

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

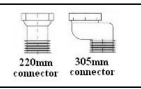
| PROJECT | REF | REV | ITEM CODE | |
|----------|------|-----|--------------|--|
| LOCATION | DATE | | PAGE | |

SANITARY WARE SPECIFICATION SHEET

Item Descriptions American Standard (Thailand) "Tonic New Wave" Illustration/ Drawing Vitreous china close-coupled watercloset with Intergrated real S-Trap; ComfortClean Technology against stain, bacteria and germs; tested on BS 3402:1969 & BS EN 997:2012 + A1:2015; test report J26116 & J24387B; **3/4.8 LPF** in WELS **Grade 1**; Registration No. WC 21-0044 Outlet Bottom outlet 220mm (convertible to 305mm) L690 x W400 x H810 Dimensions Model TF2102S Material / Color Vitreous China / White Manufacturer American Standard (Thailand) 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 810 Website www.acmesanitary.com.hk 390 400 190 SIDE VIEW 405 Ø15X2 Ø50 400 255 405 330 235±5 FRONT VIEW

Note:

The bottom outlet 220mm can be convertible to 305mm by offset connector



註冊號碼 (Registration No.): WC 21-0044



自願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

(TF2102S = 2102BFHKP2-WT-0)

將下列水廁在本計劃內註冊:

has registered the following water closet under this scheme:

子 / Brand

: American Standard

號 / Model

: 2102BFHKP2-WT-0 + PC-A2412

類 / Category

: Close-coupled Suite

原產地 / Country or Region Origin : China (WC Pan, Cistern & Flushing Valve)

在用水效益標籤上展示的標誌

Symbolic Presentation on the Water Efficiency Label

滴水點 Water droplet(s)

用水效益級別

Water Efficiency Grade

1

全沖水量

Water Aush Volumn (Full)

公升/沖廁 litres/flush

Water Aush Volumn (Reduced)

3.0

公升/沖廁 litres/flush

簽發日期:

Date of Issue:

22 January 2021





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

+ 上述水崩具额外節水功能,即:重用洗體水作沖崩用途。 The above water closet is equipped with additional water saving feature, that is: re-use the



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

| Item Descriptions | American Standard (PRC) 5/8" Plastic flost operated inlet valve | Illustration/ Drawing |
|---------------------------|---|-----------------------|
| Model | PC-A1260 | |
| Material | Plastic | |
| Manufacturer | American Standard (PRC) | ache salità : / Ware |
| Supplier | Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Don Yuen | |
| Contact Tel/Fax E-mail | (852) 2388-7171 / (852) 2710-8012 acme@acmesanitary.com.hk | ٥ |
| Website | www.acmesanitary.com.hk | |
| | | |
| | | 108mm(大浮桶) |
| | | 96mm(小浮桶) |
| | | |
| | | 五 |
| | | |

Note: The color of the above fittings may be varied without further notice.

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



水務署 Water Supplies Department



首七號入境事務大樓 48 樓

'ower, 7 Gloucester Road, Wan Chai, Hong Kong

3321/2022 T/J(1111/2022)

電話 Tel.

傅真

: 2824 0578

23 December 2022



Our ref.

來函檔號 Your ref.

Approval of "AMERICAN STANDARD" Float Operated Valve (General Acceptance No. C20221163F)

Your letters ref. WRC/2780 and C-WSD/0977 dated 23 September 2022 and 29 November 2022 respectively refer.

Having considered the test report ref. J27711 issued on 13 May 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:

Xiamen R&T Plumbing Technology Co Ltd

Country of Origin:

the Mainland of China

Brand:

American Standard

Details of Fitting:

5/8" Plastic float operated valve

Model:

PC-A1260

Body Markings:

Nil

Expiry Date:

26 April 2027





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 systems.

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.

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



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

| Item Descriptions | American Standard (PRC) Inlet valve | Illustration/ Drawing |
|-------------------|-------------------------------------|-----------------------------------|
| | | |
| Model | PC-A2412 | |
| Material | Plastic | |
| Manufacturer | American Standard (PRC) | 100 |
| Supplier | 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 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | Burn III (1925) |
| | | 1 可惟器客户要求构定 284mm H-325km |
| | | |
| | | |
| | | |
| | | Ø52mm |
| | | Ø60mm MAX 117mm |
| | | Unique 22-2017 mm 4A |
| | | |
| | | |
| | | |

Note: The color of the above fittings may be varied without further notice.

^{*} 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 香港灣仔告士打道七號人境事務大樓 48 樓 48/F, Immigration Tower, 7 Gloucester Road, Wan Chai, Hong Kong



321/2022 T/J(1115/2022)

電話

Tel.

傳真 Fax.

: 2824 0578

4 January 2023



Approval of "AMERICAN STANDARD" Flush Valve (General Acceptance No. C20230002F)

Your letters ref. WRC/2782 and C-WSD/0979 dated 23 September 2022 and 29 November 2022 respectively refer.

Having considered the test report ref. J27712 issued on 20 May 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:

Xiamen R&T Plumbing Technology Co Ltd

Country of Origin:

the Mainland of China

Brand:

American Standard

Details of Fitting:

2" Plastic dual flush valve

Model:

PC-A2412

Body Markings:

Nil

Expiry Date:

16 May 2027





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,

(YÁÙ Hau Yin)

for Director of Water Supplies

Encl.

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



Test Report

Title: Testing of WC Pan

Method: BS 3402: 1969 Report No. : J 26116

Completion: 24 Feb., 2021 to 18 Mar., 2021

Applicant (Information provided by client)

Address:

Sample (Information provided by client) Description: Close Couple Water Closet

Brand: American Standard

Model: 2102BFHKP2-WT-0; 2102HK-WT-0: 2102HK-WT-2;

CL21025-6DAHKBFCB; CL21025-6DAHKBFCB1 & 2102-WT-0

Body Marking : American Standard

Manufacturer: LIXIL (Thailand) Public Company Limited

Origin: Thailand

Approved Signatory

Name (title): Chung Siu Yu (Engineer) Date: 01 Jun., 2021

Nutek Systems is a testing agency, accepted by the Water Supplies Department, for festing water supply

Page 1 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., +852 2605 5736 | Fax: +652 2692 0798 | inla@nuteksystems.com | www.nuteksystems.com



REPORT NO.: J 26116

Summary

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

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 | Remark |
|--|------------------------------|---|--------|
| General | Wavy finish | None on all visible surfaces | С |
| | Warpage | Not more than 6mm | С |
| -aCl | Discoloration | None on all visible surfaces | С |
| 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 | С |
| | Polishing marks | One only; none permitted for coloured fictures | c |
| 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. Jan | Bubbles and specks | Not over three in one pottery square; a total of not over ten | С |
| Overall result | " | | C |

2 Water Absorption

BS 3402: 1969 Cl. 6

| ID | Weigh | nt (kg) | Absorption | Required | Remark |
|----------------|-------------|------------|------------|------------|--------|
| 100000 | Before Test | After Test | (%) | | |
| Sample 1 | 176.3724 | 176.5361 | 0.09 | | C |
| Sample 2 | 189.1465 | 189.3405 | 0.10 | 0.75% max. | C |
| Sample 3 | 145.2011 | 145.4129 | 0.15 | | 70C |
| Average | - Cila | | 0.11 | 0.50% max. | C |
| Overall result | ,50 | | | -20 | С |

Page 2 of 5

NUTEK SYSTEMS (HK) LIMITED

13/F, Block A, Universal Industrial Centre, 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong
Tell: 4852 2605 5736 | Fax: +852 2692 0798 | info@nueksystems.com | www.nueksystems.com



REPORT NO .: J 26116

3 Crazing

BS 3402: 1969 CL 7

| ID | Variable | Unit | Measured | Required | Remark |
|-----------|-------------------------------------|-----------------------------------|----------|-------------|--------|
| 3/1 | Saturated steam Duration 1 Sample 1 | MN/m ² | 0.34 | 0.33 - 0.35 | C |
| 1 | Duration | t Die | 10 | 10 | С |
| | Sample 1 | .67 | No | | С |
| | Sample 2 | MN/m² 0.34 0.33- h 10 10 No | No | C.) | |
| | Saturated steam Duration 1 Sample 1 | - | No | | C |
| erall res | ult | | | | 2 C |

4 Chemical Resistance Test

85 3402: 1969 Cl. 8

| Name of Chemical | Strength of solution | Time | Temperature |
|--------------------|-------------------------|-------|-------------|
| | 74 | hours | °C |
| Acetic acid | 10 | 16 | 100 |
| Citric acid | 10 | 16 | 100 |
| Detergent (Note 1) | (Note 1) | 48 | 0 60 |
| Hydrochloric acid | (Note 2) | 49 | 15 to 21 |
| Sodium hydroxide | 5 | (3,5 | 60 |
| Sodium steacate | 0.10 | 49 | 60 |
| Sulphuric acid | 3 | 16 | 100 |



| | The second secon | 3.5 | _ | | | 1 26 111 |
|-------------|--|----------|-----------------------|----------|--------------|----------|
| ID | Solution | Time (h) | Temperat- ure (°C) | Measured | Required | W UII |
| 1 | Acetic acid | 16 | 100 | No Loss | -10 | С |
| | Citric acid | 16 | 100 | No Loss | 1.36 | С |
| | Detergent | 48 | 60 | No Loss | No loss of | C |
| | Hydrochloric acid | 48 | 20 | No Lass | reflectivity | C |
| | Sodium hydroxide | 0.5 | 60 | No Lass | on glaze | C |
| .0 | Sodium stearate | 48 | 60 | No Lass | | C |
| | Sulphuric acid | 16 | 100 | No Loss | | C |
| Overall res | ult | | | | | C |

5 Resistance to Staining and Burning

RS 3402: 1969 FL 9

| ID | Variable | Unit | Measured | Required | Remark |
|--|-------------------|----------|----------|---------------------|--------|
| | Methylene blue | | No Stain | | C |
| Sodium hypochlorite 1 Hydrogen peroxide | 1,00 | No Stain | | 176 | |
| | 979 | No Stain | No stain | C | |
| | Amyl acetate | | No Stain | C | |
| | lodine in ethanol | -/1 | No Stain | No stain remains | C |
| 2 | Lighted cigarette | | No Stain | 030 | C |
| erali res | ult | | - 1 | 8/ | 0 |

Page 3 ct 5



NUTEK SYSTEMS (HK) LIMITED | 13ff, Block A, Linversal Indistinal Centre, 23-25 Shart Mo. Syreet, Fo Tart, New Tentionies, Horg Kong | 41: 4932 2805 5738 | Fax: +652 6992 0799 | Indi@mute-systems.com | www.muteksystems.com



REPORT NO.: J 26116



Figure 2 - Body marking

American Standard

Page 4 of 5

NUTEK SYSTEMS (HK) LIMITED

13/F, Block A, Universal Industrial Centre, 23-25 Shan Moi Street, Fo Tan, New Territories, Hong Kong
Tel.: +652 2695 5736 | Fax: +652 2692 6789 | info@inuteksystems.com | www.futeksystems.com



REPORT NO.: J 26116

General Note(s)

Definitions:

C - conformance

N - no requirement

NC - non-conformance

R - remainder

Organizations:

HKAS - Hong Kong Accreditation Service

HOKLAS - Hong Kong Laboratory Accreditation Scheme

WSD - Water Supplies Department (of Hong Kong)

WHO - World Health Organization

- End of report



Page 5 of 5

NUTEK SYSTEMS (HK) LIMITED

13/F, Block A, Universal industrial Centre, 23-25 Shain Mei Street, Fo Tan, New Territories, Hong Kong
Tel.: 452 2005 5738 | Fax: +852 2692 0739 | info@muteksystems.com | www.nuteksystems.com

Nutek Systems Nutek Systems (HK) Limited, Unit 8, 13/F., Block A, Universal Industrial Centre, 23-25 Shan Mei Street, FO TAN, N.T., HONG KONG
Tet +852 2605 5736 Fax: +852 2692 0799 info@muteksystems.com www.nuteksystems.com

Test Report

Title: Testing of combination of WC pan and cistern

Method: The Hong Kong Water Efficiency Labelling Scheme on Water Closets (May

2018) & BS EN 997: 2012 + A1: 2015

Report No.: J 243878 Completion: 07 Feb., 2020

Applicant (Information provided by client)

Name: Address :

Sample (Information provided by client) Description: Close Couple Water Closet

GA for water closet flush valve report no.: J22060

Close Couple Water Closet 2" Flush Valve Brand: American Standard American Standard Model: CL21025-6DAHKBFCB PC-A2412 R&T

Body marking:

American Standard

Manufacturer: LIXIL (Thailand) Public Company

XiaMen R&T Plumbing Technology CO., Limited LTD.

Origin: Thailand

Approved Signatory

Signature:

Name (title): Hing Kah Kuin (Engineer)

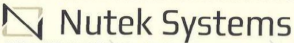
Date: 19 Feb., 2020

Nutek Systems is a testing agency, accepted by the Water Supplies Department, for testing water supply

info@nuteksystems.com Tel: +852 2605 5736 Fax: +852 2692 0798

Nutek Systems (HK) Limited Unit A-D, 13/F., Block A, Universal Industrial Centre 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong

Page 1 of 7



Nutek Systems (HK) Limited, Unit B, 13/F, Block A, Universal Industrial Centre, 23-25 Shan Mei Street, FO TAN, N.T., HONG KONG Tel: +852 2605 5736 Fax: +852 2692 0798 info@nuteksystems.com www.nuteksystems.com

REPORT NO .: J 243878

Summary

| Test | Remark | |
|---|--------|--|
| 1 Flush Volume Test - Full Flush | ON | |
| 2 Flush Volume Test - Reduced Flush | C | |
| 3 Paper Discharge for Reduced Flush Volume for Water Closets | | |
| 4 Solid Discharge and After-flush Volume for Maximum Flush Volume Test for Water Closet | | |
| 5 Liquid Contaminant Dye Retention Test for Water Closets | С | |
| 6 Wash of Bowl Test for Water Closets | С | |

Results (apply only to samples tested)

1 Flush Volume Test - Full Flush

The Voluntary WELS on Water Closets, May 2018, Annex 1, Section I, BS EN 997: 2012 + A1: 2015 Cl. 6.5.1 & 6.17.3

| ID | Variable | Flush cycle | Measured | Average | Required | Remark |
|---------------|------------------|-------------|----------|---------|----------|--------|
| | | 1st | 4.80 | 4.8 | Salitary | N |
| | | 2nd | 4.80 | | | N |
| 1 | Flush Volume (I) | 3rd | 4.80 | | | N |
| | TXO. | 4th | 4.80 | | | N |
| | | 5th | 4.70 | | | N |
| verall result | .0 | | | | | N |

6

info@nuteksystems.com Tel: +852 2605 5736 Fax: +852 2692 0798 Nutek Systems (HK) Limited
Unit A-D, 13/F., Block A, Universal industrial Centre

Page 2 of 7



Nutek Systems

Nutek Systems (HK) Limited, Unit B, 13/F, Block A, Universal Industrial Centre. 23-25 Shan Mei Street. FO TAN, N.T., HONG KONG Tel: +852 2605 5736 Fax: +852 2692 0798 info@nuteksystems.com

REPORT NO.: J 24387B

2 Flush Volume Test - Reduced Flush

The Voluntary WELS on Water Closets, May 2018, Annex 1, Section I, BS EN 997: 2012 + A1: 2015 Cl. 6.5.2 & 6.17.3

| ID | Variable | Flush cycle | Measured | Average | Required | Remark |
|-----|------------------|-------------|----------|---------|----------|--------|
| | | 1st | 3.10 | 3.1 | ≤3.2 | C |
| 1 F | | 2nd | 3.10 | | | C |
| | Flush Volume (I) | 3rd | 3.05 | | | C |
| | 1000 | 4th | 3.10 | | | С |
| | | 5th | 3.05 | | | С |

Note:

Reduced flush volume ≤ two-third of full flush volume

Overall result

, c

| Grade | Water flush vol | Water flush volume per cycle (I) | | |
|------------------------|-----------------|----------------------------------|--|--|
| Grade | Full | Reduced | | |
| 1 | 4.5 ≤ f ≤ 4.8 | 3.0 ≤ f ≤ 3.2 | | |
| 2 | 4.8 < f ≤ 6.5 | 3.0 < f ≤ 3.5 | | |
| 3 | 4.5 < f ≤ 6.5 | Not specified | | |
| 4 | 6.5 < f ≤ 15.0 | Not specified | | |
| Water Efficiency Grade | | 1001 | | |

3 Paper Discharge for Reduced Flush Volume for Water Closets

The Voluntary WELS on Water Closets, May 2018, Annex 1, Section V;

RS FN 997- 2012 + A1- 2015 CL 6 10 & 6 17 8

| ID | Variable | Reading | Measured | Required | Remark |
|---------|--------------------------------------|---------|-----------------|----------|--------|
| | Flushing with specified toilet paper | 1st | All flushed out | | С |
| anilary | | 2nd | All flushed out | | С |
| | | 3rd | All flushed out | See Note | С |
| | | 4th | All flushed out | See Note | С |
| | | 5th | All flushed out | | С |
| | | 6th | All flushed out | | C |

Note:

For the first six flush cycles, or for a minimum of eight out of ten flush cycles, all six sheets of toilet paper shall be flushed out of WC pan and outlet.

Overall result

info@nuteksystems.com Tel: +852 2605 5736 Fax: +852 2692 0798

Nutek Systems (HK) Umited
Unit A-D, 13/F-, Block A, Universal Industrial Centre
23-25 Shan Mel Street, Fo Tan, New Territories, Hong Kong

Page 3 of 7



Nutek Systems (HK) Limited, Unit 8, 13/F., Block A, Universal Industrial Centre, 23-25 Shan Mei Street, FO TAN, N.T., HONG KONG

REPORT NO.: J 24387B

4 Solid Discharge and After-flush Volume for Maximum Flush Volume Test for Water Closet

The Voluntary WELS on Water Closets, May 2018, Annex 1, Section II,

BS EN 997: 2012 + A1: 2015 Cl. 6.9 & 6.17.7

| Flush Cycle | All four specimens were evacuated | Full Flush Volume(I) | The state of the s | After-flush Volume(%) | Required | Remark |
|-------------|-----------------------------------|-------------------------|--|--------------------------|----------|--------|
| 1st | Yes | 4.80 | 2.30 | 47.9 | " The | С |
| 2nd | Yes | 4.80 | 2.20 | 45.8 | PC. | С |
| 3rd | Yes | 4.80 | 2.15 | 44.8 | ≥40% | С |
| 4th | Yes | 4.75 | 2.05 | 43.2 | 240% | С |
| 5th | Yes | 4.80 | 2.15 | 44.8 | | C |
| 6th | Yes | 4.70 | 2.03 | 43.2 | | С |

| in mot o mosti cycles, or in min, o | out of 10 cycles, all specimens shall be eva | cutateu, |
|-------------------------------------|--|----------|
| Solid discharge test | 10 | С |
| After-flush volume test | call. | C |
| Overall result | - C | C |

5 Liquid Contaminant Dye Retention Test for Water Closets

The Voluntary WELS on Water Closets, May 2018, Annex 1, Section III,

BS EN 997: 2012 + A1: 2015 Cl. 6.11 & 6.17.9

| Flush Cycle | Full Flush Contaminate ≤ 1% | Reduced Flush Contaminate ≤ 6% | |
|-------------|-----------------------------|--------------------------------|--|
| 1st | Yes | Yes | |
| 2nd | Yes | Yes | |
| 3rd | Yes | Yes | |
| 4th | Yes | Yes | |
| 5 5th | Yes | Yes | |

In first 5 flush cycles, or in min. 9 out of 10 cycles, the contaminate level shall be ≤ 1 % for Full Flush and

| contaminate level shall be \$ 6 % for Reduced Flush, if the sample is Dual Flus | u. 18. |
|---|--------|
| Full flush contaminate | C |
| Reduced flush contaminate | C |
| Overall result | C |

Tel: +852 2605 5736 Fax: +852 2692 0798

Nutek Systems (HK) Limited Unit A-D, 13/F., Block A, Universal Industrial Centre 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong

Page 4 of 7



Nutek Systems (HK) Limited, Unit 8, 13/F., Block A, Universal Industrial Centre, 23-25 Shan Mei Street, FO TAN, N.T., HONG KONG

REPORT NO.: J 24387B

6 Wash of Bowl Test for Water Closets

The Voluntary WELS on Water Closets, May 2018, Annex 1, Section IV,

BS EN 997: 2012 + A1: 2015 Cl. 6.12 & 6.17.10

| Variable | Reading | Unit | Measured | Average | Required | Remark |
|----------------|---------|------|----------|---------|----------|--------|
| Unflushed area | 1st | cm² | 0.0 | 0.0 55 | 200 | |
| | 2nd | | 0.0 | | ≤50 | С |
| | 3rd | | 0.0 | | | |
| | 4th | | 0.0 | | 100000 | |
| | 5th | | 0.0 | .6. | | |
| Overall result | | | | · . | | C |

Tel: +852 2605 5736 Fax: +852 2692 0798

Nutek Systems (HK) Limited Unit A-D, 13/F., Block A, Universal Industrial Centre 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong



Page 6 of 7

Nutek Systems REPORT NO.: J 24387B General Note(s)

Definitions:

C - conformance

N - no requirement

NC - non-conformance

R - remainder

Organizations:

HKAS - Hong Kong Accreditation Service

HOKLAS - Hong Kong Laboratory Accreditation Scheme

WSD - Water Supplies Department (of Hong Kong)

WHO - World Health Organization

- End of report -

info@nuteksystems.com Tel: +852 2605 5736 Fax: +852 2692 0798

Nutek Systems (HK) Limited
Unit A-D, 13/F., Block A, Universal Industrial Centre 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong

Page 7 of 7