

## TEST REPORT

REPORT NO.: CTNT2412310130401R

Product name: Kitchen Faucet

Model No.: GN-00400

Applicant: Wenzhou Weirun Sanitary Ware Co.

Test procedure:

Entrustment Test

## Shenzhen CTNT State Chnology Co., Ltd.

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	20 CA ADC § 1605.3			
Barclays O	fficial California Code of Regulations			
Report Number: Date of issue:				
Name of Testing Laboratory preparing the Report:	Shenzhen CTNT Testing Technology Co., Ltd. Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggan Street, Longgang District, Shenzhen, Guangdong, China Tel: 086-755-28680489			
	E-mail: admin@ctnt-cert.com			
	Web: www.ctnt-cert.com			
Applicant's name:	Wenzhou Weirun Sanitary Ware Co.			
Address:	No. 531 Yongqiang Avenue, Tianhe Street, Wenzhou Economic and Technological Development Zone			
Test specification:				
Standard:	20 CA ADC § 1605.3			
\$\$2////////////////////////////////////	20 CA ADC § 1605.3(h) Plumbing Fittings.			
Non-standard test method:	N/A			
Test Report Form No	CEC- PF-TRF			
Test Report Form(s) Originator:	1.0			
Master TRF				
General disclaimer:				
	t relate only to the object tested. cept in full, without the written approval of the Issuing CTNT Testing it Report and its contents can be verified by contacting the CTNT,			
Test item description	Kitchen Faucet			
Model/Type reference	GN-00400, GN-00400-CP			
Trade Mark	: Weirun			
Manufacturer	: Weirun			
Address	No. 531 Yongqiang Avenue, Tianhe Street, Wenzhou Economic and Technological Development Zone			



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Laboratory Name:	Sher	Shenzhen CTNT Testing Technology Co., Ltd.		
Testing location/ address:		Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang Street, Longgang District, Shenzhen, Guangdong, China		
Tested by(Test Engineer):		le Zeng	Schale zeng	
Reviewed By(Supervisor):	Olive	er Long	Dhive STING TECH	
Approved by(Chief Engineer):	Fligh	t Lee	CTNT.	
Summary of testing:			PROVES	
Tests performed (name of test and test clause):		Testing location:		
Determination of the result includes consideration of measurement uncertainty from the test equipment and methods. A representative sample of the product covered bythis report has been tested and pipe fittings complies with the requirements of 1605.3 (h).		Shenzhen CTNT Testing Technology Co., Ltd.		
		Room 1A106, 1/F., No.109, Lijia Road, Henggang		
		Henggang Street, Longgang District, Shenzhen, Guangdong, China		
		E-mail: admin@ctnt-cert.com		
		Web: www.ctnt-cert.com		
		General conditions for measurements:		
1. General Test Set-up Conditions				
<b>1.1 Flow rate test Procedure(According to t</b> 1.1.1) Fittings shall be tested at the maximum f valvesfully open on combination fittings. The flow rate test shall be conducted with wate intended end use of the fitting and under the fo	flow se r betw llowing ) at the	etting, if adjustable reen 5 and 71°C(40 g conditions: e inlet when water	, with both hot and cold water and 160F) in accordancewith the is flowing: and	
<ul><li>(a) for minimum flow: at 140 + 7kPa (20 + 1nsi)</li><li>(b) for maximum flow for faucets: at 410 ± 7kPa</li></ul>	a (60 a			
(b) for maximum flow for faucets: at 410 ± 7kPa 1.1.2) Flow rate tests for shower heads, body s $38\pm6^{\circ}$ C (100±10F) and the flow maintained f	prays or at le	, and hand shower east 1 min. The flo	w rate test for	
(b) for maximum flow for faucets: at 410 ± 7kPa 1.1.2) Flow rate tests for shower heads, body s $38\pm6^{\circ}$ C (100±10F) and the flow maintained f (a) maximum flow for shower heads shall be co (b) minimum flow for shower heads and hand s	prays or at le onduct showe	, and hand shower east 1 min. The flo ed at 550 ± 14kPa rs shall be conduct	w rate test for (80 ± 2psi); ed at 31 0 ± 1 4kPa (45 ± 2 psi).	
(b) for maximum flow for faucets: at 410 $\pm$ 7kPa 1.1.2) Flow rate tests for shower heads, body s $38\pm6^{\circ}$ C (100 $\pm$ 10F) and the flow maintained f (a) maximum flow for shower heads shall be co (b) minimum flow for shower heads and hand s If the shower head or hand-held shower has m	prays or at le onduct showe ore the	, and hand shower east 1 min. The flo red at 550 ± 14kPa rs shall be conduct an one mode, the r	w rate test for (80 ± 2psi); ed at 31 0 ± 1 4kPa (45 ± 2 psi). minimum flow rate shall	
(b) for maximum flow for faucets: at 410 $\pm$ 7kPa 1.1.2) Flow rate tests for shower heads, body s $38\pm6^{\circ}$ C (100 $\pm$ 10F) and the flow maintained f (a) maximum flow for shower heads shall be co (b) minimum flow for shower heads and hand s If the shower head or hand-held shower has m bedetermined at a flowing pressure of 310 $\pm$ 7k modesdesigned to flow at less than 1.9 L/min (	or at le onduct showe ore the cPa (4	, and hand shower east 1 min. The flo ed at 550 $\pm$ 14kPa rs shall be conduct an one mode, the r 5 $\pm$ 1 psi) in all mo	w rate test for (80 ± 2psi); ed at 31 0 ± 1 4kPa (45 ± 2 psi). ninimum flow rate shall des. Pause or trickle	
(b) for maximum flow for faucets: at 410 ± 7kPa 1.1.2) Flow rate tests for shower heads, body s $38\pm6^{\circ}$ C (100±10F) and the flow maintained f (a) maximum flow for shower heads shall be co (b) minimum flow for shower heads and hand s If the shower head or hand-held shower has m bedetermined at a flowing pressure of 310 ± 7k	prays or at le onduct showe ore the (Pa (4 0.5gp)	, and hand shower east 1 min. The flo red at 550 $\pm$ 14kPa rs shall be conduct an one mode, the r 5 $\pm$ 1 psi) in all mo m) at 550kPa (80 p	w rate test for ( $80 \pm 2psi$ ); ed at 31 0 ± 1 4kPa ( $45 \pm 2 psi$ ). minimum flow rate shall des. Pause or trickle psi) shall be excluded from	

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