



PQC SCI

oc scr

C SCT

OC SCI

QC SCT

PQC SCI

PQC SCT

Certificate of Registration

This is to certify that the Quality Management System of

PARASMANI TUBES PVT. LTD.

5/2, GIDC, PHASE 1, UMBERGAON, VALSAD, GUJARAT-396171, INDIA

has been independently assessed by PQC and found to comply with the requirements of

(Quality Management System) ISO 9001:2015

For the following scope:

MANUFACTURING AND SUPPLIERS OF COPPER TUBES, FITTINGS AND INSULATION MATERIALS .

Certification Calendar:

Client Id: 10290

Certificate No: INQ/GUJ-11786/0822

Initial Registered Date: 08.08.2022

Date of Expiry: 07.08.2025

1st Surv. Due: 07.08.2023

Issuance Date: 08.08.2022

issuance Date: 08.08.2022

2nd Surv. Due: 07.08.2024









Authorized Signatory



PARAMOUNT QUALITY CERTIFICATIONS

27, Old Gloucester Street, London, WCIN 3AX, United Kingdom. Email: info@pqcert.in

Validity of this certificate is subject to successful completion of surveillance audit on or before of due date. (In case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawal.)

Certification Verification: Please check this validity of the certificate at: https://pgcert.in/certified-clients/or www.gocert.in at Certified Client This Certificate remains the property of PCC & shall be returned immediately goon request.

This is to Certify that Quality Management System of

M/S. PARASMANI TUBES PVT. LTD.

2A, D.S. KAPOLE NIWAS BUILDING, 4TH KHETWADI LANE, MUMBAI – 400004, MAHARASHTRA, INDIA.

has been assessed and found to conform to the requirements of

ISO 9001:2008

for the following scope:

MANUFACTURING AND SUPPLIERS OF AIRCONDITIONING COPPER TUBES, FITTINGS AND INSULATION MATERIALS.

Certification No 1015QDL97

Initial Registration Date : 26/12/2015 Issuance Date : 26/12/2015

Date of Expiry* : 14/09/2018

1st Surve. Due : 26/11/2016 2nd Surve. Due : 26/11/2017 Note: Expiry Date shall be Extended to 25/12/2018 After Sucessful Transition of ISO 9001:2015











Absolute Quality Certification Pvt. Ltd.

Accredited By: Joint Accreditation System of Australia & New Zealand (JAS-ANZ)

401, Ashok Bhawan, 93, Nehru Place, New Delhi - 110 019, | +91. 11. 4105 1139 | e-mail: info@absolutecertification.com,
Walidity of the Certificate is subject to successful completion of surveillance audit on or before of due date. (in ease surveillance audit is not allowed to be
conducted, this certificate shall be suspended/withdrawal).

Certificate Verification: Please Re-check the validing of certificate at http://www.absolutecertification.com/activeclients.aspx or

Certificate is the property of Absolute Quality Certification Pvt. Ltd. and shall be returned immediately when demanded



This certificate has been awarded to

Parasmani Tubes Pvt. Ltd.

5/2, G.I.D.C., Umbergaon, Valsad, Gujarat, 396171, India

in recognition of the organization's Quality Management System which complies with

ISO 9001:2008

The scope of activities covered by this certificate is defined below

Manufacture of Copper Tubes and Fittings for use in Air Conditioning and Refrigeration System

Certificate Number:

Date of Issue: (Original)

Date of Issue:

75822/C/0001/UK/En

19 November 2016

19 November 2016

On behalf of the Schemes Manager

Issue No:

Expiry Date:

4 4 4 4

Issued by:

14 September 2018











This certificate has been awarded to

Parasmani Tubes Pvt. Ltd.

5/2, G.I.D.C., Umbergaon, Valsad, Gujarat, 396171, India

in recognition of the organization's Environmental Management System which complies with

ISO 14001:2004

The scope of activities covered by this certificate is defined below

Manufacture of Copper Tubes and Fittings for use in Air Conditioning and Refrigeration System

Certificate Number:

Date of Issue: (Original)

Date of Issue:

75822/B/0001/UK/En

17 November 2016

17 November 2016

On behalf of the Schemes Manager

Issue No:

Expiry Date:

14 September 2018

Issued by:

ember 2018











This certificate has been awarded to

Parasmani Tubes Pvt. Ltd.

5/2, G.I.D.C., Umbergaon, Valsad, Gujarat, 396171, India

in recognition of the organization's Health and Safety Management System which complies

OHSAS 18001:2007

The scope of activities covered by this certificate is defined below

Manufacture of Copper Tubes and Fittings for use in Air Conditioning and Refrigeration System

Certificate Number:

Date of Issue: (Original)

Date of Issue:

75822/A/0001/UK/En

16 November 2016

16 November 2016

Issue No:

Expiry Date:

15 November 2019

Issued by:

On behalf of the Schemes Manager





TCR ENGINEERING SERVICES PVT. LTD.

ENGINEERING MATERIAL TESTING, CERTIFICATION, INSPECTION, CONSULTING, SURVEYING, NDT SERVICES, HEAT TREATMENT, PHYSICAL, CHEMICAL & METALLURGICAL TESTING.

APPROVED BY GOVT. OF INDIA - DEPT. OF SCIENCE & TECHNOLOGY
FOR CHEMICAL and MECHANICAL TESTING

TRUST - COMPETENCE - RELIABILITY

Chairman - Emeritus VIRENDRA K. BAFNA B. E. M. Eng. (Canada) M.S.I.M. (U.S.A.) M. A. S. T. M.

TCR / QF 5101

Regd: Office & Laboratory 35, Pragati Industrial Estate, N.M. Joshi Marg, Mumbai - 400 011. Tel.: 23097921, 23097923, 23092347, 23091938

Tel.: 23097921, 23097923, 23092347, 23091938

Fax: 91-22-23080197

Website: www.tcreng.com

Laboratory: Plot No. EL - 182, M.I.D.C., TTC, Electronic Zone, Mahape, Navi Mumbai - 400 710. Ph.: 022-67380900 / 9022137295

Fax: 2761 2044 Email: sales@tcreng.com



TEST CERTIFICATE

TEST CERTIFICATE No: BG/7191 Dated: 07.05.2016 Page No. 01 of 01 ISSUED TO: PARASMANI TUBES PVT. LTD... Mumbai - 400 004. TEST DATE: 07.05.2016 TCR Engg. Services Pvt. Ltd., Mahape, Navi Mumbai. TEST LOCATION: PARTY'S REFERENCE: Lt. Dt. 01.05.2016 **TEST METHOD:** With Reference to IEC - 62321/Ed 1.0/2008-12 TEST INSTRUMENT: PORTABLE XRF SPECTROMETER, MODEL INNOV - X Mfg By INNOV-X SYSTEMS EUROPE B V TEST PURPOSE: TO SCREEN FOR R.O.H.S. DIRECTIVE 2011/65/EU REQUIREMENTS

requirement	Hg	Br	Pb	Cr	Cd
Polymer Materials	P≲(700-3ō) <x<(1300+3 td="" ō)="" ≥f<=""><td>P≤(300-3δ)<x< td=""><td>P≤(700-3ŏ)<x<(1300+3 td="" ŏ)="" ≥f<=""><td>P≤(700-3ō)'<x< td=""><td>P≤(70-3δ)<(130+3 δ)</td></x<></td></x<(1300+3></td></x<></td></x<(1300+3>	P≤(300-3δ) <x< td=""><td>P≤(700-3ŏ)<x<(1300+3 td="" ŏ)="" ≥f<=""><td>P≤(700-3ō)'<x< td=""><td>P≤(70-3δ)<(130+3 δ)</td></x<></td></x<(1300+3></td></x<>	P≤(700-3ŏ) <x<(1300+3 td="" ŏ)="" ≥f<=""><td>P≤(700-3ō)'<x< td=""><td>P≤(70-3δ)<(130+3 δ)</td></x<></td></x<(1300+3>	P≤(700-3ō)' <x< td=""><td>P≤(70-3δ)<(130+3 δ)</td></x<>	P≤(70-3δ)<(130+3 δ)
Metallic Materials	llic Materials P≤(700-3δ) <x<(1300+3 td="" δ)="" ≥f<=""><td>P≤(700-3δ)<x<(1300+3 td="" δ)="" ≥f<=""><td>P≤(700-3δ)<x< td=""><td>P≤(70-3ŏ)<(130+3 ŏ)</td></x<></td></x<(1300+3></td></x<(1300+3>		P≤(700-3δ) <x<(1300+3 td="" δ)="" ≥f<=""><td>P≤(700-3δ)<x< td=""><td>P≤(70-3ŏ)<(130+3 ŏ)</td></x<></td></x<(1300+3>	P≤(700-3δ) <x< td=""><td>P≤(70-3ŏ)<(130+3 ŏ)</td></x<>	P≤(70-3ŏ)<(130+3 ŏ)
Electronics	P≤(500-3ō) <x<(1500+3 td="" ō)="" ≥f<=""><td>P≤(250-3ŏ)<x< td=""><td>P≤(500-3δ)<x<(1500+3 td="" δ)="" ≥f<=""><td>P≤(500-3ŏ)<x< td=""><td>LOD< X <(250+3 δ)</td></x<></td></x<(1500+3></td></x<></td></x<(1500+3>	P≤(250-3ŏ) <x< td=""><td>P≤(500-3δ)<x<(1500+3 td="" δ)="" ≥f<=""><td>P≤(500-3ŏ)<x< td=""><td>LOD< X <(250+3 δ)</td></x<></td></x<(1500+3></td></x<>	P≤(500-3δ) <x<(1500+3 td="" δ)="" ≥f<=""><td>P≤(500-3ŏ)<x< td=""><td>LOD< X <(250+3 δ)</td></x<></td></x<(1500+3>	P≤(500-3ŏ) <x< td=""><td>LOD< X <(250+3 δ)</td></x<>	LOD< X <(250+3 δ)

TEST FINDINGS

	Specified Elements	Hg	Br	Pb	CrVI	Cd	
	Itana Dagariati	←TEST_REQUIREMENTS Mg/Kg - (PPM)					
	Item Description	Max 1000	Max 1000	Max 1000	Max 1000	Max 100	REMARK
1	Copper Tube 15.88mm x 0.8mm Thk x 260mm Long	ND	ND	ND	ND	ND	Satisfactory

Remark: All Materials mentioned above are ROHS compliance in accordance with ROHS directive 2011/65/EU & It's subsequent amendments directives.

P = Pass F = Fail INC. = Inconclusive ND = Not Detected

Pm/-



For TCR ENGINEERING SERVICES PVT. LTD.

Authorized Signatory

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. A P INAMDAR (MGR. INT)
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.
4) NABL Cert No. T - 0367 - Chemical Testing, T - 0368 - Mechanical Testing, T-3304 - Non Destructive Testing.



TCR ENGINEERING SERVICES PVT. LTD.

ENGINEERING MATERIAL TESTING, CERTIFICATION, INSPECTION, CONSULTING, SURVEYING, NDT SERVICES, HEAT TREATMENT, PHYSICAL, CHEMICAL & METALLURGICAL TESTING.

APPROVED BY GOVT. OF INDIA - DEPT. OF SCIENCE & TECHNOLOGY FOR CHEMICAL and MECHANICAL TESTING

TRUST - COMPETENCE - RELIABILITY

Chairman - Emeritus VIRENDRA K. BAFNA B. E. M. Eng. (Canada) M.S.I.M. (U.S.A.) M. A. S. T. M.

TCR / QF 5101

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.com Laboratory: Plot No. EL - 182, M.I.D.C., TTC, Electronic Zone, Mahape, Navi Mumbai - 400 710. Ph.: 022-67380900 / 9022137295

Fax: 2761 2044

Email: sales@tcreng.com



TEST CERTIFICATE

Page 1 of 1

T.C. No.

BG7192

Date:

10-05-2016

Issued To.

PARASMANI TUBES PVT.LTD

2A,D.S Kapole Nivas Khetwadi 4th Lane Mumbai-400 004

Party Ref.

Nil - Dt:01-05-2016

Condition of Sample

: Cut Length

Nature of Sample

Copper Tube

Sample Received on

: 06-05-2016

Specification

Date of Completion

: 10-05-2016

Sample Drawn By: Party

: Salt Spray

Test Size

9.52 mm x 0.8 mm Thk x 260 mm Long

Result

Requirement

SALT SPRAY TEST:

Test Method: ASTM B111-2011

Test Solution

5% Nacl

Test Temp. °C

35°

Volume of Salt Solution

24ml(in 16 hrs)

Collected PH of the Solution

6.80

Specific Gravity

1.030

(Solution Concentration)

24

Tested exposure Time

(Hrs)

Observation Interval

24

(Hrs)

Test started on

07/05/16 at 12.00 pm

Test completed on

08/05/16 at 12.00 pm

Observation:

No corrosion Observed After 24hrs.

ak/-



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

Authorised Signatory

S. S. SHANBHAG (T.M.)

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.

4) NABL Cert No. T - 0367 - Chemical Testing, T - 0368 - Mechanical Testing, T-3304 - Non Destructive Testing.