

TEST REPORT

Test Report # 21G-020684 Date of Report Issue: October 26, 2021

Date of Sample Received: October 20, 2021 Page 1 of 6 Pages:

CLIENT INFORMATION:

KitchenCraft Company:

The Hub, Nobel Way, Birmingham, B6 7EU, Company Address:

United Kingdom

SAMPLE INFORMATION:

Description: KitchenCraft Deluxe Cast Iron Griddle 45cm x 23cm

Assortment: Purchase Order Number:

SKU/Style/UPC No.: **KCCIGRID** Toy Co./Agency:

Factory/Supplier/Vendor: Buyer:

Country of Origin: Labeled Age Grade:

Country of Distribution: Recommended Age Grade:

Quantity Submitted: Tested Age Grade: 4 pcs

Testing Period: 10/20/2021 - 10/26/2021

OVERALL RESULT:

PASS

Refer to page 2 for test result summary and appropriate notes.

Hansecontrol Dongguan Technology

Consulting Services Limited

Cott long

Goff Long Gao Feng

Manager, Chemical Laboratory

Hansecontrol Dongguan Technology **Consulting Services Limited**

Kevin Hu Xin Long

Manager, Hardline Laboratory



Test Report #: 21G-020684 Page 2 of 6

TEST RESULTS SUMMARY:

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
	British Standard BS 7557:1992
PASS	Leachable Lead and Cadmium from painted surfaces of articles, liable to come into
	contact with foodstuffs
DACC	EN 13834:2020-Ovenware for Use in Traditional Domestic Ovens-Physical and
PASS	Mechanical (Excluding Clause 10)



Test Report #: 21G-020684 Page 3 of 6

DETAILED RESULTS:

British Standard BS 7557:1992

Leachable Lead and Cadmium from painted surfaces of articles, liable to come into contact with foodstuffs

Test Method: BS 7557:1992

Analytical Method: Inductively Coupled Plasma-Optical Emission Spectrometry

Specimen No.	1					
Test Item	Result (mg/dm²)	Result (mg/dm²)	Result (mg/dm²)	Result (mg/dm²)	Average (mg/dm²)	Limit (mg/dm²)
Area (dm²)	8.8					
Volume of Acid Used, mL	1232					
Leachable Cadmium (Cd)	ND				NA	0.07
Leachable Lead (Pb)	ND				NA	0.8
Conclusion	PASS				NA	

Note:

mL = Millilitres; dm² = Square decimeters mg/dm² = Milligrams per square decimeter NA = Not applicable

IT Leading

LT = Less than

ND = Not detected (Reporting Limit: Cd = 0.02 mg/dm²; Pb = 0.04 mg/dm²)



Test Report #: 21G-020684 Page 4 of 6

DETAILED RESULTS:

EN 13834:2020-Ovenware for Use in Traditional Domestic Ovens-Physical and Mechanical (Excluding Clause 10) As applicable

Clause	Requirement	Conclusion
6	Construction	PASS
6.1	General	•
6.1.1	Introduction	
6.1.2	Stability	PASS
6.1.3	Hygiene	PASS
6.1.4	Mechanical hazards	PASS
6.1.5	Handle position with respect to cookware	PASS
6.1.9	Heat resistance	PASS
9	Stability-Deformation test	
9.1	Central loading	PASS
9.2	Eccentric loading	PASS
10	Product information	
10.1	Point of sale information	NT (See NOTE 1&2)
10.2	Care and use instructions	NT (See NOTE 1&2)

NOTE:

1. NT: Not Tested

2. As request by applicant, no assessment was required for clause 10 Product information.



Test Report #: 21G-020684 Page 5 of 6

SPECIMEN DESCRIPTION:

Specimen No.	Specimen Description	Location	
1	Silvery metal with grey coating	Griddle (raised strip surface)	



Test Report #: 21G-020684 Page 6 of 6

SAMPLE PHOTO:



-End Report-