

Acme Sanitary Ware Co. Ltd.

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	EMCA (Taiwan) Ø34 x 600mm long white	Illustration/ Drawing
	ABS coated aluminium grip grab rail;	•
	BS12:1978 & BS882:1973; capable of	5
	carrying a static loading test 150kg; test	
	report J17175; Antibacterial coating; test	
	report SN-00-233; complied with Barrier	
	Free Access 2008	
		↑
Dimensions	600mm x Ø34 mm	l l
2 menorons		
Model	EM7041 010	
Model	EM7041.019	
		anti-slip
Material/ Color	ABS Coated Aluminum/ White	
Manufacturer	EMCA (Taiwan)	
Source	Acme Sanitary Ware Co. Ltd	Ø34
	Mr. Eric Wong/ Mr. Don Yuen	
	Wil. Elle Wong, Wil. Boll Tuell	000000000000000000000000000000000000000
C	(052) 2200 7171 / (052) 2710 0012	<u> </u>
Contact Tel/Fax	(852) 2388-7171 / (852) 2710-8012	600 38
E-mail	acme@acmesanitary.com.hk	
Website	www.acmesanitary.com.hk	
		71 (0

ote

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



13

ė

ġ

0

NUTEK SYSTEMS, LTD.

Unit B, 13/F, Block A, Universal Ind. Ctr., 23-25 Shan Mei Street, Fo Tan, Shatin, N.T., Hong K Tel: (852) 2605 5736 Fax: (852) 2692 0798 E-mail: nutek@nuteksystems.com

TITLE : Testing of grab bar

OUR REFERENCE : J 17175

DESCRIPTION OF SAMPLE : Ø34mm x 600mm Grab bar with white ABS coating

SAMPLE SUBMITTED BY : Acme Sanitary Ware Co. Ltd.

1/F., Acme Building, 22 Nanking Street, Kowloon, Hong Kong

BRAND : EMCA

MODEL : EM7041.019

COUNTRY OF ORIGIN : Taiwan

TEST REQUIRED : Loading test

PERIOD OF TESTS : 6th August 2013

RESULTS: - (apply only to the sample tested)

LOAD TEST

The grab rail sample was installed onto a concrete wall made of concrete mix grade 30D10 (cement to BS12: 1978 and Aggregate to BS882: 1973).

A test load was applied vertically to the mid point of the rail which was then examined for any signs of damage.

	Test load (kg) Duration (minute)		Visual damage (e.g. breakage, deformation, etc.)	Remark	
Sample	150	5	No visual damage	Pass	

Date: 26 Nov 2013 Authorized signature:

Nutek Systems is a testing agency, approved by the Water Authority and Government Supplies Department, for testing water supply fittings.

Sunny K.S. Wong

121 121

ISI ISI

68

E.

13

ISI, ISI

d

10

121 121

(Director)



RT OF ANTIBACTERIAL TEST REPORT

:

Description of the

: Toilet parts

examined item

Reporting date

: May 12, 2000

Report No.

: SN-00-233

Title of the Test

: Film Sealing method

Category of Bacteria

: Escherichia coli

Staphylococcus flavus

SINANEN ZEOMIC CO., LTD.
TOKYO, JAPAN
BIOCIDE BUSINESS DIVISION

REPORT OF TEST INSPECTION

June 17, 2000

It is never certified that the test results from this institute assigned on June 3, 2000 are as the followings:

The assigned organization by Health Department
Shen-Wei No. 650 of Health Department
Corporate Body: Kyoto Microbiology Institute
No. 16-2 Yamakubo Machi, Yamashina Ku, Kyoto City, Japan
TEL: 075-593-3320 FAX:075-501-7110

Inspector: Matsuura

 Description of the examined item : Antibacterial items

2. Testing purpose

Test on antibacterial strength evaluation

3. Test method

: Film sealing method

Drop 1/500 common bacteria culture medium to make bacteria fluid on top of the testing item according to the "Film Sealing method of antibacterial items technical agreement association". Store at 35°C upon sealed with film. Test and find out the bacteria-generating amount on the testing chip of the bacteria fluid.

4. Strain used

Escherichia coli

IFO-3972

Staphylococcus aureus

IFO-12732

Culture medium

Standard fluid culture medium (VGH Research).

6. Test results

Description of Bacteria	Changes of bacteria through time					
	Initial 0 hr	24hr-1	24hr-2	24hr-3	Average	
E.coli	4.6x10 ⁵	6.0×10 ²	3.4×10 ³	6.7×10 ²	1.6×10 ³	
St. aureus	4.2×10 ⁵	1.2×10 ³	1.0×10 ²	1.6×10 ²	4.9×10 ²	

Comparison test results

Description of Bacteria	Changes of bacteria through time					
	Initial 0 hr	24hr-1	24hr-2	24hr-3	Average	
E.coli	4.6×10 ⁵	2.7×10 ⁷	2.8×10 ⁷	2.4×10 ⁷	2.6×10 ⁷	
St. aureus	4.2×10 ⁵	1.9×10 ⁵	2.1×10 ⁵	1.8×10 ⁵	1.9×10 ⁵	

< 10: Did not find out

Unit: CFU/sheet