

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



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions EMCA (PRC) Vitreous china wall hung wash basin Illustration/ Drawing 500mm with 1-1/4 inch plastic anti-syphon bottle trap; chrome plated brass 1-1/4 inch. waste slotted and elbow action tap for disabled; 1/2" x 1/2" flexible hose with 350mm long; EMCA (PRC) angle valve with washable filter; Nominal flow rate 1.7 l/min in WELS Grade 1; Registration No. TN 22-0076; tested on operating force of lever control less than 22N; BS EN 248:2002 & ISO 9227:2002; BS EN 274-1:2002; BS EN 274-2:2002; BS EN 274-3; 2002; test report J27503C & & J28340B & J28340A Model EM0502.206 (Basin) EM3505.100 (Elbow Action Tap) 1010 (Bottle Trap) EM9010.010 (Basin Waste) HL-SS-02-02-006-35 (Flexible Hose) EM4001.505 (Filtered Angle Valve) Material/Colour Vitreous China / White Manufacturer EMCA (PRC) 500 Diethelm (PRC) 485 o 60 Ø25 Acme Sanitary Ware Co. Ltd Source 220 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 2.00 1 1/4"BSP 1.80 1.60 1.40 Flow rate (1/min 350mm 1.20 1.00 0.80 0.60 116 0.40 0.20 0.00 100 200 700 300 400 Dynamic flow pressure (kPa) 150 250 350 500 Dynamic flow pressure (kPa) 50 600

Note: 40.1059.000 aerator is pre-installed in the disabled tap

1.30

Flow rate (1/min)

1.65

1.70

1.80

1.90

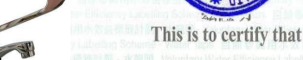
1.60

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



自願參與用水效益標籤計劃-水龍頭 Voluntary Water Efficiency Labelling Scheme - Water Taps





Acme Sanitary Ware Company Limited

將下列水龍頭在本計劃內註冊: has registered the following water tap under this scheme:

EMCA + Neoperl / Brand

EM3505.100 + 40.1059.000

Non-mixing

China (Tap) / Country or Region Origin

Germany (Flow Controller)

在用水效益標籤上展示的標誌

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

用水效益級別

Water Efficiency Grade

耗水量 公升/分鐘 1.7 Water Consumption

簽發日期: Date of Issue:

5 August 2022





水務署署長(林麗恒代行) for Director of Water Supplies



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

48/F, Immigration Tower, 7 Gloucester Road, Wan Chai, Hong Kong



3321/2022 T/J(424/2022)

電話

Tel. 傳真

得具: Fax.

: 2824 0578

21 June 2022

Acme Sanitary Ware Co Ltd 1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong

(Attn.: Mr Perry CHOW)

Dear Sir,



Approval of "EMCA" Pillar Tap (General Acceptance No. C20220545)

Your letters ref. L001/2022 and L002/2022 dated 22 April 2022 and 25 May 2022 respectively refer.

Having considered the test report ref. J27503A issued on 13 April 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:

Kaiping City Doyei Sanitary Ware Corporation Ltd

Country of Origin:

the Mainland of China

Brand:

EMCA

Details of Fitting:

1/2" Deck mounted pillar tap

Model:

EM3505.100

Body Markings:

EMCA

Expiry Date:

21 March 2027





This Authority hereby permits the use of the above fitting in fresh water plumbing systems subject to full adherence to Waterworks installation requirements.

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 fresh water plumbing systems.

This acceptance is only applicable to the main body of the fitting, unless otherwise specified.

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

PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions	F1/2" x F1/2"x 350mm Stainless steel	Illustration/ Drawing
	flexible hose, 350mm length	
Model	HL-SS-02-02-006-035	
Finish	Stainless Steel	
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	
		5-50
		l .

Note:			



來函檔號

水務署 Water Supplies Department



321/19 T/J(1002/2019) Our ref.

電話 Tel.

傳真

2824 0578

Fax.

8 November 2019



Dear Sir,

Approval of "HL" Flexible Hoses (General Acceptance No. B20190064)

letters ref. TFWC-2019-010, TFWC-2019-010R1 and Your TFWC-2019-010R dated 27 September 2019, 23 October 2019 and 25 October 2019 respectively refer.

It is noted that the fittings described below have been accepted by the United Kingdom Water Regulations Advisory Scheme (WRAS) to have complied with the requirements of the United Kingdom Water Supply (Water Fittings) Regulations / Scottish Water Byelaws when correctly installed. This Authority accepts that the fittings described below based on the WRAS certificate comply with, and their use when correctly installed does not contravene, the Waterworks Ordinance and Regulations.

Name of Manufacturer:

Kaiping City Hualing Hoses Co Ltd

Country of Origin:

the Mainland of China

Brand:

HL

Details of Fitting:

Nylon and stainless steel braided flexible hose assemblies with EPDM inner hose and brass end connectors which incorporate EPDM washers and 'O'-rings. Maximum





working pressure 10.0 bar. Maximum working

temperature 85°C

Model and Size:

HL-SS-XX-XX-XXX HL-N-XX-XX-XXX

SS=Stainless Steel Braided Hose

N=Nylon Pull out Hose

1st & 2nd XX = Connection sizes:

01=F3/8 02=F1/2

03=F3/4 (only available on SS models) 04=F15*1 (only available on SS models) 05=M3/8 (only available on SS models) 06=M1/2 (only available on SS models) 07=M3/4 (only available on SS models)

08=M15 09=M12 10=M10

12=Pushfit (M) 11mm ID or (F) 11mm OD

1st XXX: Hose size:

Nylon and stainless steel braided hoses:

006= DN6, 008= DN8

Stainless steel braided hoses only:

010= DN10, 014= DN14

2nd XXX: Hose length: 15CM - 200CM

Body Markings:

Hualing, WRAS and date of manufacture (yyyy) on

ferrule

WRAS Approval Number: 1909363

Installation Requirements: R001

Expiry Date:

30 September 2024

In view of the acceptance by WRAS, this Authority has no objection to the use of the said fittings in fresh water plumbing systems subject to full adherence to Waterworks installation requirements. In particular, you are required to draw your customers' attention to the following installation requirements –

"Installation shall comply with the 'Installation Requirements & Notes' of the WRAS's approval letter concerned." AND

"The inlet flexible hose is applied for the water tap or mixer connection only and installed in the fresh water plumbing systems."

A condition of this acceptance is that the fittings to be installed should be replicas of the samples certified by WRAS and no modification should be made to the fittings. This acceptance may be withdrawn at any time if the standard of the fittings installed fails to meet that of the approved samples or if the fittings are found to be unsuitable for use in fresh water plumbing systems.

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



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



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

SANITARY WARE SPECIFICATION SHEET

Item Descriptions EMCA (PRC) Chrome plated angle valve

1/2" x 1/2" with filter

Model EM4001.505

Material/Finish Brass / Chrome Plated

Manufacturer EMCA (PRC)

Supplier Acme Sanitary Ware Co. Ltd

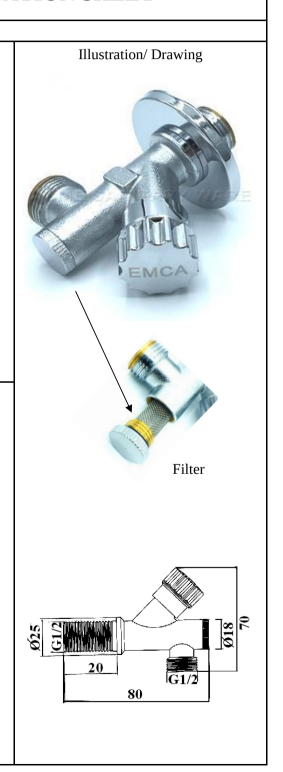
Mr. Eric Wong/ Mr. Don Yuen

Contact Tel/Fax (852) 2388-7171 / (852) 2710-8012

E-mail acme@acmesanitary.com.hk Website www.acmesanitary.com.hk

Inlet: 1/2" BSP Male Outlet: 1/2" BSP Male

Construction: Chrome Plated Brass



N	ote



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

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

本署権
Our ref.
来函檔號
Your ref.

21/2023 T/J(351/2023)

電話 Tel.

傳真

: 2824 0578

29 May 2023

Acme Sanitary Ware Co. Ltd. 1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong

(Attn.: Mr Perry CHOW)

Dear Sir,



Approval of "EMCA" Angle Valve (General Acceptance No. C20230359)

Your letters ref. L005/2023 and L007/2023 dated 30 March 2023 and 27 April 2023 respectively refer.

Having considered the test report ref. J28568 issued on 24 March 2023 by Nutek Systems (HK) Ltd., 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:

Kaiping City Doyei Sanitary Ware Corporation Limited

Country of Origin:

the Mainland of China

Brand:

EMCA

Details of Fitting:

1/2" x 1/2" Copper alloy angle valve

Model:

EM4001.505

Body Markings:

EMCA

Expiry Date:

19 January 2028





This Authority hereby permits the use of the above fitting in fresh water plumbing systems subject to full adherence to Waterworks installation requirements.

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 the water supply systems mentioned above.

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.

(YĂU 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 Handler

J 27503C REPORT NO.

DESCRIPTION OF SAMPLE1: 1/2" Elbow Action Pillar Tap

SAMPLE SUBMITTED BY1 : ACME Sanitary Ware Co. Ltd. 1/F, Acme Building,

22-28 Nanking Street, Kowloon, Hong Kong

MANUFACTURER1 Kaiping City DOYEI Sanitary Ware Corporation Ltd.

BRAND¹ **EMCA**

COUNTRY OF ORIGIN¹ China

MODEL1 EM3505.100

BODY MARKINGS **EMCA**

PERIOD OF TESTS 21 Mar., 2022 to 23 Mar., 2022

1. OPERATING FORCE OF HANDLER CONTROL $BFA\ 2008$

Direction		Operating Fo	orce (N)	Daminal OD	n
Direction	Mea	sured	Average	Required (N)	Remarks
х9.	1st	2.0	200	16	
From close position to open position	2nd	2.0	2.0	≤22	c
Committee	3rd	2.0	1		
Mall I	1st	2.5		100	
From open position to close	2nd	2.5	2.5	≤22	C
position	3rd	2.5	b.		

13 Apr., 2022

Authorized Signature:

Hing Kah Kuin (Engineer)

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

Page 1 of 2

| NUTEK SYSTEMS (HK) LIMITED | 13/F. Block A. Driversal Industrial Centre, 23-25 Shan Mei Birrelt, Fo Tan, New Territories, Hong Kong | Tel.: +652 2005 5736 | Fax: -652 2002 0798 | info@prulek.co | www.rutlek.co

NUTEK

REPORT NO .: J 27503C

8 10 11 MED 13 14 15 15 17 18 19 20 21 22

General Note(s)

Definitions:

C - conformance

NC - non-conformance

R - remainder

Organizations:

WSD - Water Supplies Department (of Hong Kong) WHO - World Health Organization

End of report -

Page 2 of 2

NUTEK SYSTEMS (IN) LIMITED

13/F, Block A, Universal Industrial Centine, 23-25 Shan Mei Street, Fo Tair, Niew Tentitories, Hong Kong
Tell - #652 2005 5/76 | Fax: Fox: 2502 2005 20 File | info@nutek.co | www.nutek.co

^{1 -} Information above provided by client





Test Report

TITLE Testing of Exposed Surface Coating (Corrosion Resistance Test)

REPORT NO.

DESCRIPTION OF SAMPLE¹: Chrome plated brass 1-1/4" basin waste slotted

SAMPLE SUBMITTED BY1 :

Acme Sanitary Ware Co., Ltd. 1/F, Acme Building, 22-28 Nanking Street, Yau Ma Tei, Kowloon, Hong Kong

MANUFACTURER1 EMCA (PRC)

BRAND1 EMCA

COUNTRY OF ORIGIN¹ PRC

MODEL1 EM9010.010

BODY MARKINGS

METHOD OF TESTS BS EN 248: 2002 & ISO 9227: 2012

PERIOD OF TESTS 16 May, 2022 to 01 Jun., 2023

- Information provided by client

RESULTS: (apply only to the sample tested)

SUMMARY OF RESULTS

Test	Remark
Exposed Surface Coatings - Test conditions	C
2 Exposed Surface Coatings - Corrosion Resistance Test -Neutral Saline Spray	-≪°c
3 Exposed Surface Coatings - Examination of affected area	CO C

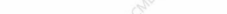
Exposed Surface Coatings - Test Conditions BS EN 248: 2002 Clause 5.1.2 & ISO 9227: 2012

	Reading	Requirement	Remark
Light Intensity for inspection before test (Lux)	860	700 - 1000	С
Light Intensity for inspection after test (Lux)	880	700 - 1000	С
Spray (pH)	(0.7.0	6.5 - 7.2	С
Spray temperature (°C)	2 48	48 at 98kPa	С
Rest period (hr)	48	48 ± 1	C O
Spray time (hr)	200	≥ 200	C
Overall results			C

Page 1 of 3

VUTER SYSTEMS (HK) LIMITED

13F, Block A, Universal Industrial Centre, 23-25 Shan Afric Street, Fo Tan, New Territones, Hong Kang
Fill - 1882 2005 8736 | File 4802 2190 (2798) info@biv.opi.co | www.makk.co





REPORT NO .: J 28340B

Exposed Surface Coatings - Corrosion Resistance Test - Neutral Saline Spray BS EN 248: 2002 Clause 4.2. 4.3. 4.4. & 5.1.2

Defects	-Cause of defects	Before test	After test	Requirement	Remark
Yellow colour	Little or no chrome over the nickel	No	No		C
Stains	Faults under the nickel plating	No	No		C
Pitting or porosity	Surface faults in the base metal or emission of gas in treatment baths	No	No	18.	C
Blisters	Bubbles or raised spots on the plated surface	No	No	600	C
Wheel marks	Fine or sharp lines that remain after polishing or buffing	No	No	Mr	С
Cracks	Usually caused by "hot spots" in casting or plated surface flakiness	No	No		C
Splashes	Lack of "flow" in easting or plastic injection	No	No	No	C
Dullness	Lack of full shine	No \	No	1 1	C
Cuts and scratches	Scratches due to handling or knocks during transport	No	No		С
Burns	Roughness and grey appearance of surface	No	No		C
Scaliness	Lack of "consistent cover" and flakiness of plating	No	No		С
Orange- peel" effect	Defect in smoothness (similar to peel of an orange)	No	No		C
Roughness – grain	Metallic impurities in nickel baths	No	No		C
Overall resul	lts _C			- 1	0 C

Page 2 of 3

NUTEK SYSTEMS (HK) LIMITED 1364, (Buck A, Universal Industrial Centre, 23-25 Shan Nei Street, Fo Tan, New Ternhama, Hong Kong Tali - 455 2766 5798 | 170-450 2400 2006 | befolgoutst.co.; uww.nusk.co.



REPORT NO.: J 28340B

Exposed Surface Coatings - Examination of affected area BS EN 248: 2002 Clause 5.1.3

Cally	Unit	Measured	Requirement	Remark
<i>(</i>	mm_M	0	< 0.3	c/s
Affected area for appearance, A	96	0	≤0.1	offe.
Overall results			-2	C

06 Jun., 2023

Authorized signature:

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

Lam Kwai Wah, Terry (Operations Manager)



Figure 1 - Sample before test

General Note(s)

Definitions:

C - conformance

NC - non-conformance

- End of report -

Page 3 of 3

NUTEK SYSTEMS (HK) LIMITED

13/F, Stock A, Universal Industrial Centre, 23-25 Shan Mei Street, Fo Tan, New Territories, Hong Kong
Tall -4502 2865 5736 | Fax -4502 2892 0795 | info@maldi.co | www.matck.co





Test Report

Testing of Waste Fitting

REPORT NO. J 28340A

DESCRIPTION OF SAMPLE1: Chrome plated brass 1-1/4" basin waste slotted

SAMPLE SUBMITTED BY1

Acme Sanitary Ware Co., Ltd. 1/F, Acme Building, 22-28 Nanking Street, Yau Ma Tei, Kowloon, Hong Kong

MANUFACTURER1 EMCA (PRC)

BRAND! **EMCA**

COUNTRY OF ORIGIN¹ PRC

MODEL EM9010.010

BODY MARKINGS

BS EN 274-1: 2002; BS EN 274-2: 2002; BS EN 274-3; 2002 METHOD OF TESTS

PERIOD OF TESTS 09 May, 2023 to 12 May, 2023

1 - Information below provided by client

RESULTS: - (apply only to the sample tested)

STIMMARY OF RESULTS

Test	Remark
1 Appearance of surfaces	C
2 Hydraulic requirements	C
3 Leaktightness	С
4 Materials and temperature cycling	C
5 Leaktightness after temperature cycling	С

Page I of 4

NUTEX SYSTEMS PIOL LIMITED | 155° (Block A, Universal Industrial Cardin, 22-25 Shan Mei Stewel, Fo Tan, New Semilorea, Hong Kor Tal., +652 2605 5738 | Fax: +652 2605 6798 | info@mak.co | were mark.co



REPORT NO.: J 28340A

1. APPEARANCE OF SURFACES

Variable	Requirement	Visual Inspection (Yes/No)	Remark	
Sample	The internal and external surfaces of the waste fittings shall be smooth, free from grooving, blistering or any other surface defects likely to impair their functioning.	Yes	ME Sanitar	

2. HYDRAULIC REQUIREMENTS

£	SEN 274-1: 2	002 C.L.	4.0, table 5	OC DOLLA 274-2: 2002 CL 3.1 OC 3.4	
	Variable	Unit	Measured	Requirement	Remark
	Minimum Flow Rate	1/s	0.76	≥ 0.60 for wash basin, bidet for trap alone	С

3. LEAKTIGHTNESS TEST

BS EN 274-1-2002 CL 4.7.2 & BS EN 274-2-2002 CL 6.2

Variable	Water pressure (bar)	Duration (min)	Leakage	Remark
Sample	0.1	5	No	C
Waste fitting (traps) requirement	0.1	5	No	201

4. MATERIALS AND TEMPERATURE CYCLING TEST

Variable	5 cycles	Requirement	Visual Inspection	Remark
Sample	93 - 95 °C for 15 mins at 0.5 1/s, then 20±5°C for 10 mins at 0.5 1/s	No defect	No defect	С



REPORT NO.: J 28340A

5. LEAKTIGHTNESS TEST AFTER TEMPERATURE CYCLING TEST RS EN 274, 1: 2002 CL 4.7.2 & RS EN 274, 2: 2002 CL 6.2

Variable	Water pressure (bar)	Duration (min)	Leakage	Remark
Sample	0.1	5	No	C
Waste fitting (traps)	0.1	5	No	33

Authorized Signature:

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

CHUNG Siu Yu, Alan (Engineer)

NUTEX CYSTEMS (HK) LIMITED
13/F, Block A, Universal Industrial Contro. 23-25 Sturn Mei Steet, For Tax, New Tentionies, Hong Kong
15/L -4522 2505 5736 | Fax -4522 2502 0756 | infogruphics | www.rutstic.co



REPORT NO.: J 28340A

Figure 1 - Sample



General Note(s)

Definitions: C – conformance

N-none

NC - non-conformance

R - remainder

Organizations:

WSD - Water Supplies Department (of Hong Kong) WHO - World Health Organization

- End of report -

NUTEK SYSTEMB (RK) LIMITED 13/F, Block A, Linisanad Erbothal Carbo, 25-25 Shan Mai Street, Fe Tan, New Territories, Hong Kong 16/L -45/2 2005 5/2/6 | Fax: 455/2 2002 07/8 | Info@redisk.co. | Inversidek.co