



## Rally

With its soft and subtle movement, the Rally series is an intricate reproduction of travertine stone. Available in three modern colours and with an innovative internal/external finish, the Rally series provides an uninterrupted flow from inside to out.





# Rally



White



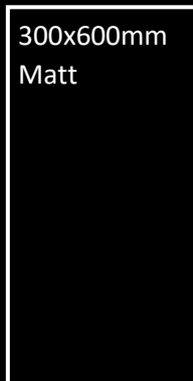
Ivory



Greige



600x600mm  
Matt



300x600mm  
Matt



300x300mm  
Matt



Glazed  
Porcelain



Rectified  
Edge



V2  
Variation



Matt  
Finish



P4



Floor Cat. 4

GNS Ceramics recommends that our retail shops pass on the following information to the installer and end-user.



Click or Scan for Installation Instructions

Ceramic tiles are only one component of a much larger building system. It is our experience that failure of any tiling system is very often the result of a combination of factors. For example; inappropriate design, type of substrate, surface preparation, temperature during installation, adhesives, incompatibility of products, product failure, environmental factors skill and knowledge of the installers etc; the latter being supplied or controlled by a variety of manufacturers and tradesmen. GNS Ceramics has no involvement in the design, selling and installation processes and once goods have been dispatched from our warehouse we have no control over where and how these products are used. As a result the project manager, and or the tiler are the only people in a position to ensure that all the components used in a project are compatible and that the product is installed in accordance with the Australian Building Code and the Australian Standards.

Installation Instructions for all types of tiles can be found in the GNS Ceramics Price List, and on our website. We suggest these are followed at all times.

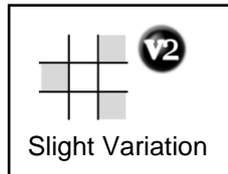
### Cleaning and Maintenance

Do not use abrasive cleaners and chemicals which could permanently scratch and damage the surface of the tile. For daily cleaning we recommend the use of a mild PH Neutral detergent. Should a more vigorous cleaning programme be required we recommend the use of a proprietary tile cleaner from a specialty tile supplier.

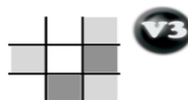
### Colour & Pattern Variation Guide



Uniform Appearance



Slight Variation



Moderate Variation



High Variation

### Slip Resistance

The best way to minimise the risk of slipping is through safe design principals. This involves a risk management approach which evaluates the likelihood and consequence of an incident to occur. Slip resistive flooring is only one of the design components to consider, other design features should also be considered, including awnings, airlocks, matting and a suitable cleaning regime to reduce the extent of contaminates. Visual aids, warning signs, handrails and lighting, along with the footwear to be worn, should also be considered.

All ceramic tiles can be slippery, particularly when wet. This includes tiles, commonly used in wet areas such as bathrooms. It is important that customers be aware of the potential danger of wet ceramic tiles and seek advice from the retailer as to the level of slip-resistance of any particular tile, and its suitability for the intended application. If there is any doubt, tiles should be tested for slip-resistance immediately after being laid, under the conditions that they will be subject to during use. While tiles may achieve an acceptable standard in a laboratory test, it is quite probable that the performance in-situ will be less than expected, due to installation methods, wear & tear, cleaning regimes and unforeseen circumstances. Test results should therefore to be seen as a relative guide to estimate the merits of one tile versus another and should be used in conjunction with the Australian Building Code and the relevant Australian Standards. Further information on slip resistance is provided in the Australian Standards HB198:2014 - An Introductory guide to the slip resistance of pedestrian surface materials.

There are many factors beyond the control of the supplier that can affect the level of slip-resistance of tiles, or contribute to the incidents of injury through slipping. Consequently, the laboratory test results presented here must not be viewed to mean that GNS Ceramics Pty Ltd, is providing any warranty, nor will accept any liability for personal injury or accidents arising from the selection or installation of tiles under any circumstances.

### Classes of Use

The classification has taken into account the recommendations of the Australian Standards; however, they are given for general guidance only. They are valid for the given application under **NORMAL CONDITIONS** and should not be taken to provide accurate product specifications for specific requirements.

#### **WARNING: Other standards and building code requirements may affect your selection of tiles.**

Consideration should be given to the footwear, type of pedestrian traffic and cleaning methods expected. Floors should be adequately protected against soiling from following trades during installation; they should also be protected against scratching dirt at the entrances to building by interposing footwear cleaning devices. For example, mats, shoe scrapers, static devices, etc.

**CLASS 4** - Floor coverings that are walked on by regular traffic with some scratching dirt so that conditions are more severe than CLASS 3; For example, entrances, laundries with external access, living areas, entertainment areas, patio's, sales rooms, motels.



国家陶瓷及水暖卫浴产品质量监督检验中心



180002113069



(2018)国认监认字(404)号



中国认可  
国际互认  
检测

TESTING  
CMA

No. 14620-WT6338E

# National Center of Supervision and Inspection for Ceramic Sanitary and Plumbing Fixture Test Report

Form No.: QR-CX049-01A/Ed.11.0

Page 1 of 2

Product Name, Model and Dimension Trademark/Grade	RUSTIC TILES 600mm×600mm×9.5mm —/—	Production Date, Production Batch	—/—
		Sample Number	—
Client		Test Classification	Entrusted Test
Client Address		Sample Quantity / Method of Sample Receipt	3 CTNS / Provided by client
Manufacturer (As the Applicant Claimed)	—	Receival Date	2020-07-11
Manufacturer Address (As the Applicant Claimed)	—	Sample Receiver	Xu Zhongping
Sample's State and Characteristic	The package is normal(Glazed)	Test Date	2020-07-12 ~ 2020-08-03
Test Basis	GB/T4100-2015 (Annex H) Ceramic Tiles Annex H Dry-pressed ceramic tiles 0.5% <E≤3% Group BIb; GB 6566-2010 Limit of radionuclides in building materials		
Test Result	The test results comply with the requirement of the standard GB/T 4100-2015 Annex H and the type A requirement for the decorative materials of the standard GB 6566-2010.		
Remarks	<div style="text-align: right;">             2020-08-03            Any copy of test report is invalid without official test seal            检验专用章         </div>		

Approved by: 曹 阳

Checked by: 吴 彬

Tested by: 程 蓝 峰



扫码辨真伪



国家陶瓷及水暖卫浴产品质量监督检验中心



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中国认可  
国际互认  
检测  
TESTING  
CNAS L1401

# National Center of Supervision and Inspection for Ceramic Sanitary and Plumbing Fixture Test Report

No.: G20-WT6338E

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No.	Test Items	Unit	Technical Requirements		Test Results	Verdict	
1	Size and difference	%	Length	The deviation, of the average size for each tile from the work size	±0.6	-0.02~+0.03	Pass
		mm			Maximum ±2.0	-0.1~+0.2	
		%	Thickness	The deviation, of the average size for each tile from the work size	±5.0	0~+3.2	
		mm			Maximum ±0.5	0~+0.3	
2	Straightness of sides	%	±0.5		-0.05~+0.02	Pass	
		mm	Maximum±1.5		-0.27~+0.11		
3	Rectangularity	%	±0.5		-0.03~+0.03	Pass	
		mm	Maximum±2.0		-0.16~+0.16		
4	Surface flatness	%	Edge curvature		±0.5	-0.05~+0.04	Pass
		mm			Maximum±2.0	-0.28~+0.21	
		%	Warpage		±0.5	-0.03~+0.03	
		mm			Maximum±2.0	-0.22~+0.24	
		%	Center curvature		±0.5	-0.04~+0.03	
		mm			Maximum±2.0	-0.30~+0.28	
5	Surface quality	—	A minimum of 95% of the tiles shall be free from visible defects that would impair the appearance of a major area of tiles.		Conformed	Pass	
6	Water absorption	%	0.5<E≤3 Individual maximum 3.3		0.64 0.62~0.66	Pass	
7	Breaking strength	N	When the thickness≥7.5mm, the mean value shall not be less than 1100		1633	Pass	
8	Modulus of rupture	MPa	Average minimum 30 Individual minimum 27		30 29~31	Pass	
9	Crazing resistance	—	No crazing or peeling on the glazed surface after the crazing test.		Conformed	Pass	
10	Resistance to staining	—	Minimum class 3		Class 5	Pass	
11	Resistance to household chemicals & swimming pool salts	—	Minimum GB		Class GA	Pass	
12	Static coefficient of friction	—	≥0.50		Dry 0.59~0.60	Pass	
13	Internal exposure index I <sub>Ra</sub>	—	Decorative materials Type A: I <sub>Ra</sub> ≤1.0		0.5	Type A	
			Decorative materials Type B: I <sub>Ra</sub> ≤1.3				
	External exposure index I <sub>r</sub>	—	Decorative materials Type A: I <sub>r</sub> ≤1.3		0.7		
			Decorative materials Type B: I <sub>r</sub> ≤1.9 Decorative materials Type C: I <sub>r</sub> ≤2.8				

(The End)



中国认可  
国际互认  
检测  
TESTING  
CNAS L1978 190000122473



## 检测报告 TEST REPORT

报告编号:

Test report No.: **25202101552**

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Page 1 of 1

委托单位:

梵雅诺国际有限公司

Applicant:

MAX GLORY INTERNATIONAL LIMITED

委托单位地址:

中国广东省佛山市禅城区岭南大道北 129 号碧桂园城市花园中区 1 座 12 楼

Address of Applicant:

FLOOR 12, BLDG 1, CENTRAL DISTRICT, COUNTRY GARDEN, NO.129 NORTH LINGNAN AVE,  
CHANCHENG DISTRICT, FOSHAN CITY, GUANGDONG PROVINCE, P.R. CHINA 528000

样品名称:

釉面仿古砖

Name of Sample:

RALLY WHITE MATT

样品记号:

RLY3001

Mark of Samples:

样品规格:

300mm×300mm

Sizes of Sample:

样品来源:

委托单位自送样品

样品数量:

16 片

Source of Samples:

Samples selected by applicant

Quantity of Samples:

16 Pieces

接样日期:

2021-04-15

检验日期:

2021-04-15

Received on:

Test Date:

检验依据:

AS 4586-2013/Amdt 1-2017 *Slip resistance classification of new pedestrian surface materials*

Test Standard:

检验结果:

Results of Inspection:

性能 Properties	检验方法 Test Method	检验结果 Results
防滑性能, 摆锤法, 湿法, Slider 96 Slip resistance, Wet pendulum test method, Slider 96	AS 4586-2013/Amdt 1-2017 Appendix A 附录 A	SRV: 51 类别 Class: P4

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报告结束 End of Test Report

检验单位盖章

Stamp of inspection unit



授权签字人:

Authorized Signatory

肖景红

XIAO JINGHONG

日期: 2021-04-21

Date



声明: 1. 我们已尽所知所能实施上述检验, 不能因签发本报告而免除有关各方根据合同和法律所承担的责任和义务; 2. 未经本实验室书面许可, 不得部分复制本报告; 3. 本报告仅是样品的检测结果; 4. 本报告所述的样品信息为委托单位自行声明, 实验室不负责其真实性。

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