

1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitary.com.hk Website: www.acmesanitary.com.hk

# American Standard

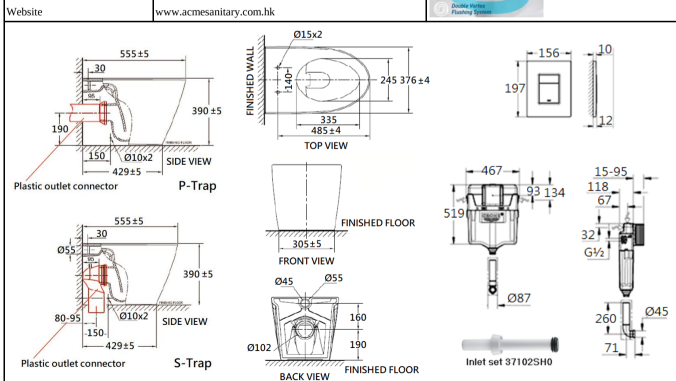
**Raising The Standard** 

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		LEGEND	

### SANITARY WARE SPECIFICATION SHEET

Item Descriptions American Standard (Thailand) "Acacia Evolution" Vitreous china solid back-to-wall double vortex washdown watercloset with soft-closing seat & cover; Aqua Ceramic & ComfortClean Technology against stain, bacteria and germs; GROHE (Germany) concealed flushing cistern, 1.13M installation height; Skate Cosmopolitan ABS wall plate for pneumatic discharge valve in the vertical orientation during installation; Inlet Set included; tested on BS 3402:1969, HTM 64, BS EN 997:2012+A1:2015 & Modifed ISO 22196; test report J25283A, J25283B & IMSL 2015/11/002.1B; **3/4.6 & 3.1/4.8 LPF** in WELS **Grade 1**; Registration No.: WC 20-0010 & WC 21-0134 Model TF3229 (Bowl) 640000S (Seat & Cover) 38732000 (Chrome plated wall plate) 38661000 (Concealed cistern) 37102SH0 (Inlet Set) Vitreous China / White (Water Closet) Material/Colour Manufacturer American Standard (Thailand) / GROHE Limited Source Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Don Yuen Contact Tel/Fax (852) 2388-7171 / (852) 2710-8012 E-mail acme@acmesanitary.com.hk Website www.acmesanitary.com.hk Ø15x2





\* All information of the above is for the reference only. No prior notice is made if any changes.

Note: New Code: CL3229B-6DACTCB



### 自顧參與用水效益標籤計劃-水廁 Voluntary Water Efficiency Labelling Scheme - Water Closets



### 茲證明 This is to certify that

Acme Sanitary Ware Co. Ltd.

### 將下列水廁在本計劃內註冊:

has registered the following water closet under this scheme:

子 / Brand

號 / Model 型 : TF3229

: Water Closet Pan 類 / Category

原產地 / Country or Region Origin : Thailand

在用水效益標籤上展示的標誌

Symbolic Presentation on the Water Efficiency Labor

滴水點 Water droplet (6)

用水效益級別

Water Efficiency Grade

全沖水量

Water Aush Volumn (Full)

公升沖順 litres flush

: American Standard

低沖水量

Water Aush Volumn (Reduced)

3.0

公升沖順 letres flush

簽發日期:

Date of Issue:

29 April 2020



Water Supplies Department

水務署署長(張業駒代行) for Director of Water Supplies

上述水崩貝額外節水功能,即:亞用洗盥水作沖頭用途。 The above water closet is equipped with additional water saving feature, that is: re-use

註冊號碼 (Registration No.): WC 21-0134



### 自願參與用水效益標籤計劃 -水廁 Voluntary Water Efficiency Labelling Scheme - Water Closets





將下列水廁在本計劃內註冊:

has registered the following water closet under this scheme:

子 / Brand : Grohe

號 / Model 型 : 38661000 + 42333000 + 38732XXX + 42320000

: Water Closet Cistern 類 / Category

原產地 / Country or Region Origin : Germany (WC Cistern & Flushing Valve) XXX - denotes the code of colour

在用水效益標籤上展示的標誌

GROHE

滴水點 Water droplet(s) Symbolic Presentation on the Water Efficiency Label

1 Water Efficiency Grade

公升/沖廁 litres/flush Water Flush Volumn (Frill)

低沖水量 公升/沖廁 litres/flush 3.1 Water Aush Volumn (Reduced)

簽發日期: Date of Issue:

22 March 2021





水務署署長(張業駒代行) for Director of Water Supplies

上述水涧具额外節水功能,即:重用洗盥水作沖廁用途。 The above water closet is equipped with additional water saving feature, that is: re-use the w



### MAXIMUM FLUSHING PERFORMANCE, MINIMUM WATER USAGE

The design of the bowl propels the water forward and creates a strong flushing momentum.



Momentum and power are created by the design of the bowl and force of the water.



100% of the water is ejected through two water openings.

# RIMLESS HYGIENIC AND EASY TO CLEAN

Double Vortex is a rimless flushing system that effectively cleans the entire bowl interior, preventing dirt and deposits from building up. This rimless design makes it easy to clean as no dirt can accumulate over time.



The resulting 'vortex' of water cleans the entire surface of the bowl.



All water flows out from the top of the bowl, cleaning the inner surface of the bowl.

Experience Double Vortex Here





### **ANTI-STAIN TECHNOLOGY**

# **@** AQUA CERAMIC

### Less Dirt Stains. Less Water Stains.

This award-winning super-hydrophilic technology prevents dirt and dark ring stains from sticking to ceramic surfaces. In fact, dirt glides off the surface effortlessly as **Aqua Ceramic** enables water to penetrate between the contaminants and the toilet surface, effectively lifting off that waste with every flush.

AQUA CERAMIC is the first material in the world that is able to address the four main issues that affect the cleanliness of toilets: scuffing and scratching, marks from waste, stains caused by prolonged exposure to hard water, and the build-up of bacteria.

The technology incorporates super-hydrophilic performance in the surface of the ceramic, which permits the rinse water to permeate beneath any waste that may have become attached to the ceramic. And as the stain relinquishes its hold, the water simply lifts it and flushes it away.









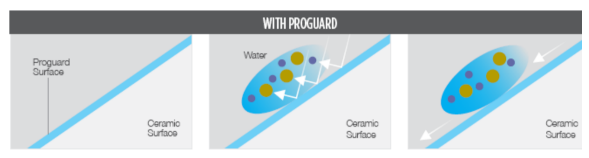


### GUARDS AGAINST WATER STAINS

Proguard, a revolutionary technology which is applied to the ceramics, inhibits the build-up of water stains, making cleaning a breeze.



Water stains on ceramic wares are often caused by silica, which occurs naturally in water. Silica bonds chemically with ceramic surfaces, causing water stains. Proguard, a revolutionary technology which is applied to the ceramics, prevents silica in the water from adhering to the surface. This results in easier maintenance and a cleaner bowl.

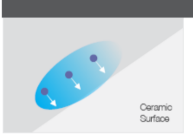


Legend:
Dirt
Silica

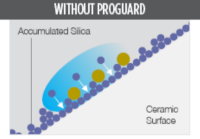
Proquard is applied to the ceramic surface.

Dirt and silica in water cannot adhere easily on the surface

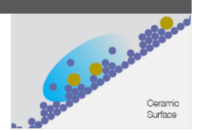
Stains can be easily removed.



Conventional toilets without Proguard makes it easy for silica in water to be attracted to



Silica found in water, bonds with the ceramic surface causing the surface to be jagged over time. This makes it easy to trap dirt and silica.

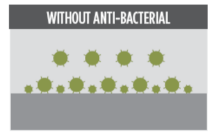


This is how water stains occur. Over time, these stains become harder to remove.

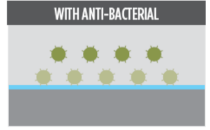


### TOTAL HYGIENE PROTECTION

American Standard's anti-bacterial finish covers all essential touch points, including the push button, seat and cover to provide an ultimate hygienic environment.



Over time, bacteria breeds on a conventional toilet's surface.



With Anti-bacterial finish, it effectively inhibits the growth of bacteria.

Antimicrobial test result example (24 hours later)



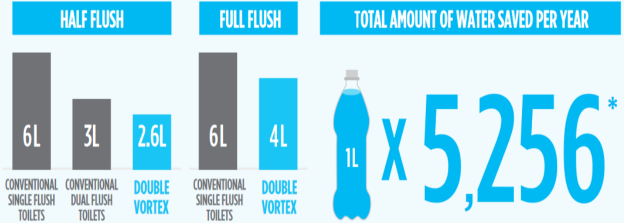


<sup>\*</sup>Japan Industrial Standard (JIS Z 2801:2010) is the standard established by Japan Industrial Standard to test for anti-bacterial activity and efficacy.





American Standard is the first in the industry to meet the \*Japan Industrial Standard (JIS Z 2801:2010) for this anti-bacterial technology on the push button. This technology is also applied on the seat and cover to provide a more hygienic environment.





### About LIXIL

LIXIL is the most comprehensive and connected global company in the housing and building industry, delivering human-centric innovation that enhances people's living spaces – we call this Living Technology.

Delivering core strengths in water, housing, building and kitchen technologies, our brand portfolio businesses including LIXIL, INAX, GROHE, American Standard Brands and Permasteelisa are leaders in the industries and regions in which they operate, bringing better living solutions to the world today and for future generations.





The anti-bacterial innovation is applied as a glaze on ceramic wares, and is certified by the Industrial Microbiological Service Ltd (IMSL) in UK. The anti-bacterial feature cannot be removed even by household detergents, providing a lifetime of hygiene protection.

### Good Design Award 2014

American Standard wins 2014 Good Design Award for its Acacia Evolution basin mixer.







1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitary.com.hk Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

WORK SMARTER GROHE PROFESSIONAL

### **GROHE WC INSTALLATIONS** CONCEALED FLUSHING CISTERN FOR RAPID SL AND UNISET

### Quick connection, small actuation plates

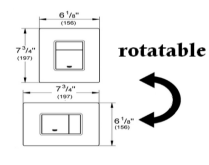
Rapid installation and universal connections are characteristic of this concealed flushing cistern. The recess at the back of the cover for connection from the rear, as well as the other three possible connections from the top, left or right, and the water connection which can be installed most conveniently without requiring tools - this cistern leaves absolutely nothing to be desired by the plumber. Add to this the more attractive small cover plate, the security of a flushing cistern with a capacity of 6 - 9 litres and the optimum pneumatic actuation with its easy installation. All in all: considerable added value for both the plumber and the user.

### The actuation plates: for time-saving installation.

The small actuation plates measuring just 156 x 197 mm are available for vertical or horizontal installation. State-of-the-art pneumatic discharge valve technology makes them real all-rounders:

Press large button = full water flow, can be interrupted by pressing the small button. Press small button = economy flush what better way to save water!







### The small GROHE cover plates for

- dual flush technology and start & stop flush on one plate (vertical or horizontal orientation)
- single flush for more security in commercial/public areas, as the full water flow helps to prevent clogged pipes.
- 1. Skate Cosmopolitan with 3 functions:

Large button only: full flush.

Small button only: economy flush.

Small button after large button: stop flushing.

Skate Cosmopolitan in 2 versions: vertical or horizontal installation

Skate Air with single flush technology and additional start/stop feature

To install the cover plate, insert the inspection shaft in a vertical or horizontal position. It simultaneously affords protection during the construction work and is simply cut off flush with the tiles using a knife during the final installation phase.





1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitary.com.hk Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

# **RAPID SL** NOISE CONTROL ... AT THE HIGHEST I FVFI



#### **GROHE WHISPER**

For peace, comfort and design freedom, our concealed cisterns feature GROHE Whisper technology. Thanks to decoupled pipe supports, there is no sound transfer to the structure of the building when the water is released from the cistern to the bowl. Allowing the WC to be located in the most convenient location without fear of disturbing others.

DIN 4109 describes the permitted noise levels in areas requiring protection against noise from household equipment, which must also be observed in the case of sanitary installations. The values specified in DIN 4109/A1 or DIN 4109, Supplement 2, are the generally accepted technical regulations. The renowned Fraunhofer Institute has confirmed the excellent noisecontrol properties of the GROHE Whisper technology in Rapid SL and Uniset in its own tests. The excellent measurement results of all products meet the requirements of DIN 4109/A1, VDI 4100 or DIN 4109, Supplement 2.

Deviating from standard noise control with 30 dB(A), DIN 4109/A1 defines:

- Increased noise control requirements with 27 dB(A)\*
- Comfort noise control with 24 dB(A)\*
  - \* Applies to apartment buildings. For semi-detached and terraced houses, the values are 25/22 db(A)



The GROHE Rapid SL flush system has been recognised by the Quiet Mark scheme for a second year running. The flush and cistern refill was tested by Quiet Mark whose key mission is to drive awareness, and support the reduction of noise-related issues.

GROHE has renewed the Quiet Mark on its Rapid SL WC flush system, retaining its position as the only cistern in the industry to have the sought after mark of approval. GROHE's innovative Whisper quiet water technology delivers extremely quiet acoustic

According to a survey commissioned by Defra and Quiet House\*, 76% of the UK population feels that the quality of their home life is affected by noise, with this impacting on health factors such as sleep disruption. Respondents confirmed they had been woken up, kept awake, or changed the time t went to bed or got up because of noise levels, with 47% claiming it is noise from within the home that causes the disruption





1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitary.com.hk Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	











1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012  ${\bf Email: acme@acmes an itary. com. hk}$ Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

### SANITARY WARE SPECIFICATION SHEET

Item Descriptions	GROHE (Germany) Plastic single top push flush valve	Illustration/ Drawing
Model	42320000	<b>A</b>
Finish	Plastic	
Manufacturer	GROHE (Germany)	ACMESANTA NARE
Supplier	Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Don Yuen	7
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012	
E-mail Website	acme@acmesanitary.com.hk www.acmesanitary.com.hk	
		311
		ACHE SANDARY WARE
		Ø37 V
		105

N	ote
---	-----



### 水務署 Water Supplies Department

總部 Headquarters

学仔告士打道七號入境事務大樓 48 樓

ration Tower, 7 Gloucester Road, Wan Chai, Hong Kong

本語 Our i 來函檔。 Your ref.

321/19 T/J(1018/2019)

話

Tel. 傳真

等具 Fax. : 2824 0578

20 December 2019



# Approval of "GROHE" Flush Valve (General Acceptance No. C20190620F)

Your letters ref. WRC/2116, C-WSD/0540 and C-WSD/0542 dated 10 October 2019, 11 November 2019 and 27 November 2019 respectively refer.

Having considered the test report ref. J24282 issued on 29 July 2019 by Nutek Systems (HK) Limited, this Authority accepts that the fitting described below complies with, and its use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer:

Grohe AG

Country of Origin:

Germany

Brand:

Grohe

Details of Fitting:

37mm Plastic flush discharge valve for WC flush cistern

Model:

42320000

**Body Markings:** 

GROHE

**Expiry Date:** 

4 June 2024





**Proviso:** As the fitting has not been tested for use in contact with water intended for human consumption, the fitting can only be used in flushing water plumbing system.

This Authority hereby permits the use of the above fitting in flushing water plumbing systems subject to full adherence to Waterworks installation requirements. In particular, you are required to draw your customers' attention to the following requirement-

"The flushing volume of the flushing valve should be adjusted to suit the design of the toilet bowl so that wastes can be cleared effectively by a single flush."

"The fitting should be used within the range of working pressures specified by the manufacturer." AND

"The installed fitting should not result in backflow of water that will contaminate the flushing water supply."

A condition of this acceptance is that the fitting to be installed shall be replicas of the sample as certified by the testing agent mentioned above and without modifications. This acceptance may be withdrawn at any time if the standard of the fitting installed fails to meet that of the approved sample or if the fitting is found to be unsuitable for use in flushing water plumbing systems.

For the use of the fitting in any project, the General Acceptance Number of this letter must be quoted as a means of identification of acceptance of the fitting by this Authority.

Should you have any enquiries, please contact our Engineer Mr. Terry KUNG at tel. no. 3583 4086.

Yours faithfully,

(CHAN Chung-kun)

for Director of Water Supplies

Encl.

c.c. WSD 3321/1/82 ] - without catalogue ME/MC ] - with soft copy only

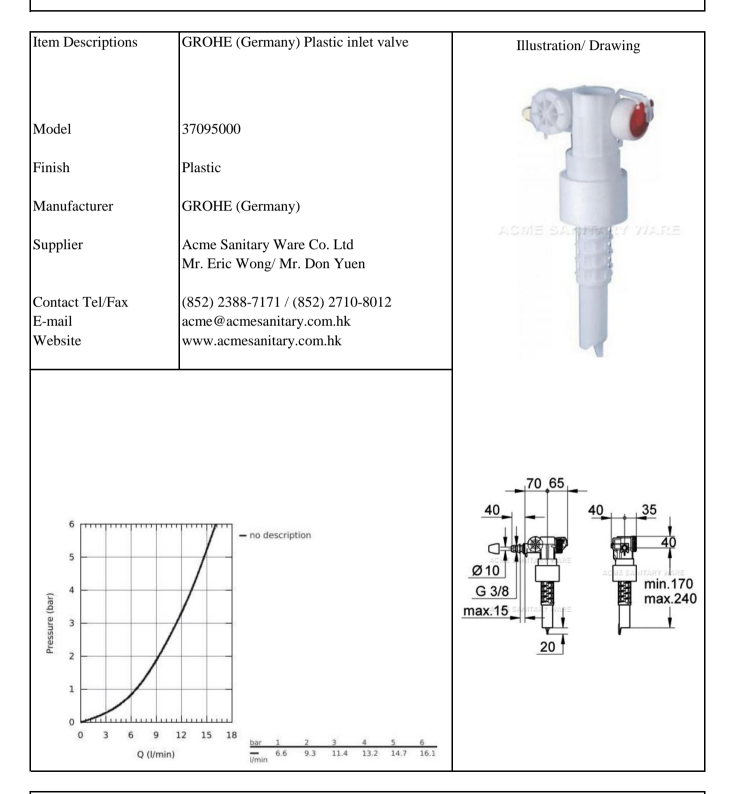


1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 Email: acme@acmesanitary.com.hk Since 1949 Website: www.acmesanitary.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

### SANITARY WARE SPECIFICATION SHEET



Note:

<sup>\*</sup> All information of the above is for the reference only. No prior notice is made if any changes.



### 水務署 Water Supplies Department

總部 Headquarters

二十十打道七號入境事務大樓 48 樓

Tower, 7 Gloucester Road, Wan Chai, Hong Kong

本署檔號 Our ref. 來函檔號

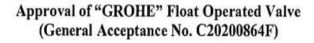
020 T/J(1065/2020)

電話 Tel.

傳真

2824 0578

6 October 2020



Your letter ref. WRC/2305 dated 13 August 2020 refers.

Having considered the test report ref. J24281 issued on 30 July 2020 by Nutek Systems (HK) Limited, this Authority accepts that the fitting described below complies with, and its use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer:

Grohe AG

Country of Origin:

Germany

Brand:

Grohe

Details of Fitting:

3/8" Plastic float operated valve

Model:

37095000

**Body Markings:** 

GROHE

**Expiry Date:** 

2 June 2025





Proviso:

As the fitting has not been tested for use in contact with water intended for human consumption, the fitting can only be used in flushing water plumbing system.

This Authority hereby permits the use of the above fitting in flushing water plumbing systems subject to full adherence to Waterworks installation requirements. In particular, you are required to draw your customers' attention to the following requirement-

"The flushing volume of the flushing valve should be adjusted to suit the design of the toilet bowl so that wastes can be cleared effectively by a single flush."

"The fitting should be used within the range of working pressures specified by the manufacturer." AND

"The installed fitting should not result in backflow of water that will contaminate the flushing water supply."

A condition of this acceptance is that the fitting to be installed shall be replicas of the sample as certified by the testing agent mentioned above and without modifications. This acceptance may be withdrawn at any time if the standard of the fitting installed fails to meet that of the approved sample or if the fitting is found to be unsuitable for use in flushing water plumbing systems.

For the use of the fitting in any project, the General Acceptance Number of this letter must be quoted as a means of identification of acceptance of the fitting by this Authority.

Should you have any enquiries, please contact our Engineer Mr. Terry KUNG at tel. no. 3583 4086.

Yours faithfully,

(CHAN Chung-kun)

for Director of Water Supplies

Encl.

c.c.

WSD 3321/1/82 ] - without catalogue ME/MC ] - with soft copy only



3229-WT=TF3229

### Test Report

Title: Testing of WC Pan Method : BS 3402: 1969

Report No.: J 25283B

Completion: 19 Nov., 2020 to 27 Nov., 2020

Applicant (Information provided by client)

Name:

Address:

Sample (Information provided by client) Description: Back to Wall WC Pan

Brand: AMERICAN STANDARD Model: 3229-WT

Body Marking: American Standard

Manufacturer: LIXIL (Thailand) Public Company Limited

Origin: Thailand

#### Approved Signatory

Signature:

Name (title): Hing Kah Kuin (Engineer)

Date: 13 May, 2022

Notek Systems is a desiling agency, accepted by the Water Supplies Department, far testing water supply fixings.

Page 1 of 5

NUTEK SYSTEMS (HK) LIMITED 1.3.F. Block A. Universal Incustrial Centre, 23-25 Shan Mel Street. Fo Tan. New Territories, Hong Kong Tell -1862 2505 5736 | Fac. 1862 2092 0778 | Info@rotek.co | www.natek.co



#### REPORT NO: J 25283B

### Summary

Test		Remark
1 Visual Examination	50	C (
2 Water Absorption	- NE	C No
3 Crazing	6	CM
4 Chemical Resistance Test		CHE SAND
5 Resistance to Staining and Bu	rning	To C

### Results (apply only to samples tested)

#### 1 Visual Examination

BS 3402: 1969 Cl. 5 & Table 1

Location	Blemish or defect	Maximum permitted	Remark
General	Wavy finish	None on all visible surfaces	C
General	Warpage	Not more than 6mm	C
	Discoloration	None on all visible surfaces	C
Flushing surface and norizontal face of rims of WC pans bidets and	Spots, blister and pinholes	A total of nor over three; no grouping; for coloured appliances, blister and pinhole limited to one.	e Ce
urinals	Bubbles and specks	Not over two in one pottery square; a total of not over four	С
	Polishing marks	One only; none permitted for coloured fictures	С
Visible surfaces other than above	Spots, blisters and pinholes	A total of not over five; no grouping; for coloured appliances, no blisters are permitted and pinholes are limited to a total of two	С
20	Bubbles and specks	Not over three in one pottery square; a total of not over ten	С
Overall result			6.5

#### 2 Water Absorption

BS 3402: 1969 Cl. 6

ID	Weight (kg)		Absorption	Required	Remark
	Before Test	After Test	(%)		
Sample 1	117.3213	117.4076	0.07 5	5	С
Sample 2	142.8026	142.8873	0.06	0.75% max.	С
Sample 3	135.1394	135.2299	0.07		С
Average			0.07	0.50% max.	С
Overall result					C

NUTEK SYSTEMS (HK) LIMITED

139F, Block A, Universal Industrial Centre, 23-25 Shan Mei Street, Fo Tan, New Temiories, Hong Kong
Telt: +852 2605 5736 | Fax: -852 2602 0798 | info@mutelc.o. | www.nutelc.co.

Page 2 of 5



#### REPORT NO: J 25283B

BS 3402: 1969 Cl. 7

ID	Variable		Unit	Measured	Required	Remark
1	Saturated steam Duration		CMN/m²	0.34	0.33 - 0.35	С
			h h	10	10	C
	Crazing	Sample 1	C	No	No	c)
		Sample 2		No		200
	Sample 3			No		C
Overall re-	rult				C0	C

#### 4 Chemical Resistance Test

BS 3402: 1969 Cl. 8

Name of Chemical	Strength Time		Temperature
	%	hours	0 °c
Acetic acid	10	16,0	100
Citric acid	10	16	100
Detergent (Note 1)	(Note 1)	48	60
Hydrochloric acid	(Note 2)	48	15 to 21
Sodium hydroxide	5.0	0.5	60
Sodium stearate	0.15	48	60
Sulphuric acid	3	16	100

nonylphenol with 8-10 molecules of ethylene oxide. Asuitable solution which contains 0.15% (wtvo) of the product is obtainable commercially under the trade name "Lissapol N". NOTE 2. This solution consists of equal volumes of water and of hydrochloric acid of specific gravity 1.18.



ID	Solution	Time (h)	Temperat- ure (°C)	Measured	Required	Remark
anitar W	Acetic acid	16	100	No Loss	No loss of reflectivity on glaze	С
	Citric acid	16	100	No Loss		C
	Detergent	48	60	No Loss		C
	Hydrochloric acid	48	20	No Loss		С
	Sodium hydroxide	0.5	60	No Loss		C
	Sodium stearate	48	.60	No Loss		С
	Sulphuric acid	16	100	No Loss		С
Overall rec	ult	201	0			C- C

### 5 Resistance to Staining and Burning

BS 3402: 1969 CL 9

ID	Variable	Unit	Veasured	Required	Remark
	Methylene blue		No Stain	50	С
Sodium hypochlorite		No Stain	5	С	
1	Hydrogen peroxide     Amyl acetate     Iodine in ethanol		No Stain	No stain	С
			No Stain	remains	С
			No Stain		С
2	Lighted cigarette	( )	No Stain		С
erall res	rall result				С

NUTEK SYSTEMS (HK) LIMITED

13/F, Block A, Universal Industrial Centre, 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong
Tel.: +852 2605 5736 | Fax: +852 2692 0798 | info@matek.co | www.matek.co

Page 3 of 5



Figure 1 - Sample

REPORT NO: J 25283B



Figure 2 - Body marking



NUTEK SYSTEMS (HK) LIMITED

| 13/F, Block A, Universal Industrial Centre, 23-25 Sham Mel Street, Fo Tan, New Territories, Hong Kong
| Tel.: +652 2605 5736 | Fax: +652 2692 0766 | Info@mutek.co | www.nutek.co

Page 4 of 5



REPORT NO: J 25283B

### General Note(s)

#### Definitions:

C-conformance

N - no requirement

NC - non-conformance

R - remainder

#### Organizations:

WSD - Water Supplies Department (of Hong Kong)

WHO - World Health Organization

- End of repor

NUTEK SYSTEMS (HK) LIMITED

139F, Block A, Universal Industrial Centre, 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong
Tel.: +852 2605 5736 | Fax: +852 2692 0798 | info@nutek.co | www.nutek.co

Page 5 of 5

NUTEK

### Test Report



Title: Testing of WC Method: Health Technical Memorandum(HTM) 64 & BS EN 997: 2012 +A1: 2015

Report No. : J 25283A Completion: 13 Nov., 2020

3229-WT=TF3229

Applicant (Information provided by client)

Address

Sample (Information provided by client)

Description : Back to Wall WC Pan

WC Pan

Brand : American Standard Model: 3229-WT

Body Marking:

American Standard

Manufacturer: LIXIL (Thailand) Public Company Limited

Origin : Thailand

#### Approved Signatory

Name (title): Hing Kah Kuin (Engineer) Date: 13 May, 2022

Nutck Systems is a terting agency, accepted by the Water Supplies Department, for reeling water supply fittings.

Page 1 of 4

NUTEK SYSTEMS (HK) LIMITED
13F. Block A. Uriversal Industrial Centre, 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong
Tatt: +Block 55756 | Fax - 1862 2862 0786 | info@mutek.co | www.nutek.co



### REPORT NO.: J 25283A

### Summary

	Remark
WE CO	С
CME SANI)	C
	TONE SAN

### Results (apply only to samples tested)

#### 1 Dimensions of WC Pan

Health Technical Memorandum(HTM) 64

Variable	Measured	Required	Remark
Maxmium length of WC Pan	550	520-550	С
Overall result		λ.	С

#### 2 Static Load of Class 2 Products

BS EN 997: 2012 + A1: 2015 Cl. 5.7.4

ID	Variable	Unit	Measured	Required	Remark
The	Force applied	N kN	4.00	4.00 ± 0.05	С
1	Duration	h	1	1	C
	Cracking or permanent deformation		No	No	60
Overall res	erall result				

#### Note

Refer to Health Technical Memorandum(HTM) 64, a load of 140kg shall be sustained, this test result also applies to HTM 64 requirements

ACME Salitary Wate Co. Ltd.

ACME Salitary Wate Co. Ltd.

Page 2 of 4

NUTEK

Figure 1 - Top View

REPORT NO.: J 25283A



Figure 2 - Side View



NUTEK SYSTEMS (HK) LIMITED | 13/F, Block A, Universal Industrial Centre, 23-25 Shan Mei Street, Fo Tan, New Torritories, Hong Kong | Tel.: +852 2605 5736 | Fax: +852 2602 0798 | info@inutek.co | www.mutek.co

Page 3 of 4

NUTEK SYSTEMS (HK) LIMITED

130F, Block A, Universal Industrial Centre, 23-25 Shan Mel Street, Fo Tarr, New Territories, Hong Kong
Telt.: +852 2605 5730 | Fax: -652 2692 0798 | info@mutek.co | www.nutek.co



REPORT NO.: J 25283A

### General Note(s)

### Definitions:

C - conformance

N - no requirement

NC - non-conformance

R - remainder

#### Organizations:

WSD - Water Supplies Department (of Hong Kong)

WHO - World Health Organization



NUTEK SYSTEMS (HK) LIMITED
13/F. Block A, Universal Industrial Centre, 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong
Tell: +852 2655 5786 | Fax - 852 2652 0798 | Info@nutek.co | www.mutek.co

Page 4 of 4

### **IMSL** INDUSTRIAL MICROBIOLOGICAL SERVICES LTD

STUDY REPORT: Determination of the Antibacterial Activity of a Ceramic Glaze Formulation against Escherichia coli and Staphylococcus sureus using ISO 22196: 2011.

CLIENT:

REPORT NO:

IMSL 2015/11/002.1B

DATED:

21st December 2015

Industrial Microbiological Services Ltd Registered in England No 3204423 Registered Office The Oblfellows Hall Oxford Road Reading Berkehire RG1 7NG

Study:

Determination of the Antibacterial Activity of a Ceramic Glaze Formulation against Escherichia coli and Staphylococcus aureus using ISO 22196: 2011.

Number:

IMSL 2015/11/002.1B

Client:

The above study was conducted in the laboratories of Industrial Microbiological Services Ltd at Pale Lane Hartley Wintney, Hants, RG27 8DH, UK. This reportrepresents a true and accurate account of the results obtained.

14th December 2015

Report Issued 21\* December 2015

Supervisor

Kyle Allison

Operator

Richard Webb Microbiologist



**IMSI** 

### INDUSTRIAL MICROBIOLOGICAL SERVICES LTD

CERTIFICATE OF ANALYSIS

CERTIFICATE NO.

1029047.1B

CUSTOMER

CUSTOMER REF.

SAMPLE DETAILS Ceramic Tile

DATE RECEIVED

14-Dec-15

METHOD: (Determination of Antibacterial Activity using Modifed ISO 22196)

15-Dec-15

DATE ANALYSED

DATE REPORTED

21-Dec-15

RESULTS (AS CFU CM -2)

SAMPLE		CONTACT TIME		LOG REDUCTION	% DIFFERENCE	
		0 24				
Polypropylene	E. coli	1.5E+04	2.4E+05	-	- 0'	
IMSL Tile	E. coli	1.5E+04	1.9E+05	-	10/2	
Blank Tile	E. coli	1.5E+04	6.0E+04		20	
Treated Sample	E. coli	1.5E+04	2.6E+02	2.4	99.57%	
Polypropylene	S aureus	1.5E+04	5.2E+03	. 3	· .	
IMSL Tile	S aureus	1.5E+04	7.3E+03	- 60.		
Blank Tile	S aureus	1.5E+04	3.8E+03	-1/2	•	
Treated Sample	S aureus	1.5E+04	1.6E+03	0.4	58.06%	
Co.				12		

The above data shows the difference in the population following contact with the surface of the Treated Sample for 24 hours at 35°C under a RH of > 95% relative to the population recovered from the Blank Tile.

NS = Poor survival on control supplied.

INDUSTRIAL MICROBIOLOGICAL SERVICE LTD

PALE LANE HARTLEY WINTNEY

HANTS RG27 8DH UK

PETER D ASKEW

MANAGING DIRECTOR