

CIN:U74220DL1998PLC092698

TEST REPORT

Test Report Issued To:

INDIAN ART VILLA

PLOT 10 SOLITAIRE INDUSTRIAL PARK, AJMER ROAD,
DEHMI KALAN BAGRU,
JAIPUR, RAJASTHAN - 303007,
INDIA

Test Report No:

D210726034/D210726034-211

Date of Issue:

29-Jul-2021



Sample Booking/Receipt Date:

26-Jul-2021

Date of Start of Testing:

29-Jul-2021

Date of Completion of Test:

29-Jul-2021

Customer Relationship Number

65092

Sample Description :

SAMPLE ID. - IAV-CC-2-131-7, COPPER WATER POT



Customer Reference No

Kind Attention

MR. VIRENDRA TALUKA

E-Mail:

virendra@indianartvilla.in

Contact No:

9828110611

Sample Condition : Good

Sample Quantity (Approx) : 1

Sample Size (Approx) : * - *

SAMPLE NOT DRAWN BY OUR LABORATORY. THE RESULTS RELATE ONLY TO THE ITEMS TESTED



Report Issued By

ULR-TC549221000009757F

Authenticity of report can be verified by mail at verification@spectrolab.in

This is a Digitally Signed Report and hence doesn't require Physical Signature.

Spectro Analytical Labs Limited, E-41, Okhla Indl. Area, Phase-II, New Delhi-110020(India)

Phone : +91-11-40522000, 41611000 || Web: www.spectro.in || Email: care@spectro.in

ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory

Please refer to our Website <http://www.spectro.in/spectro-policies.html> for Terms & Condition

TEST REPORT Report No. D210726034/D210726034-210

BRONZE

Date: 29-Jul-21 02:11 PM
Sample ID: ID-D210726034-210

Program: Cu-13-X
Comment: Bnz/Cu1

Element	%	Test Method
Copper	99.01	By difference
Tin	0.010	BS EN 15079-2015
Lead	0.001	SOP/CHE/00-Cu
Aluminium	0.001	BS EN 15079-2015
Nickel	0.008	--do--
Manganese	0.005	--do--
Arsenic	0.002	--do--
Silicon	0.003	--do--

-- End of Test Report --


Analyst Signature




Digitally signed
By SWAPAN
MANDAL
Date: 2021.07.29
16:28:28 +05:30

Authorised Signatory

TEST REPORT Report No. D210726034/D210726034-211

DISCIPLINE - CHEMICAL
 GROUP - -METALS&ALLOYS
 PRODUCT- - BRONZE

BRONZE

Date: 29-Jul-21 02:11 PM
 Sample ID: ID-D210726034-211

Program: Cu-13-X
 Comment: Bnz/Cu1

Element	%	Test Method
Iron	0.010	BS EN 15079-2015
Phosphorus	0.011	--do--
Zinc	0.930	--do--
Sulphur	0.008	--do--

-- End of Test Report --

ULR-TC549221000009757F



[Handwritten Signature]
 Analyst Signature



TC-5492



Authorised Signatory