



TEST-WELL[®] LABORATORIES



Certificate No. : TC 8115

(This "TEST REPORT" is valid only if it is produced in Original.)

Chemical : Chemical Analysis of Metallic Materials using Spectroscopy.

Mechanical : Mechanical, IGC Practices & Metallographic Testing of Metallic Materials.

119-122 B, Rajratna Shopping Center, Near Gauri Cinema, Highway Road, Odhav, Ahmedabad-382415.

Chem. (M) +91 8141870141, Email : testwelllab@gmail.com, Mech. (M) +91 9512000166

Doc No : F/QMS/11, Issue No 04, Issue date 01/09/2012

TEST REPORT

Page : 1 of 1

Chemical Testing

Metals & Alloys

ULR-TCS11521000002968F

Test Report No. TWLS/Chem. : 21122501/21-22

Issue Date : 25-12-2021.

Your Ref. : Personally

Date : 25-12-2021.

Sample(s) received on Date : 25-12-2021.

Tested on Date : 25-12-2021.

Condition of sample(s) : Satisfactory

Issued to M/s Kansyam Metalex.,

GF, A2, Sahajanand Apartment, Nr. Shivranjani Cross Road, Satelite Road, Ahmedabad

1. Test sample(s) of : Kansya Thali
2. Identification mark :
3. Material Specification :
4. Method of analysis : Spectroscopy-OES
5. Test Method : WI/TWL/OES/04

	(%)
TIN	21.310
LEAD	0.018
ZINC	0.096
NICKEL	0.039
ANTIMONY	0.042
PHOSPHORUS	0.015
COPPER	78.330

----- End of the Report -----

For, **TEST-WELL LABORATORIES,**

Test performed by

Authorised Signatory

(Scientist)

B.B. Patel
TM(Chem.)

Z.A. Saiyed
(Scientist)

V.B. Patel
(CEO)



- NOTE :
1. The customer has to specify the material specification for the test sample(s) while submitting.
 2. This Test Report refers only to the sample(s) submitted by the customer.
 3. The test sample(s) will be disposed off immediately after testing unless written request is given prior to testing.
 4. Sample(s) is (are) drawn by the customer/third party.
 5. This Test Report is strictly confidential, its use in publicity, arbitration or as an evidence in any legal proceedings/dispute is strictly forbidden.