



100%
PURE
KANSA UTENSILS

 *Kansyam*

BY UNIVERSAL BRONZE METAL

**We are one of the premier companies who can create
Bronze Vessels in any shape or form as requested by the client.**

Why Use Bronze?

Metals play a vital role in our well-being. Since ancient times, we have used metals for treatment and diagnosis in Ayurveda and Indian medicine systems. As we cannot produce every metal in our body, we have to intake it externally. Therefore, vessels and utensils made from these metals like Bronze are the best sources for our health which is our grandparents' health secret in past years. Today, it is popular in the manufacturing of kitchen utensils and cooking vessels. Also, it is tough to destroy as it reacts passively to oxidation. One of the benefits of using bronze vessels for cooking is, only 3% of food nutrients will be lost while cooking.

We aim not only to inspire society to use this traditional metal for our daily usage but we also strive to prioritize the environmental benefits for the world at large. Our range of creations is constantly growing, as we are always, growing, innovating and ever evolving, mindful of carbon footprint and cautious about environmental impacts.



Glasses



Bengal Glass

	Height (in inches)	Weight (in gms)
Regular	3.25	180



Bombay Glass

	Height (in inches)	Weight (in gms)
Regular	3.75	230



Chandi Glass

	Height (in inches)	Weight (in gms)
Regular	3.25	180



Cocktail Glass

	Height (in inches)	Weight (in gms)
Regular	4	250



Damru Glass

	Height (in inches)	Weight (in gms)
Regular	3.5	270



Flower Glass

	Height (in inches)	Weight (in gms)
Regular	3.25	240

Glasses



Kothi Glass

	Height (in inches)	Weight (in gms)
Regular	3.5	180



Juice Glass

	Height (in inches)	Weight (in gms)
Small	2.75	140
Medium	3.25	150
Big	3.75	170



Lassi Glass

	Height (in inches)	Weight (in gms)
Regular	5.5	440



Loti Glass

	Height (in inches)	Weight (in gms)
Small	3.25	200
Big	3.75	250



Pendi Glass

	Height (in inches)	Weight (in gms)
Regular	4	250



Pipe Glass

	Height (in inches)	Weight (in gms)
Regular	3.5	180

Thaali Sets



Rajwadi Thaali Set

#18 Thaali	1 Nos.
#1 Vatki	5 Nos.
#2 Halwa Plate	1 Nos.
Chutney Vatki	2 Nos.
Hotel Glass	1 Nos.
Regular Spoon	1 Nos.



Mango Thaali Set

#1 Mango Plate	1 Nos.
#2 Mango Plate	1 Nos.
Mango Bowl	5 Nos.
Mango Starter Plate	1 Nos.
Chutney Vatki	1 Nos.
Hotel Glass Big	1 Nos.
Regular Spoon	2 Nos.
Fork 4"	1 Nos.

Thaali Sets



Export Dinner Set

#14 Thaali	1 Nos.
#2 Vatki	2 Nos.
#2 Halwa Plate	1 Nos.
Bengal Glass	1 Nos.
Regular Spoon	1 Nos.



Buffet Dinner Set

#14 Buffet Plate	1 Nos.
#2 Bowl	2 Nos.
#2 Halwa Plate	1 Nos.
Bengal Glass	1 Nos.
Regular Spoon	1 Nos.

Thaali Sets



Matte Buffet Dinner Set

#14 Buffet Plate	1 Nos.
#2 Bowl	2 Nos.
#2 Halwa Plate	1 Nos.
Chandi Glass	1 Nos.
Regular Spoon	1 Nos.



Matte Dinner Set

#14 Thaali	1 Nos.
#2 Bowl	2 Nos.
#2 Halwa Plate	1 Nos.
Kothi Glass	1 Nos.
Regular Spoon	1 Nos.
Chutney Vatki	1 Nos.

Baby Set



#10 Thali	1 Nos.
#2 Bowl	1 Nos.
Small Loti Glass	1 Nos.
Baby Spoon	1 Nos.

Thali & Plates

Thali



	#9	#10	#11	#12	#13	#14	#15
Weight (in gms)	330	360	490	590	700	800	900
Diameter (in inches)	7	7.5	8.5	9.5	10.5	11.5	12.5

Buffet Plate



	#9	#10	#11	#12	#13	#14
Weight (in gms)	370	425	500	600	700	800
Diameter (in inches)	7.5	8.5	10.25	11	11.25	12

Thardi



	#0	#1	#2	#2.5	#3	#4	#5
Weight (in gms)	140	165	200	225	325	450	700
Diameter (in inches)	3.75	4.25	4.75	6.25	6.25	6.5	7.5

Halwa Plate



	#1	#2	#3	Deep
Weight (in gms)	110	125	180	130
Diameter (in inches)	3.75	4.25	5.25	4

Thali & Plates

Melamine Plate



	Diameter (in inches)	Weight (in gms)
Small	8.5	750
Big	11	900

Rice Plate



	Diameter (in inches)	Weight (in gms)
Regular	10	710

Square Plate



	Diameter (in inches)	Weight (in gms)
Regular	11	1850

Tarbhanu Plate



	Diameter (in inches)	Weight (in gms)
Regular	7.75	460

Vatki & Bowls

Bowls



	#1	#2	#3	#4
Weight (in gms)	110	120	130	150
Diameter (in inches)	2.75	3.25	3.5	3.75

Vatki



	#0	#1	#2	#3	#4
Weight (in gms)	90	110	120	130	150
Diameter (in inches)	2	2.75	3	3.5	3.75

Tasla



	#1	#2	#3	#4
Weight (in gms)	250	350	500	770
Diameter (in inches)	5.5	6	7	8.25

Taw Vati



	Small	Medium	Large	BTN
Weight (in gms)	60	80	100	20
Diameter (in inches)	2.25	3	3.5	1

Vatki & Bowls

Serving Vati



	Diameter (in inches)	Weight (in gms)
Regular	2.25	150

	Diameter (in inches)	Weight (in gms)
Bowl	4.5	250
Plate	5.5	240
Spoon	-	100

Soup Bowl Set



Carving Soup Bowl Set



	Diameter (in inches)	Weight (in gms)
Bowl	4.5	260
Plate	5.5	240
Spoon	-	100

Ghee Vati



	Weight (in gms)
Regular	475

Handi

Serving Handi



	#0	#1	#2	#2.5	#3	#4
Weight (in gms)	350	650	800	1150	1450	2050
Diameter (in inches)	3.5	4.25	5.25	6.25	7.25	9

Paneer Handi



	#Small	#Large
Weight (in gms)	475	560
Diameter (in inches)	5	5.5

Boat Handi



	#1	#2	#3
Weight (in gms)	400	450	1150
Diameter (in inches)	3.5	5.5	7.5

Musical Handi



	#Small	#Large
Weight (in gms)	760	1050
Diameter (in inches)	5	5.5

Lota

Padghi Lota



	Diameter (in inches)	Weight (in gms)
Regular	11	730

Sattari Lota



	Diameter (in inches)	Weight (in gms)
Small	5	425
Large	5.5	480

Pooja Lota



	Diameter (in inches)	Weight (in gms)
Regular	11	560

Parsi Lota



	Diameter (in inches)	Weight (in gms)
Regular		

Storage

Nasta Dabba



	Diameter (in inches)	Weight (in gms)
Regular	4.75	430

Damru Jug



	Capacity	Weight (in gms)
Regular	2 Ltr	1300

Roti Dabba

	Diameter (in inches)	Weight (in gms)
Regular	8	1430



	Capacity	Weight (in gms)
Big	2 Ltr	1350
Small	1.25 Ltr	980

Jug



Cutlery

Regular Spoon



Fork



Butter Knife



Masala Spoon



Baby Spoon



Ice-Cream Spoon



Rice Serving



Curve Serving



Straight Serving



Tawa Spoon



Massager



**Double Side
Massager**



**Single Side
Massager**



**Small Handy
Massager**



**Wireless Automatic
Massager**



**Wireless Automatic
Massager**



Electric Massager

Test Reports

100%
PURE
KANSYA
UTENSILS

TEST REPORT

Page 1 of 1
Date: 23.02.2023

U/LN: TCR00210000473#
T.C. No.: CB8342
Issued To: M/s UMVARSAL BRONZE METAL
24, Kalsaba Industrial Estate, Tajpur Road, Changdar, Ahmedabad,
Gujarat-382233

Party Ref.: Email
Ref. Date: 19-02-2023
Description of Sample: Bronze (Dinner Set (Metal))
Specification:
Sample Drawn By: Party
Test: RoHS

Condition of Sample: Finished from
Metal Product

Sample Received on: 23-02-2023
Date of Completion: 23-02-2023
Enclosure: 1 Photo

ROHS TEST
Equipment: PORTABLE XRF SPECTROMETER Make: Thermo Nicolet Model: M2-3000 Test No: 915027

Test Location: TCR Engineering Services Pvt Ltd, Mahatma Mandir,
20, KALSA INDUSTRIAL ESTATE, DIRECTIVE 2011/65/EU COMPLIANCE (Amended Annexure II Directive 2015/863 of 31st Mar 2015)

Test Purpose:

Screening limits in mg/kg for regulated elements in various matrices

Element	Matrix	BY	PL	CR	CL
Cadmium (Cd)	Cast	PL000-00-01	PL000-00-01	PL000-00-01	PL000-00-01
Lead (Pb)	Cast	PL000-00-01	PL000-00-01	PL000-00-01	PL000-00-01
Mercury (Hg)	Cast	PL000-00-01	PL000-00-01	PL000-00-01	PL000-00-01
Chromium (Cr)	Cast	PL000-00-01	PL000-00-01	PL000-00-01	PL000-00-01

Sr#	Name of the Analyte	Plate	Glass	Dish	Bowl	Spoon	Test Method	Limit as per RoHS Directive	Conclusion
1	Cadmium (Cd) in Mg/Kg (PPM)	ND	ND	ND	ND	ND	IEC 62321-3-1:2013	100 Max	Below Limit (P)
2	Lead (Pb) in Mg/Kg (PPM)	ND	ND	ND	ND	ND	IEC 62321-3-1:2013	1000 Max	Below Limit (P)
3	Mercury (Hg) in Mg/Kg (PPM)	ND	ND	ND	ND	ND	IEC 62321-3-1:2013	1000 Max	Below Limit (P)
4	Chromium (Cr) in Mg/Kg (PPM)	ND	ND	ND	ND	ND	IEC 62321-3-1:2013	1000 Max	Below Limit (P)

P = Pass (Below Limit) F = Fail (Over Limit) ND = Not Detected INC = Inconclusive Detection Limit: 10 PPM

Remarks: The above sample meets the specified requirements of RoHS directive 2011/65/EC & its subsequent amendments directives (Amended Annexure II-Directive EU 2015/863 of 31st Mar 2015) with respect to elements analyzed.

***** END OF REPORT *****

GS/-
Checked By
Reviewed & Authorised By
GAMESH SONAWANE

TCR Engineering Services, India: Redefining On-Time Quality since 1978 (GAM)
ANAB/ISO 17025:2017 and BIS accredited Material Testing, Metallurgical Evaluation, Corrosion Testing, NDT/Inspection, Civil Audit, Engineering Consulting & Research Laboratory.

The results that are reported in this Test Report only relate to the sample(s) provided and tested.
This Test Report cannot be produced either in part or in full without the explicit written approval of TCR.
TCR always strives to provide accurate and reliable reporting for all its customers. However, TCR is not responsible for any financial/legal liability arising out of any errors or omissions. Refer to Terms & Conditions of the report contract.

CR/02/101



Being one of India's few
Pure Bronze Manufacturing Experts,
we ensure a wide range of more than

180 Products

Kansyam By:

xyz