# Richford®

#### RICHFORD GROUP LTD. 滙 熹 集 團 有 限 公 司

Shop B, G/F Sing Kong Building, 233 Lockhart Road, Wan Chai, Hong Kong T - (852):559 8008 F - (852):

# **Sanitary Wares & Plumbing Fixture Specification Sheet**

Project:			
Serial No.:		Brand:	Richford
Product Model:	R321BW	Place of Origin:	PRC
Product Description:	Back To Wall Toilet		
Color:	White	Size:	(L)530mm x (W)365mm x (H)410mm

Back To Wall Toilet P-trap 180mm Roughing-in **HKQAA** 3.1/4.8 Litres Flush, Super swirly power flushing CONNECT Soft close UF seat cover **Construction Material** 建築物料 365 150 ø56±2 ø15 62 158 520 360 350 450 ø100 180 120 Ø10 270 Note: All recommended installation dimension are for reference 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 48/F, Immigration Tower, 7 Gloucester Road, Wan Chai, Hong Kong

本署檔號 Our ref.

(4) in WSD 3321/5/20/2023 T/J(85/2023)

電話

Tel. 傳真

: 2824 0578

來函檔號 Your ref.

得具 Fax.

20 November 2023

Richford Group Limited Shop B, G/F, Sing Kong Building, 233 Lockhart Road, Wan Chai, Hong Kong (Attn.: Mr. Steven FU)

Dear Mr. FU,

#### The Water Efficiency Labelling Scheme (WELS) on Water Closets Acceptance of Application for Registration

With reference to your letter received by us on 18 September 2023 and email dated 7 November 2023, I am pleased to inform you that your application for the registration of water closet to the captioned scheme has been accepted and the certificate of registration is attached for your retention. The registration information is as follows:

Brand	Model no.	Туре	Country/ Region of origin	Registration no.	Water efficiency grade	volume	Water flush volume (reduced) (litres/flush)
Richford	R321BW	Water Closet Pan	China	WC 23-0108	1	4.8	3.1

You are reminded of the following compulsory requirements of the water efficiency label in accordance with Section 7.1 of the Scheme Document:





- i) to affix the full version water efficiency label to the above registered water closet or its packaging at a prominent location; and
- ii) to ensure that the registered water closet shall be displayed for sale with the full version water efficiency label.

Soft copy of water efficiency label (both simplified version and full version as described in Section 7 of the Scheme Document) will be issued to you separately.

As part of the conditions of our acceptance, your attention is drawn to Sections 9.17, 10 and 11 of the Scheme Document respectively for the requirements of the participant's obligations, legal provisions as well as compliance monitoring and inspection. The Scheme Document can be downloaded from our website:

https://www.wsd.gov.hk/filemanager/en/content\_1786/scheme\_document\_water\_closets.pdf

Should you have any queries on the above, please contact our Engineer Ms. Maggie IP at telephone no. 3580 1476.

Yours sincerely,

(Terry KUNG)

for Director of Water Supplies

Encl.



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

Ertificate 註冊證書
Registration

### 茲證明 This is to certify that

# Richford Group Limited

將下列水廁在本計劃內註冊:

has registered the following water closet under this scheme:

牌 子/Brand

Richford

刨 號/Model

R321BW

種 類 / Category

Water Closet Pan

原產地 / Country or Region Origin :

China

在用水效益標籤上展示的標誌

Symbolic Presentation on the Water Efficiency Label

9

滴水點 Water droplet (s)

用水效益級別

Water Efficiency Grade

. 1

全沖水量

Water Flush Volumn (Full)

4.8

公升/沖廁 litres/flush

低油水量

Water Flush Volumn (Reduced)

3.1

公升/沖廁 litres/flush

簽發日期:

Date of Issue:

20 November 2023





水務署署長(龔庭瑋代行) for Director of Water Supplies

+ 上述水順具額外節水功能,即:重用洗鹽水作沖順用途。 for Director of Water Sup
The above water closet is equipped with additional water saving feature, that is: re-use the water collected from wash basin for flushing.



Unit 18, 8/F., World-Wide Industrial Ctn, 43 - 47 Shan Mei Street, Fo Tan, N.T. H.K.. Tel: 3702 1986 Fax:3702 1987 Email: sunny@idealtest.com.hk

# **TEST REPORT**

: RRGL013W REPORT REFERENCE NO.

: Testing of water closet pan TITLE

The Voluntary Water Efficiency Labelling Scheme on Water Closets METHOD OF TEST

(April 2021) & BS EN 997:2018

: 21st Jul., 2023 to 24th Jul., 2023 PERIOD OF TESTS

: Richford Group Limited SAMPLE SUBMITTED BY

Shop B, G/F, Sing Kong Building, 233 Lockhart Road, (Information below provided by client)

Wan Chai, Hong Kong

DESCRIPTION OF SAMPLE : Back to wall Toilet

Brand	Richford	
Model	R321BW	
Manufacturer	Richford Group Limited	
Origin	China	
Body Marking	Nil	

# SUMMARY OF RESULTS

(Definition of 'C'- Conformance, '/'- No requirement & 'NC'- Non-Conformance)

	Remark
Tested item/s	C
Flush Volume - Reduced Flush (for dual flush only)	C
2. Solid Discharge for Maximum Flush	C
3 Liquid Contaminant Dye Retention	C
Paper Discharge for Reduced Flush Volume (for Dual Flush only)	

Date: 31711(2023 Authorized signature:

Sunny K.S. Wong (Director)



#### Report reference no.: RRGL013W

 $\underline{RESULTS} \hbox{: -} \ \mbox{(apply only to the sample tested)}$ 

# 1. Flush Volume - Reduced Flush (for dual flush only)

The Flush Volume WELS on Water Closets, April 2021, Section I, A4 & A5 (Clause 6.5.2 in BS EN 997:2018)

se 6.5.2 in BS EN 99	Flu (1			
Sample	Full flush $(\leq^2/_3 \text{ of the full flush})$		Remark	
1 st	4.8	3.1	С	
2 <sup>nd</sup>	4.8	3.1	С	
3rd	4.7	3.0	C	
4 <sup>th</sup>	4.8	3.0	C	
5th	4.8	3.1	C	
Average	4.8	3.1	С	
Overall result	Grade 1 $fF \le 4.8$	Grade 1  fR ≤ 3.2	С	

# 2. Solid Discharge for Maximum Flush

The Flush Volume WELS on Water Closets, April 2021, Section II B4 & B5

lause 6.9 in BS El	All four test specimens		Total flush	Measured after-flush volume		Remark
Flush cycle	yes evacuate	NO	volume (litre)	in litre	in % of total flush volume	Remark
			4.8	2.5	52.1	C
1 <sup>st</sup>	YES		4.8	2.7	56.3	C
2 <sup>nd</sup>	YES		4.8	2.5	52.1	C
3 <sup>rd</sup>	YES			2.6	54.2	С
4 <sup>th</sup>	YES		4.8	2.2	45.8	C
5 <sup>th</sup>	YES		4.8		52.1	C
6 <sup>th</sup>	YES		4.8	2.5	32.1	1
7 <sup>th</sup>	1	/	/	1	1	1
8 <sup>th</sup>	1	/	/	/	1	1
Qth	/	/	/	1	1	1
10 <sup>th</sup>	/	/	1	1	1	
Requirement	For the first six flush cycles or for a minimum of 8 out of 10 flush cycles, each of the four test specimens shall be completely evacuated.		/	/	≥ 40	С



### Report reference no.: RRGL013W

#### 3. Liquid Contaminant Dye Retention

The Flush Volume WELS on Water Closets, April 2021, Section III C4 & C5 (Clause 6. 11 in BS EN 997:2018)

Flush cycle	Measured level (	Remark	
	Full flush	Reduced flush	1CHIair
1 st	1st <1 <6		C
2 <sup>nd</sup>	< 1	< 6	C
3rd	< 1	< 6	C
4 <sup>th</sup>	<1	<1 <6	
5 <sup>th</sup>	< 1	<1 <6	
6 <sup>th</sup>	1	/	/
7th	/	/	
8 <sup>th</sup>	1		/
Qth	/		/
10 <sup>th</sup>	1	/	/
Requirement	For the first 5 flush cycles, flush cycles, the contamina full-flush volume) and 6% volume)	С	

# 4. Paper Discharge for Reduced Flush Volume (for Dual Flush only)

The Flush Volume WELS on Water Closets, April 2021, Section IV D4 & D5 (Clause 6. 10 in BS EN 997:2018)

Flush cycle	All six sheets of to	Remark	
	YES	NO	Teman
1 st	YES		C
2 <sup>nd</sup>	YES		C
3 <sup>rd</sup>	YES		С
4 <sup>th</sup>	YES		С
5 <sup>th</sup>	YES		С
6 <sup>th</sup>	YES		С
7 <sup>th</sup>	/	/	/
8 <sup>th</sup>	1	/	/
9 <sup>th</sup>	1	/	/
10 <sup>th</sup>	1	/	/
Requirement	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 the water closet pan and outlet.		С





Figure 1- Front view of the sample



Figure 2- Side view of the sample



Figure 3 – Bottom view of water closets

- End of report -

# 用水效益標籤 Water Efficiency Label



# 用水效益級別 Water Efficiency Grade

水點愈少,用水效益愈高。 The fewer droplets, the more water efficient.

牌子 Richford Brand

型號 R321BW Model

種類 Water Closet Pan Type

全沖水量 (公升/沖廟) 4.8 Water Flush Volume (Full) (Itres/Iush)

低沖水量(公升/沖廟) 3.1 Water Flush Volume (Reduced) (Itreamush)

登記號碼 WC 23-0108 Registration No.

