


Test Verification of Conformity

Verification Number: 220524085GZU-VOC001

On the basis of the referenced test report(s), sample(s) tested of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it <them>. This verification replaces previous verification dated: March 20,2023: 220524085GZU-VOC001

Once compliance with all product relevant  mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

Applicant Name & Address:	GUANGDONG LINGFEI BATH&KITCHEN CO., LTD 500 METERS FROM THE JUNCTION OF OUTER RING NORTH ROAD AND GUSHUI ROAD IN GUSAN VILLAGE, GUXIANG TOWN, CHAO'AN DISTRICT, CHAOZHOU CITY
Product Description:	Wash Basin
Ratings & Principle Characteristics:	See Appendix
Models/Type References:	See Appendix
Brand Name:	---
Relevant Standards/Directives:	EN 14688:2015+A1:2018 (E) Sanitary appliances-Wash basins-Functional requirements and test methods
Verification Issuing Office Name & Address:	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch Room 4103 & 4203, No. 63, Punan Road, Huangpu District, Guangzhou Guangdong Province, China
Date of Tests:	July 19, 2019 to July 26, 2019, June 4, 2020 to June 11, 2020, June 1, 2022 to June 2, 2022, August 11, 2022 to August 16, 2022, November 24, 2022 to November 30, 2022, February 11, 2023 to March 8,2023 and May 15, 2023 to May 18, 2023
Test Report Number(s):	220524085GZU-001 dated on May 30, 2023
Additional information in Appendix.	



Signature

Name: Syanson Xu

Position: Senior Project Engineer

Date: June 5, 2023

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 220524085GZU-VOC001

Model No.	Size (mm)	Overflow Class	Description
460 LOV-60	610*460*170	CL15	Vanity top wash basin, manufactured from glazed ceramics, single bowl, single hole for supply fitting, with overflow hole.
460 LOV-50	510*460*170	CL15	
460 LOV-70	710*460*170	CL15	
460 LOV-75	750*460*170	CL15	
460 LOV-80	800*460*170	CL15	
460 LOV-90	900*460*170	CL15	
460 LOV-100	1000*460*170	CL15	
460 LOV-85	850*460*170	CL15	
460 LOV-95	950*460*170	CL15	
460 LOV-105	1050*460*170	CL15	
460 LOV-120	1210*460*170	CL15	
460 LOV-120DB	1210*460*170	CL20	Vanity top wash basin, manufactured from glazed ceramics, double bowls, single hole for supply fitting for each bowl, with overflow hole.



Signature

Name: Syanson Xu

Position: Senior Project Engineer

Date: June 5, 2023

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 220524085GZU-VOC001

Model no.	Size (mm)	Overflow class	Description
510NDR-60	610*510*170	CL20	Vanity top wash basin, manufactured from ceramic, single bowl, single hole for supply fitting, with overflow hole.
510NDR-70	710*510*170	CL20	
510NDR-76	760*510*170	CL20	
510NDR-80	810*510*170	CL20	
510NDR-86	860*510*170	CL20	
510NDR-90	900*510*170	CL20	
510NDR-96	960*510*170	CL20	
510NDR-100	1010*510*170	CL20	
510NDR-1060	1060*510*170	CL20	
510NDR-1210	1210*510*170	CL20	
DN001	310*310*110	CL00	
DN002	360*360*120	CL00	
DN003	400*400*120	CL00	
DN004	420*420*150	CL00	
CTL-40	410*410*140	CL00	Vanity top wash basin, manufactured from ceramic, single bowl, without supply fitting hole, without overflow hole.
CTL-50	510*380*140	CL00	
CTL-60	610*390*140	CL00	
CTL-70	710*390*140	CL00	
COVER58	580*350*135	CL00	
DRV-40	405*405*120	CL00	Vanity top wash basin, manufactured from ceramic, single bowl, single hole for supply fitting, without overflow hole.
DRV-50	505*385*120	CL00	
DRV-60	610*400*120	CL00	
DRV-80	810*410*130	CL00	



Signature

Name: Syanson Xu

Position: Senior Project Engineer

Date: June 5, 2023

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 220524085GZU-VOC001

Model No.	Size (mm)	Overflow Class	Description
460NDR-140	1410*460*170	CL25	Vanity top wash basin, manufactured from ceramics, single bowl, single hole for supply fitting, with overflow hole.
460NDR-60	610*460*170	CL25	
460NDR-70	710*460*170	CL25	
460NDR-75	750*460*170	CL25	
460NDR-80	800*460*170	CL25	
460NDR-90	900*460*170	CL25	
460NDR-90L/R	900*460*170	CL25	
460NDR-100	1000*460*170	CL25	
460NDR-100L/R	1000*460*170	CL25	
460NDR-120	1210*460*170	CL25	
460NDR-120L/R	1210*460*170	CL25	
460NDR-140DB	1410*460*170	CL20	Vanity top wash basin, manufactured from ceramics, double bowls, single hole for supply fitting, with overflow hole.
460NDR-120DB	1210*460*170	CL20	
6271	600*410*160	CL00	Vanity top wash basin, manufactured from ceramic, single bowl, without supply fitting hole, without overflow hole.
6502	540*420*145	CL00	
6103	520*430*140	CL20	Vanity top wash basin, manufactured from ceramics, single bowl, single hole for supply fitting, with overflow hole.
104	420*420*140	CL10	Vanity top wash basin, manufactured from ceramic, single bowl, without supply fitting hole, with overflow hole.



Signature

Name: Syanson Xu

Position: Senior Project Engineer

Date: June 5, 2023

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 220524085GZU-VOC001

Model No.	Size (mm)	Overflow Class	Description
460K-100	1000*470*140	CL15	Vanity top wash basin, manufactured from glazed ceramics, single bowl, single hole for supply fitting, with overflow hole.
460K-90	900*470*140	CL15	
460K-85	850*470*140	CL15	
460K-80	800*470*140	CL15	
460K-75	750*470*140	CL15	
460K-70	700*470*140	CL15	
460K-60	600*470*140	CL15	
460E-140	1410*460*170	CL25	Vanity top wash basin, manufactured from glazed ceramics, single bowl, single hole for supply fitting, with overflow hole.
460E-60	610*460*170	CL25	
460E-70	710*460*170	CL25	
460E-75	760*460*170	CL25	
460E-80	810*460*170	CL25	
460E-80L/R	810*460*170	CL25	
460E-90	910*460*170	CL25	
460E-100	1010*460*170	CL25	
460E-100L/R	1010*460*170	CL25	
460E-120	1210*460*170	CL25	
460E-120L/R	1210*460*170	CL25	Vanity top wash basin, manufactured from glazed ceramics, single bowl, single hole for supply fitting, with overflow hole.
460E-140DB	1410*460*170	CL25	
460E-120DB	1210*460*170	CL25	



Signature

Name: Syanson Xu

Position: Senior Project Engineer

Date: June 5, 2023

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 220524085GZU-VOC001

Model No.	Size (mm)	Overflow Class	Description
390NDR-50 (SKQ539)	510*390*170	CL15	Vanity top wash basin, manufactured from glazed ceramics, single bowl, single hole for supply fitting, with overflow hole.
390NDR-60 (SKQ639)	610*390*170	CL15	
390NDR-70 (SKQ739)	710*390*170	CL15	
390NDR-75 (SKQ7539)	750*390*170	CL15	
390NDR-80 (SKQ839)	810*390*170	CL15	
390NDR-90 (SKQ939)	910*390*170	CL15	
390NDR-100 (SKQ1039)	1010*390*170	CL15	
390NDR-120 (SKQ1239-1)	1210*390*170	CL15	
390NDR-120DB (SKQ1239-2)	1210*390*170	CL15	



Signature

Name: Syanson Xu

Position: Senior Project Engineer

Date: June 5, 2023

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 220524085GZU-VOC001

Model No.	Size (mm)	Overflow Class	Description
DONO(50230)	1100*620*265	CL20	Vanity top wash basin, manufactured from ceramic, single bowl, without supply fitting hole, with overflow hole.
500S-90	900*500*190	CL20	
620-1100	1100*425*135	CL25	Vanity top wash basin, manufactured from ceramic, single bowl, without supply fitting hole, with overflow hole.
620-420	800*425*135	CL25	
620-500	900*425*135	CL25	
620-600	1000*425*135	CL25	
620-500C	610*450*160	CL25	
5042	810*450*160	CL25	
620-700	700*425*135	CL25	
620-800	800*425*135	CL25	
620-900	900*425*135	CL20	
620-1000	1000*425*135	CL20	
620B-600	610*450*160	CL20	
620B-800	810*450*160	CL20	
4022	400*220*145	CL20	



Signature

Name: Syanson Xu

Position: Senior Project Engineer

Date: June 5, 2023

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

APPENDIX: Test Verification of Conformity

This is an Appendix to Test Verification of Conformity Number: 220524085GZU-VOC001

Model No.	Size (mm)	Overflow Class	Description
6507	500*390*130	CL20	Vanity top wash basin, manufactured from glazed ceramics, single bowl, single hole for supply fitting, with overflow hole.
6137	460*460*170	CL20	
6137B	410*410*145	CL20	
6137C	500*460*130	CL20	
6137D	600*460*130	CL20	
6137E	700*460*130	CL20	
6137F	800*460*130	CL20	
6137G	1000*460*130	CL20	
DB003	670*550*180	CL20	



Signature

Name: Syanson Xu

Position: Senior Project Engineer

Date: June 5, 2023

This Verification is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Verification. Only the Client is authorized to permit copying or distribution of this Verification. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test/inspection results referenced in this Verification are relevant only to the sample tested/inspected. This Verification by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.