

TRUST - COMPETENCE - RELIABILITYChairman Emeritus
VIRENDRA K. BAFNA
B. E. M. Eng. (Canada)
M.S.I.M. (U.S.A.) M. A. S. T. M.Regd : Office & Laboratory
35, Pragati Industrial Estate,
N.M. Joshi Marg, Mumbai-400 011.
Tel.: 23097921, 23097923,
23092347, 23091938
Fax: 91-22-23080197
Website : www.tcreng.comLaboratory :
Plot No. EL - 182, M.I.D.C., TTC,
Electronic Zone, Mahape,
Navi Mumbai - 400 710.
Ph.: 022-67380900 / +91-9022137295
Fax: 2761 2044
Email : sales@tcreng.com**TEST CERTIFICATE**

Page 1 of 1

T.C. No. BJ9038

Date: 20-02-2017

Issued To. **JAY COPPER & ALLOYS PVT.LTD.**
BLOCK NO-2219,NR.SHAH ALLOYS LTD,SCIENCE
CITY KHATRAJ ROAD, SANTEJ,KALOL,
GANDHINAGAR.

Party Ref.	: Letter Dt:09-02-2017	Condition of Sample	: Test Piece
Nature of Sample	: Copper Flat, Purchase Order No : JCAPL/2017/40, Dt : 09.02.2017		
Specification	: Gr. C10100	Sample Received on	: 15-02-2017
Sample Drawn By: Party		Date of Completion	: 20-02-2017

Test : Conductivity

Result**Requirement****CONDUCTIVITY TEST**

Eqpt/Range. :Technofour Conductivity meter Type 979 (CM 979)

I.A.C.S.% (International Standard) 99.5, 99.7, 99.9

Annealed Copper

Conversion value in Meter ohm mm² 57.71, 57.82, 57.94

Siemens

Resistivity (Reciprocal of Conductivity) Ohm mm²/Mtr 0.01732, 0.01729, 0.01725

Note :-

Conversion % I.A.C.S. to Meter/ohm. mm² Siemens (Key
100% IACS = 58 Meter/ohm. mm²)

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

cp/-



Authorized Signatory

A. P. INAMDAR (MGR. INT)

- 1) The results relate only to the sample tested.
- 2) Test Certificate shall not be re - produced except in full without the written approval of laboratory.
- 3) While 'TCR' has made their best endeavors to provide accurate and reliable information, 'TCR' is not responsible for any financial liability due to any act of omission or error made.