

## Acme Sanitary Ware Co. Ltd.

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

# American Standard

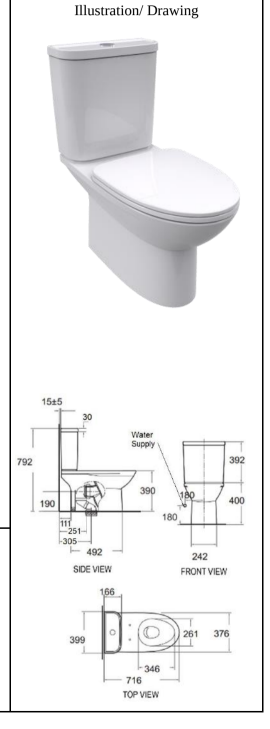
PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

## SANITARY WARE SPECIFICATION SHEET

Modern" 3/4.5 litres vitreous china water- saving close-coupled watercloset with universal trap; ComfortClean Technology against stain, bacteria and germs; tested on
universal trap; ComfortClean Technology
against stain, bacteria and germs; tested on
BS3402:1969; test report J28269
High-P trayway, 190 mm
Bottom trayway, RI: 305 mm
L716 x W399 x H792 mm
TF2630
Vitreous China / White
American Standard (Thailand)
Acme Sanitary Ware Co. Ltd
Mr. Eric Wong/ Mr. Don Yuen
(852) 2388-7171 / (852) 2710-8012
acme@acmesanitary.com.hk
www.acmesanitary.com.hk



- $\cdot\,$  With Soft Closing S & C (61000NS-WT)
- · Flushing Type: Dual Flush 3 / 4.2 L (Top push)
- · Height to rim: 390 mm / Bowl Shape: Elongated
- · Comfort Clean Permanent Anti-Bacteria layer is fired in with Zinc Oxide to kill bacteria (Tested by IMSL)
- · Water Saving / Easy to Clean



Note: China (CP-2629 / CCAS2629-0200400C0)

Thailand (TF2630/ CCAS2630-0200400C0/ 2630NSC-WT-0)

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



### ComfortClean

Effectively kills E.Coli bacteria according to tests done with the Industrial Microbiological Service Ltd (IMSL).



#### COMFORTCLEAN

Effectively kills E. Coli bacteria according to tests done with IMSL

China Glaze

Ceramic Ware



## ComfortClean Antibacterial Technology

Long-lasting Protection Against Bacteria and Germs.

American Standard ComfortClean technology: A revolutionary ceramic glaze with zinc oxide that effectively kills E. coli bacteria inside the toilet bowl for the long term and beyond, as proven in tests conducted by Industrial Microbiological Services Limited (IMSL).





ComfortClean Antibacterial Glaze is fired into the ceramic at more than 1000°C, ensuring long-lasting effectiveness.



#### 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.





## Water Supplies Department

總部 Headquarters

仔告士打道七號入境事務大樓 48 樓

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

(2020 T/J(1459/2020)

電話 Tel.

傅真

: 2824 0578

21 April 2021

Dear Sir,

# Approval of "AMERICAN STANDARD" Float Operated Valve (General Acceptance No. C20210408F)

Your letters ref. WRC/2375 and C-WSD/0751 dated 4 November 2020 and 1 April 2021 respectively refer.

Having considered the test report ref. J25431r1 issued on 5 March 2021 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:

WDI (Xiamen) Technology Inc

Country of Origin:

the Mainland of China

Brand:

American Standard

**Details of Fitting:** 

5/8" Plastic float operated valve

Model:

PC-B3836E58

**Body Markings:** 

American Standard

**Expiry Date:** 

16 August 2025





As the fitting has not been tested for use in contact with water intended for Proviso: 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,

(Roger WONG)

for Director of Water Supplies

Encl.

c.c. WSD 3321/1/82 ] - without catalogue

ME/MC ] - with soft copy only



### 水務署 Water Supplies Department

總部 Headquarters

香港灣仔告士打道七號入境事務大樓 48 樓

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

本署檔號 Our ref. 來函檔號 Your ref.



2022 T/J(1131/2022)

電話 Tel.

傳真 Fax.

2824 0578

23 November 2022

Dear Sir,

# Approval of "AMERICAN STANDARD" Flush Valve (General Acceptance No. C20221086F)

Your letter ref. WRC/2784 dated 26 September 2022 and subsequent submissions received by this department up to 2 November 2022 refer.

Having considered the test report ref. J25430r1 issued on 18 March 2022 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:

WDI (Xiamen) Technology Inc

Country of Origin:

the Mainland of China

Brand:

American Standard

**Details of Fitting:** 

2" Plastic dual flush valve

Model:

PC-B4910

**Body Markings:** 

WDI B4910

**Expiry Date:** 

31 May 2026





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 Ms Winnie LO at tel. no. 3583 4086.

Yours faithfully,

(YAU Hau Yin) for Director of Water Supplies

Encl.

WSD 3321/1/82 ] - without catalogue C.C.

ME/MC

] - with soft copy only





## Test Report

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

Report No.: J 28269

Completion: 30 Sep., 2022 to 11 Oct., 2022

Applicant (Information provided by client)

Name

Address:



Sample (Information provided by client)

Description: Close Couple Water Closet

Brand : AMERICAN STANDARD

Model: 2630NSC-WT-0 Body Marking:

American Standard

Manufacturer: LIXIL (Thailand) Public Company Limited

Origin: Thailand

Approved Signatory

Signature:

Name (title): Chung Siu Yu, Alan Jengineer)

Date: 24 Oct., 2022

Nutek System is a testing agency, accepted by the Water Suspiles Department, for testing water suspily

Page 1 of 5

| NUTEK SYSTEMS (HK) LIMITED |
| 13/F, Black A, Universal Industrial Centre, 23-25 Shan Mei Street, Fa Tan, New Territories, Hang Kong |
| Tel: +852 2805 5738 | Fax: +852 2802 0798 | info@nutek.co | www.nutek.ca



of the orginal document. Signed: Wong Yee Ling
Date: 2022-10-25

REPORT NO.: J 28269

#### Summary

Test	Remark
1 Visual Examination	C
2 Water Absorption	C
3 Crazing	C N
4 Chemical Resistance Test	C A
5 Resistance to Staining and Burning	C-2

#### Results (apply only to samples tested)

#### 1 Visual Examination

BS 3402: 1969 Cl. 5.1, 5.4 & Table 2

Location	Blemish or defect	Maximum permitted	# 0
General	Wavy finish	None on all visible surfaces	С
.x21 '	Warpage	Not more than 6mm	С
- afri	Discoloration	None or all visible surfaces	C
Flushing surface and horizontal face of rims of WC pans bidets and	Spots, blister and pinholes	A total of not over three; no grouping; for coloured appliances, blister and pinhole limited to one.	с
urinals	Bubbles and specks	Not over two in one pottery square; a total of not over four	c Co
	Polishing marks	One only; none permitted for coloured fictures	1/2
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
co.	Bubbles and specks	Not over three in one pottery square; a total of not over ten	С
Overall result			C

#### 2 Water Absorption

RS 3402- 1969 CL 6

10	Weight (g)		Absorption	Required	Remark
	Before Test	After Test	(%)		
Sample 1	120.0	120.2	0.17		C
Sample 2	127.3	127.5	0.16	0.75% max.	13€
Sample 3	113.4	113.5	0.09		J. C
Average 0.14 0.50% max.					C
Overall result					С

Page 2 of 5

NUTEK SYSTEMS (HK) LIMITED

13F, Block A, Universel Industrial Centre, 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong
Tett. +952 2655 5750 | Fax. +952 2652 0798 | Info@nutek.co | www.nutek.co





I certify this to be a true copy

of the orginal document. Wong Yee Ung Date: 2022-10-25

REPORT NO.: J 28269

#### 3 Crazing

BS 3402-1969 CL 7

D3 3402. 1	1303 Ct. 7		400			
ID	Variable	Unit	Measured	Required	Remark	
- 3	Saturated steam	MN/m²	0.34	0.33 - 0.35	C	
1100	Duration	6	10	10	C	
589	Sample 1	C31-	No		C	
	Sample 2	SV	No	No	C	
	Sample 3	( Ju	No		C N	
Overall re-	sult	12-			C	

#### 4 Chemical Resistance Test

BS 3402: 1969 Cl. 8

Name of Chemical	Strength of solution	Time	Temperature	
	16	hours	*0	
Acetic acid	10	16	100	
Citric acid	10	16	100	
Detergent (Note 1)	(Note 1)	48	60	
Hydrochloric acid	(Note 2)	48	15 to 21	
Sodium hydroxide	5	0.5	60	
Sodium stearate	0.15	48.0	60	
Sulphuric acid	3	16.	100	

ID	Solution	Time (h)	Temperat- ure (*C)	Measured	Required	Ric
1	Acetic acid	16	100	No Loss		C
	Citric acid	1.6	100	No Loss	No loss of reflectivity on glaze	C
	Detergent	48	60	No Loss		C
	Hydrochloric acid	48	20	No Loss		C
	Sodium hydroxide	0.5	60	No Loss		C
	Sodium stearate	48	60	No Loss		C
	Sulphuric acid	16	100	No Loss		C
rall res	sult					С

#### 5 Resistance to Staining and Burning

BS 3402: 1969 Cl. 9

ID	Variable	Unit	Measured	Required	Remark
	Methylene blue Sodium hypochlorite		No Stain		C
		0.00	THE STORY	C	
1	Hydrogen peroxide	1000		No stain remains	Co.
	Amyl acetate		No Stain		7/SC
	lodine in ethanol		No Stain		C
2	Lighted cigarette		No Stain		C
verall res	sult			0/2	C

Page 3 of 5

| NUTEK SYSTEMS (HK), LIMITED | 13/F, Block A, Universal Industrial Centre, 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong | Tel.: +652 2605 5738 | Fax: +652 2620 7798 | info@nutek.co | www.nutek.co



Signed: Wong Yee Ling
Date: 2022-10-25

REPORT NO.: J 28269



Figure 2 - Body Marking



Page 4 of 5

NUTEK SYSTEMS (HK) LIMITED 13/6; Block A, Universal Industrial Centre, 23-25 Shan Mei Street, Fo-Tan, New Territories, Hong Kong 1 Tot.: +852 2605 5736 | Fax: +852 2605 6736 |



I certify this to be a true copy of the orginal document.

Signed: Wong Yee Ling
Date: 2022-10-25

#### 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



Page 5 of 5

NUTEK SYSTEMS (HK) LIMITED

13/F, Block A, Universal Industrial Centre, 23-25 Shan Mel Street, Fo Tan, New Territories, Hong Kong
Figl. +852 2605 5736 | Fax: +852 2692 0798 | Info@rutek.co | www.nutek.co