written app	合同和法律所承担的责任和义务: our knowledge and ability. tractual and legal obligations. roval from the issuing laboratory.

检验 Tested by

审核 Inspected by



批准 Approved by



佛 山 海 关 综 合 技 术 中 心 COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN CUSTOMS

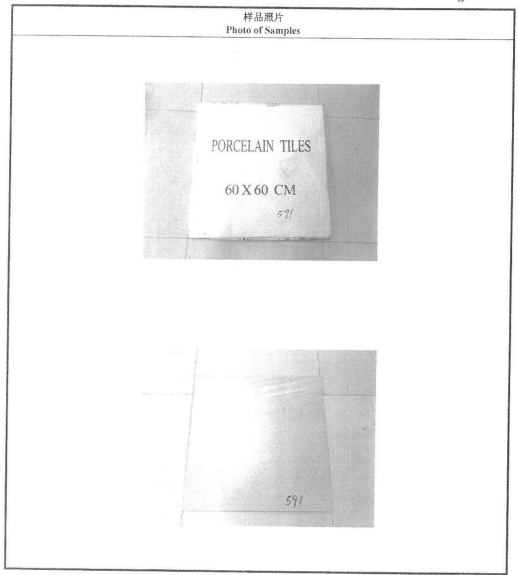
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·款 ause	性能 Propertics	检验方法 Test Method	要求 Requirements	检验结果 Results	判定 Verdict		
表任	尺寸和表面质量 Dimensions and surface quality				1		
G.I mex G ble	长度和宽度 Length and Width 每块砖的平均尺寸相对于工作尺寸的 允许偏差	ISO10545-2:2018	+0.6%	-0.07%~-0.04%	Р		
il	The deviation of the average size for each tile (4 sides) from the work size		±2.0mm	-0.4mm0.2mm	þ		
	P 度 Thickness 毎块砖厚度的平均位相对于工作尺寸 的最大允许偏差 The deviation of the average thickness of each tile from the work size thickness 边直度	ISO10545-2:2018	±5%	-1.6%0.5%	Р		
The second second second second			±0.5mm	-0.2mm-0	Р		
	Straightness of sides 相对于工作尺寸的最大允许偏差 The maximum deviation from	ISO10545-2:2018	±0.5%	-0.01%-+0.01%	þ		
	straightness related to the corresponding work sizes 直角度		±1.5mm	-0.1mm-+0.1mm	Р		
7,000	Rectangularity 相对于工作尺寸的最大允许偏差	ISO10545-2:2018	±0.5%	+0.14%-+0.18%	р		
	Rectangularity related to the corresponding work sizes	10010345-2.2018	±2.0mm	+0.8mm~+1.1mm	Р		
_	表面平整度:最大允许偏差 Surface flatness: The maximum deviation from flatness						
- 1	a)对于由工作尺寸计算的对角线的中心弯曲度 a) centre curvature, related to diagonal	ISO10545-2:2018	±0.5%	-0.04%0.03%	P		
	calculated from the work size:		±2.0mm	-0.4mm~-0.2mm	Р		
- 1	b)对于由工作尺寸计算的边弯曲度 b) cdge curvature. related to the	ISO10545-2:2018	±0.5%	-0.10%0.07%	P		
	corresponding work sizes:		±2.0mm	-0.6mm~-0.4mm	Р		
1 1	c)对于由于工作尺寸计算的对角线的 逐崩度 c) warpage, related to diagonal calculated	ISO10545-2:2018	±0.5%	+0.04%~+0.07%	Р		
1	from the work size.		±2.0mm	+0.3mm~+0.6mm	Р		
	長面质量 surface quality	ISO10545-2:2018	至少有 95%的话其主要区域无明显缺陷 A minimum of 95% of the tiles shall be free from visible defects inspected vertically at L0m.	100%	Þ		

佛山海关综合技术中心

COMPREHENSIVE TECHNOLOGY CENTRE OF FOSHAN CUSTOMS

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条款 Tause	性能 Properties	检验方法 Test Method	要求 Requirements	检验结果 Results	判定 Verdic		
生录 G	物理性能 Physical properties						
表 G.1 Annex G Table G.1	吸水率 质量分数	ISO 10545-3:2018	E _b ≤0.5%	0.05%	Р		
	Water absorption Percent mass fraction		单个值不大于 0.6% Individual maximum 0.6%	0.04%~0.06%	Р		
Cit	破坏强度/N Breaking strength, in N	ISO 10545-4:2019	≥1300	2126	Р		
	断 裂模数/(N/mm²) Modulus of rupture, in N/mm² 不适用于破坏强度≥ 3000N 的陶瓷砖	ISO 10545-4:2019 -	平均值≥35 Minimum 35	40.1	Р		
	Not applicable to tiles with breaking strength≥3000N		单个值≥32 Individual minimum 32	37.4-41.8	P		
	抗冲击: 恢复系数 Impact resistance: Coefficient of restitution (COR)	ISO 10545-5: 1996/Cor.1:1997	报告检验结果 Test method available	0.87			
	耐磨性 Abrasion resistance 刊于地面的有种砖的表面对瞭性 Resistance to surface abrasion of glazed tiles intended for use on floors	ISO 10545-7:1996	报告耐磨级别 Report abrasion class	4级 Class 4			
			报告耐磨转数 Report cycles passed	2100			
	线性热膨胀系数: 室温~100℃ Coefficient of linear thermal expansion: Irom ambient temperature to 100℃	JSO 10545-8:2014	报告检验结果 Test method available	6.2×10 ⁻⁶ ℃ ·¹			
	抗热震性 Thermal shock resistance	ISO 10545-9:2013	报告检验结果 Test method available	样品经试验。无 炸製或裂纹 Fully resistance			
	湿膨胀/(mm/m) Moisture expansion, in mm/m	ISO 10545-10:1995	报告检验结果 Test method available	<0.06			
	抗釉裂性,有釉的 Crazing resistance: glazed tiles	ISO 10545-11:1994	应通过此项测试 Required	样品经试验,无 裂纹或剥落 Fully resistance	Р		
	抗冻性 Frost resistance	ISO 10545-12: 1995/Corl:1997	应通过此项测试 Required	所有样品无裂纹 或破损 Fully resistance	p		
	化学性能 Chemical properties 耐污染性						
	Resistance to staining a)经海中的路绿 a) Green staining agent in light oil	ISO 10545-14:2015	不低于 3 级 Minimum Class 3	5级 Class 5	Р		
	b)轮舶中的红色污染物 b) Red staining agent in light oil	ISO 10545-14:2015	不低于 3 级 Minimum Class 3	S 級 Class 5	p		
L	er todine. 132/1. sommon in arconor	ISO 10545-14:2015	不低于 3 级 Minimum Class 3	5级 Class 5	þ		
	d)敝楼油 d) Olive oi!	ISO 10545-14:2015	不低于 3 级 Minimum Class 3	5 级 Class 5	Р		

FIRE PERFORMANCE

BE 100% CONFIDENT IN THEPRODUCTS YOU SPECIFY

The Grenfell Tower tragedy in London highlights the importance to specifiers of ensuring the products they specify (from flooring to cladding materials) are fire-resistant in order to conform to the building code relating to fire rating regulations.



TILES DO NOT REQUIRE TESTING AS THEY DO NOT CONTRIBUTE TO FIRE

In New Zealand, fire ratings are required by the Building Code to ensure that if a building is on fire, its construction materials do not significantly increase the spread or intensity of a fire. Tiles, being non-combustible, do not require testing as they do not contribute to fire. Aside from this, tiles by nature do not contain any form of petroleum-based product or wood fibres and are in essence, fire-proof and non toxic!

The building code relating to fire rating regulations and standards became mandatory from April 2013, establishing the list of products belonging to Classes A 'No contribution to fire' provided for in Decision 94/611/EC implementing Article 20 of Council Directive 89/106/EEC.

WHAT YOU NEED TO KNOW:

- Because most ceramics are manufactured at over 1000 degrees celsius, they become fire-resistant and therefore an obvious choice for both commercial and residential floor and wall surfaces.
 For example, if a lighted cigarette is dropped on the floor, it will not do any damage to the tile. Even hot kitchen pans or skillets will not scorch or melt the surface of tile, let alone set the tile on fire
- Tiles are non-combustible so do not catch fire, nor do they give off toxic fumes in the form of VOC's (Volatile Organic Compounds) affecting breathing, when exposed to fire.
- During the manufacture of tiles, any VOC's that may have been present in clays or binders are completely burned away which ensures the final product is inert.







A safe and simple approach with regards to Fire performance in products is to utilise tile for both **Floor** and **Wall** areas. To view latest styles and designs to suit Commercial Projects, see our tile and stone range; https://www.tilewarehouse.co.nz/tile-stone-range/