



EUROAQUA PLUMTEK PVT LTD

An ISO 9001:2015 Certified Company





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WELCOME TO OUR COMPANY

Euroaqua Plumtek private limited is an ISO 9001 2015-certified organization, Initially started in the Name of Sakkthi Polymers in the year 1997 by **Er. P. Mohan MD & CEO** then incorporated as Euroaqua Plumtek Pvt Ltd in the year 2019. Our headquarters located at Sankari, Salem, Tamil Nadu and have multiple branches across India & Srilanka.

We are specialized in manufacturing PPR, PP-RCT, PE-RT, MDPE Pipes & Fittings, PVC Flexible Hoses for Agriculture and Industries. Under the brand name "EUROAQUA", "AIRGUARD" & "PLUMTEK", which includes Taps, Faucets, Valves, Hoses and complete solution for Domestic & Industrial plumbing system. We are one of the leading Manufacturer and exporter of complete range of PPR pipes and fittings in India and first in South Asia, Introduced PP-RCT technology. We are exporting to more than 15 countries across the globe.

We aim to increase our product range to meet the every corner of a growing India with over 25 years of manufacturing experience. Expertise in bringing high quality solution to reduce bottom line Installation costs, extending the life span of piping system.



Founder: **Er. P. Mohan** B.E(Mech)., PGD. PE., (Plastics Engineering) (M.D & CEO)



B.E-Mechanical Engineering, Annamalai University, 1993, PGD-PE Plastics Engineering - 1995 - CIPET, Guindy, Chennai.

Membership

➤ PLEXCONCIL - Plastic Export Promotion Council of India Panel Chairman - Pipes & Fittings Export in India.



- ➤ FIEO Federation of India Exporters Organisation
- ➤ AIPMA All India Plastic MANF Association
- ➤ TAPMA Tamilnadu Plastic MANF Association
- Star Export House Status holder by DGFT



Establishment: 1997 (25 years)



Number of Employees: 300



Mr. P. Mohan M.D & CEO



Awards:

➤ Best SME of the Year 2016, in Manufacturing Sector.

➤ GEM of India 2005.



Head Office: Eddapadi Main Road, Kuppanoor (Po), Sankagiri – 637301, Salem, Tamil Nadu, India



Overseas Branch: 393, Old Moor Street, Colombo-12, Srilanka. Contact: +94 112333855 | 112333866



04283 242936/242937 | +91 99650 05555, +91 73730 73333



www.plumtek.in | www.euroaquappr.com







COMPANY VALUES



VISION

"Our vision is to achieve greater goals beyond boundaries with dedication & professionalism"



MISSION

"We strive to offer our customers the cost-effective products at the excellent quality with the utmost satisfaction"

OUR PRODUCTS



PPR PIPES & FITTINGS

EUROAQUA (ISI)-PPR Pipes & Fittings - Leading Manufacturer & Exporter in India



TAPS & FAUCETS

PLUMTEK-ABS Water Taps, Faucets, Valves & Accessories.



PVC HOSES

PLUMTEK-PVC Flexible Garden, Suction & Pneumatic Industrial Hoses.



PERT PIPES & FITTINGS

PLUMTEK PERT Pipes &
PB1 Fittings - First Time in India
Introducing PB1 Universal Pushfittings



MDPE PIPES & FITTINGS

PLUMTEK MDPE Pipes and Fittings.
JAL JEEVAN MISSION INDIA

Complete Industrial & Domestic Plumbing Solution





- ➤ Injection Moulding Machine 30 Nos
- Moulds 800 Nos

EXTRUSION

- ➤ PPR,PPR-CT 4 Lines
- ➤ PERT 1 Line
- ➤ MDPE 1 Line
- ➤ Suction Hose 9 Lines
- ➤ Braided Hose 3 Lines
- ➤ Garden Hose 4 Lines
- ➤ Steel Wire Hose 1 Line
- ➤ Industrial Hose 1 Line
- ➤ Compounding 3 Lines

TESTING METHODS

- ➤ Hydrostatic Pressure Test
- ➤ Reversion Test
- ➤ Opacity Test
- ➤ Melt Flow Index Test
- ➤ Density
- ➤ Impact Test
- ➤ Carbon Black Content Test





EXTRUSION IMAGES

IMD UNIT

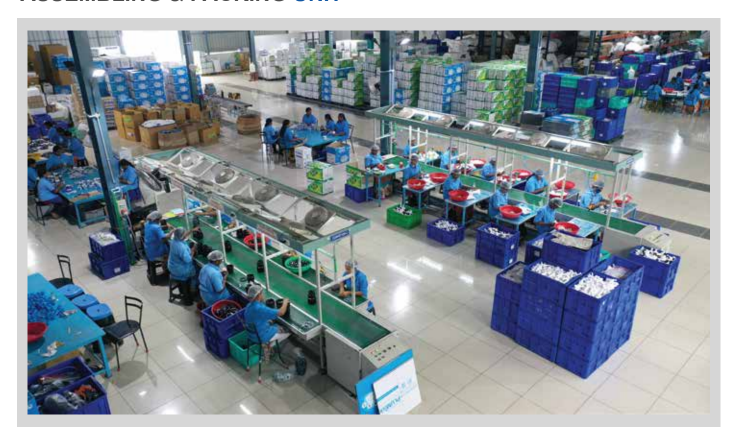


HOSE UNIT



EXTRUSION IMAGES

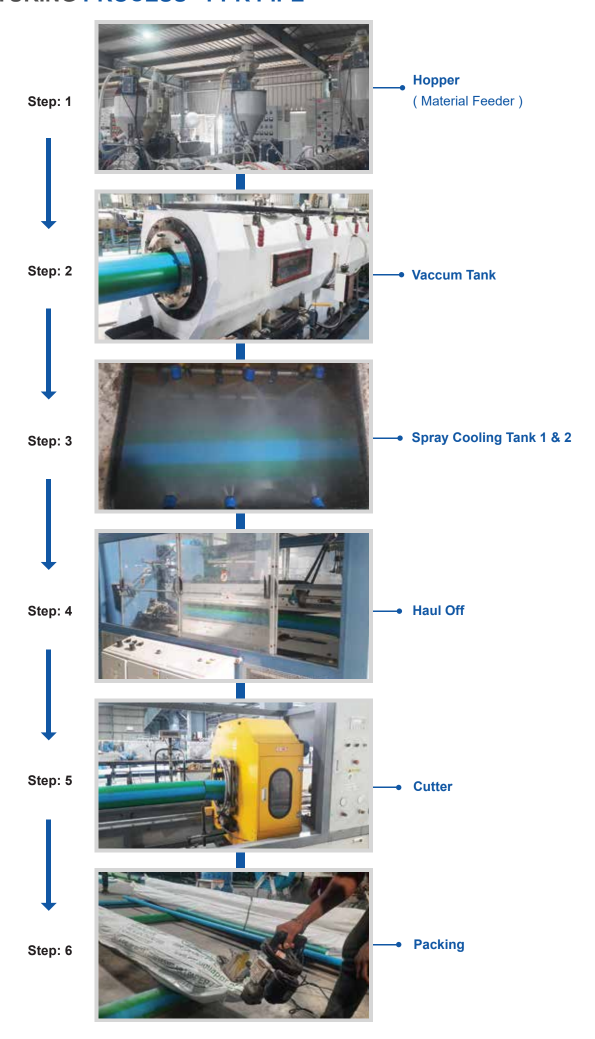
ASSEMBLING & PACKING UNIT



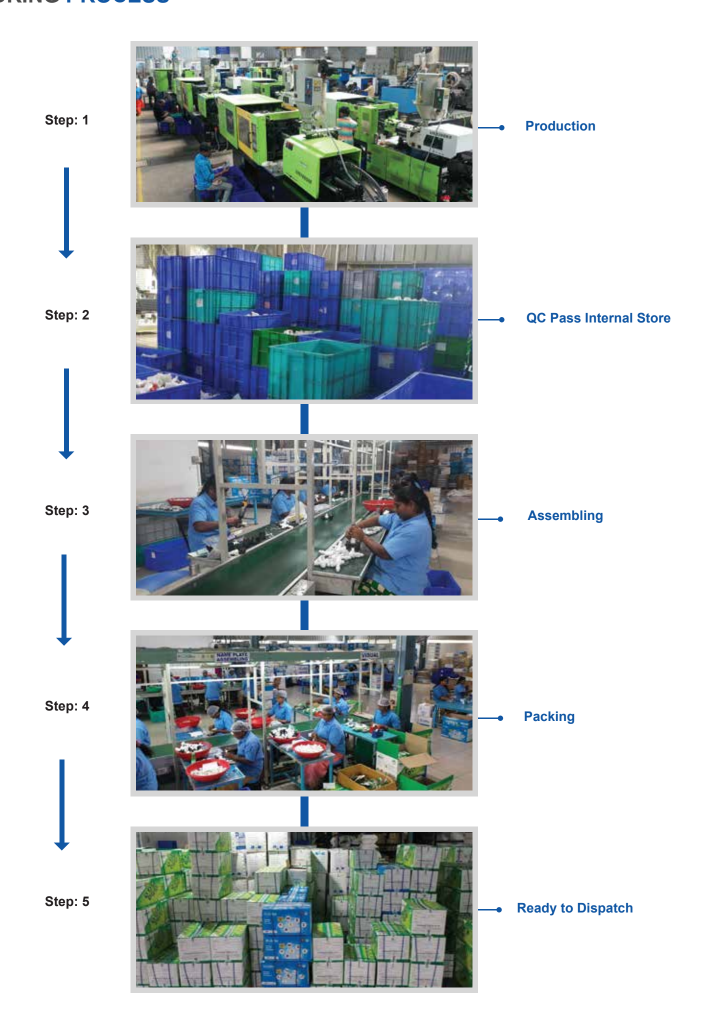
PPR UNIT



MANUFACTURING PROCESS - PPR PIPE



PACKING PROCESS



EUROAQ®A

PPR & PPR-CT PLUMBING TECHNOLOGY



Globally Accepted 100% Leak Proof Technology

Piping Systems





DIN 8077 / 8078 PIPES DIN 16962 FITTINGS





1stCompany

in South Asia, Introduced **PPR-CT Technology**

Company

in India, Introduced Weld-in-Saddle Technology 40mm to 315mm

PPR & PPR-CT PLUMBING TECHNOLOGY



Hot & Chilled Water



Infrastructure





🏿 Air 🚜 Pharma 🐠 Food 🧣







Strong Chemicals 🖳 Leather





Can be used from -5°C to 95°C No maintenance cost











Scan for **Euroaqua Website**

Manufactured By EUROAQUA PLUMTEK PVT LTD

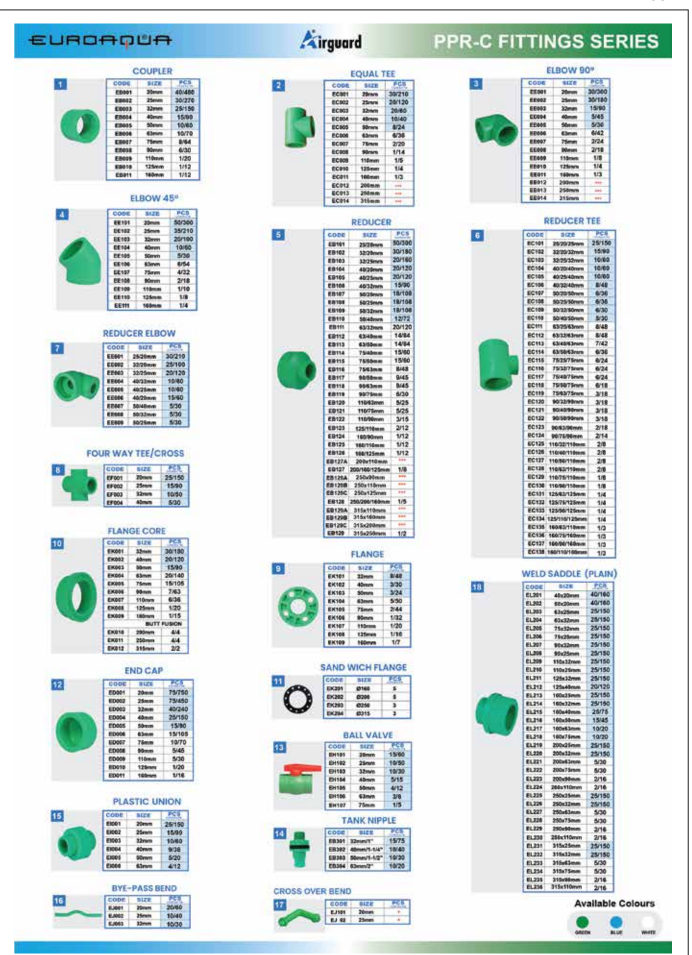
An ISO 9001: 2015 Certified Company Edappadi Main Road, Kuppanoor P.O., Sankagiri - 637 301, Tamiinadu, India. Customer Care 3:+91 4283 242936 / 37. :+91 73730 73333,99650 05555.

😰: support@euroaquappr.com @:www.euroaquappr.com | www.abstaps.com | www.plumtek.in

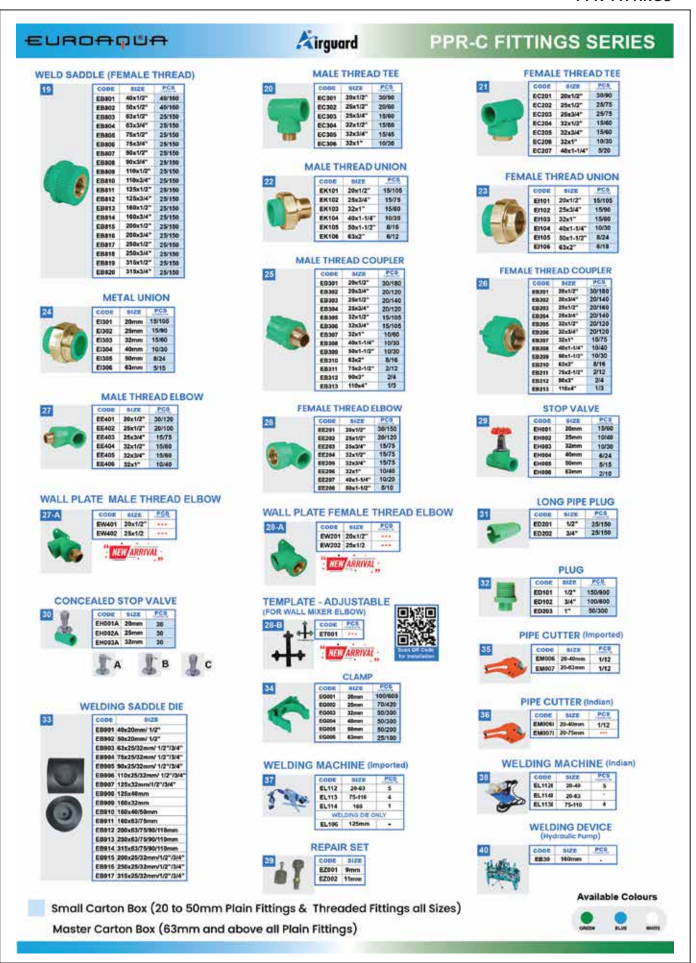


Leading Manufacturer and Exporter of Complete Range of PPR Pipes & Fittings

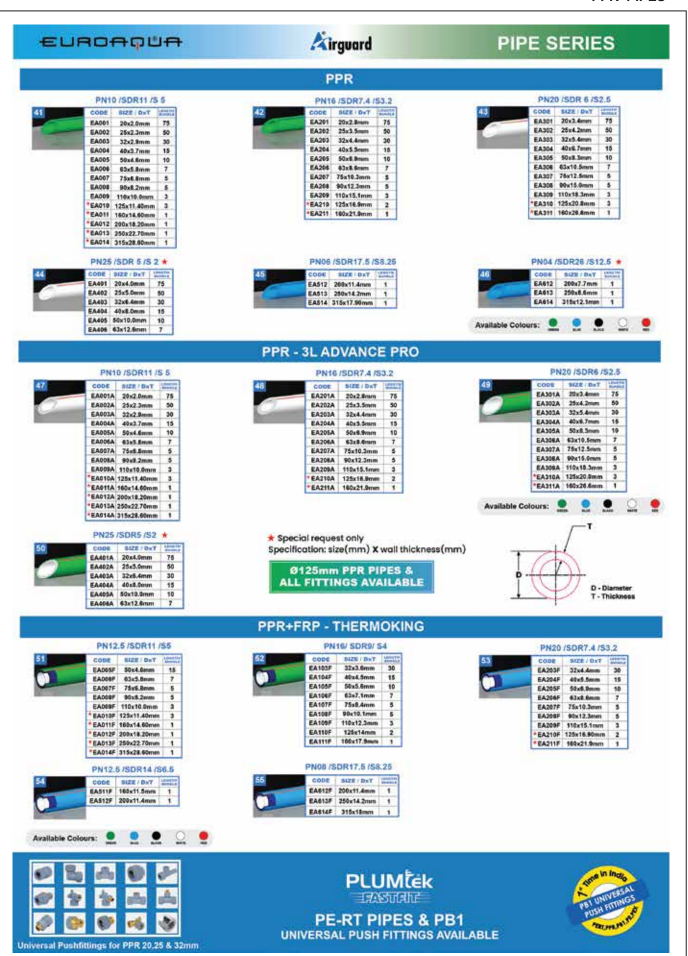
PPR FITTINGS



PPR FITTINGS



PPR PIPES



PERT FITTINGS





PLUMČEK = 3.851(3)E

PLUMTEK PE-RT PIPES & FITTINGS

PLUMTEK PE-RT Pipe can be supplied in both coil form & Length of Standard 3 Mtr (any Length)







*Standard Length 3 Mtrs

*30,50,60 Mtrs Coils Available

PE-RT PIPE PN20/SDR 6/S2.5

4	CODE	SIZE	PC-S
1	PRTL201	20mm	75
	PRTL202	25mm	50
	PRTL203	32mm	30

SOCKET

"30,50,60 Mtrs Colls Available

808

SIZE PCS

PE-RT PIPE COIL

PN20/SDR 6/S2.5

	ELBOW		
	6 CODE	SIZE	PCS
=-	PBEL001	20mm	60/6
	PBEL002	25mm	50/5
	DOEL ANS	22mm	4014





5 CODE

PB/SK001 PBSK002

	TEE FEMALE THREAD			AD
(SEE)	9	CODE	SIZE	PCS
- Allbert		PBTF001	20x1/2"	60,6
	-			











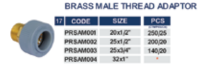












18 CO	DE SI	ZE PO	s
PRSA	F001 20:	r1/2" 200	/20
PRSA	F002 25:	c1/2" 150	(50





	END CAP		
21	CODE	SIZE	PCS
	PBEC001	20mm	
)	PBEC002	25mm	
	PBEC003	32mm	



	CROSSOVER BEND		
	23 CODE	SIZE	PCS
The same of the sa	PBCB001	20mm	
0	PBCB002	25mm	

	WALL CLA	AMP	
h 4	24 CODE	SIZE	PCS
	PTWC001	20mm	500,50
A	PTWC002	25mm	400/40
	PTWC003	22mm	200/20

	LONG PIP	E PLUG	
, de	25 CODE	SIZE	PCS
	PRTP001	1/2"	200/20
0			

	PIPE PLU	G	
~	26 CODE	SIZE	PCS
	PRTP101	1/2"	300/50

	ENTRY SI	LEEVE	
	27 CODE	SIZE	PCS
45000	PBES001	20mm	500/50
	PBES002	25mm	400/40
-	PBES003	32mm	300/30

PLUMTEK Fastfit Fittings are presently upto 32mm, Soon complete range will be developed. *Prices are Per Metre for Pipe and Per Piece for Fittings

PERT PIPE & FABRICATED FITTINGS



PERT SOCKET FUSION FITTINGS



PLUMIER TENSTITUTE

PLUMTEK PE-RT SOCKET FUSION FITTINGS

PERT Pipes can be joined by Socket Fusion / Welding method by using PE-RT Socket Fusion Fittings and welding temperature, dies are similar to PPR.















20	CODE	SIZE	PCS
	PCF001S	20x1/2"	320
	PCF002S	20x3/4"	250
	PCF003S	25x1/2"	250
	PCF004S	25x3/4"	250
17.400	PCF005S	32x1/2"	250
	PCF006S	32x3/4"	200
	PCF0978	32x1"	150
	PCF008S	40x1-1/4"	80
	PCF009S	50x1-1/2"	50
	PCF010S	63x2"	40
	PCF0118	75x2-1/2"	. 24
	PCF012S	90x3"	14
	PCF013S	110×4"	6

	MALE THREAD ELBOW			
1	209 CODE	SIZE	PCS	
	PEMOOIS	20x1/2"	300	
ATTENDANCE.	PEM002S	25x1/2"	240	
	PEM0035	25x3/4"	200	
	PEM0048	32x1/2"	120	
	PEM005S	32x3/4"	120	
	PEM006S	32x1"	100	







	THREAD	ELBOW	
A E	12 CODE	SIZE	PCS
-	PWF001S	20x1/2	344
3 (2-37	PWF0028	25x1/2"	-111
-			

WALL PLATE FEMALE

CEMALE THREAD TEE

A 15 CO	PE10033	anioje.	200
	PETRO45	32x1/2"	140
	PET0058	32x3/4"	120
A DOMESTIC	PET006S	32x1"	100
	PETOOTS	40x1-1/4"	50
	PET0088	50x1-1/2"	30
	TEMPLATE - ADJUSTABLE		
T. I.	(WALL N	IXER ELBO	(W)

213 CODE PCS

	MALE TH	READ TEE	
	214 CODE	SIZE	PC5
-	PTMOOIS	20x1/2"	225
someon B	PTIM0025	25x1/2"	160
ALC: UNKNOWN	PTM003S	25x3/4"	120
1914 744	PTM004S	32x1/2*	130
100	PTM0058	32x3/4"	100
	PTM006S	32x1"	70

- 1	215 CODE	SIZE	PCS		
	PTF001S	20x1/2"	250		
1	PTF002S	25x1,0"	200		
The LY	PTF0038	25×3/4"	100		
	PTF004S	32x1/2"	120		
1	PTF005S	32x3/4"	120		
	PTF006S	32x1"	80		
	PTF007S	40x1-1/4"	40		

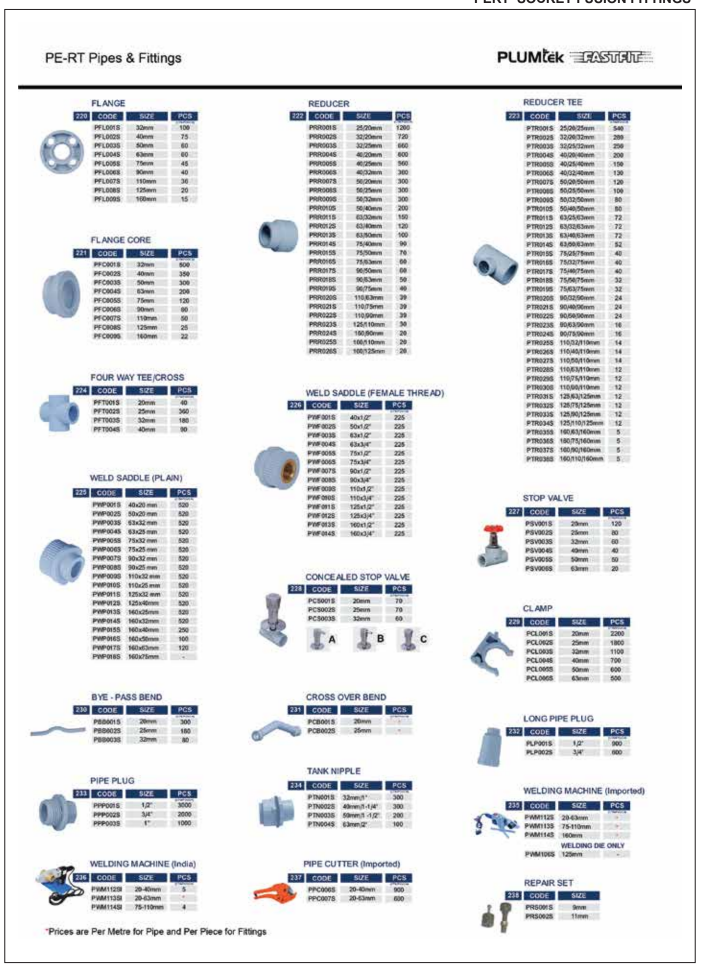
mount in	READ UN	ION
16 CODE	SIZE	PCS
PUM001S	20mm	208
PUM0025	25mm	200
PUM003S	32mm	100
PUM004S	40mm	80
PUMDO5S	50mm	50
PUM006S	63mm	20

217	CODE	SIZE	PCS
2000	PUFCOIS	20mm	240
CO TOWN	PUF002S	25mm	240
	PUF0038	32mm	150
-11 m	PUF004S	40mm	80
ALC: No. of Lot	PUF0068	50mm	60
	PUF006S	63mm	20

218	CODE	SIZE	PCS
-	PUNGOIS	20mm	200
THE RESERVE	PUN002S	25min	150
A LITTLE	PUN003S	32mm	100
	PUN004S	40mm	80
1.13	PUN0058	50mm	50
	PUNGOES	63mm	20

	219 CODE	SIZE	PC5
-	PUP001S	20mm	600
6-	PUP0028	25mm	300
A 100 II	PUP003S	32mm	250
101	PUP004S	40mm	156
7 (6)	PUP005S	50mm	70
	PUP006S	63mm	46

PERT SOCKET FUSION FITTINGS

















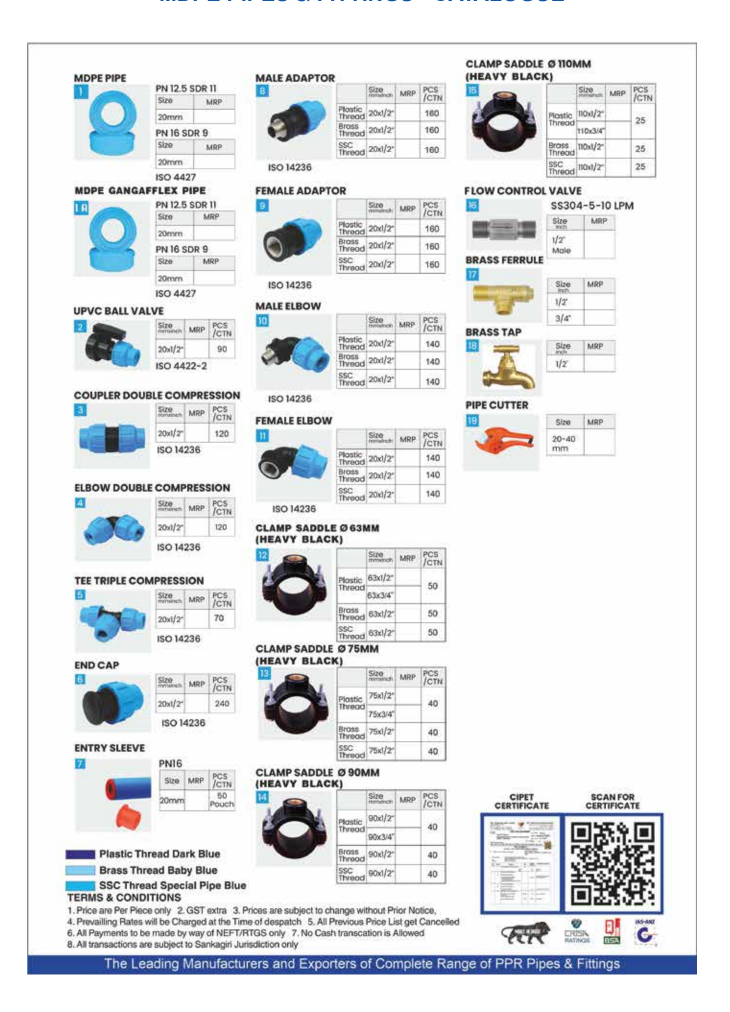




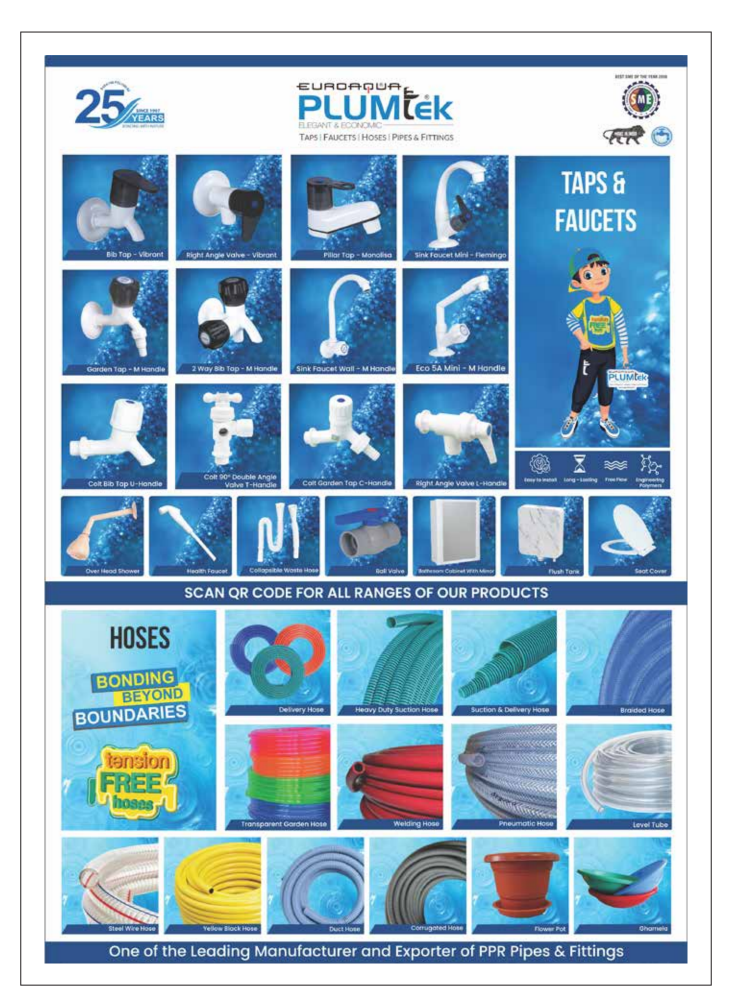


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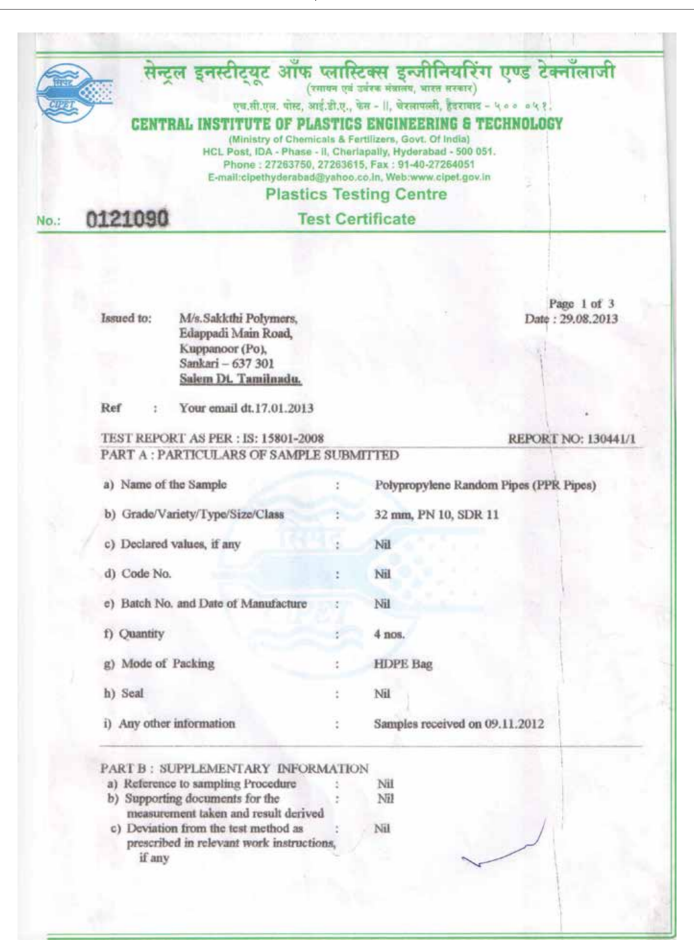
ALL PRODUCTS - CATALOGUE



ALL PRODUCTS - CATALOGUE



CIPET CERTIFICATE - PPR PN 10, SDR 11



CIPET CERTIFICATE - PPR PN 10, SDR 11

सेन्ट्रल इनस्टीट्यूट आँफ प्लास्टिक्स इन्जीनियरिंग एण्ड टेक्नाँलाजी CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY Cherlapally, Hyderabad - 500 051.

0121090

PART - C

Test Certificate

No.:

REPORT No. 130441/1

TEST RESULTS

Continuation Page 2 of 3

(As per IS: 15801-2008) Sample: PPR Pipe-32 mm , PN 10, SDR 11

S. Vo	CLNo	Test	Test Method	Specified Requirements	Results Obtained
	7.1	Dimension of Pipe	IS:15801-2008		
1.	(table- 1)	Outside Diameter (mm) Tolerance (mm) Ovality (mm)		32.0 0.3 1.3	32.18 0.18 0.92
2.	7.2 (table- 2)	Wall Thickness of Pipe (mm)	DDD	Min:2.90 Max:3.40	2.96 3.22
3.	8.0	CIPET CERTIFICATE - PN 10, SDR11	PPR	The internal and external surface of pipes shall smooth, clean and free from grooving and other defects. Ends shall be cleanly cut and square with axis of pipe	Satisfactory
	9.1	Hydraulic Characteristics (Intern	al Creep Rupture	Test)	
	(A) Type Test (at 3.8 MPa induced stress for 165 hrs at 95°C)	IS:12235 (Pt.8) Sec 1	Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed	
		(B) Type test (at 3.5 MPa induced stress for 1000 hrs at 95°C)	ET	Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed
		(A) Acceptance test (at 16 MPa induced stress for 1 hr at 20°C)		Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed
		(B) Acceptance test (at 4.3 MPa induced stress for 22 hrs at 95°C)		Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed

CIPET CERTIFICATE - PPR PN 10, SDR 11



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Test Certificate

No.:

0121090

Continuation Sheet

Page 3 of 3

REPORT No. 130441/1

PART-C

TEST RESULTS

(As per IS: 15801-2008)

Sample: PPR Pipe-32 mm, PN 10, SDR 11

S. No	CLNo	Test	Test Method	Specified Requirements	Results Obtained
5.	9.2	Fusion Compatibility (a)Type Test (at 4.3 MPa hydrostatic stress for 165 hrs at 95°C)	IS:12235 (Pt.8),Sec 1	Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed
6.	9.3	Reversion test (%)	IS:12235 (Pt.8),Sec 1	Shall not be greater than 2%	1.18
7.	9.4	Impact Strength (Charpy Impact Test) 15J Velocity 3.8 m/s	IS:13360 (Pt5), Sec 5	Number of failure shall not exceed 10% of the specimen tested	Confirmed 0%
8.	9.5	Density of Pipe (at 27°C) (Kg/m²)	IS:12235, Pt.14	900 to 910.0 (except black pipe) 900 to 925 (for black pipe)	902.7
9.	9.6	MFI (gms/10 min) (at 230°C/2.16 kgf load)	IS:13360, Pt.(4),Sec-01	Shall be ≤ 0.5 from a composite sample	0.18
10.	9.9	Opacity	IS:12235 (pt.3)	Shall not transmit more than 0.2% of visible light	Confirmed 0.00%

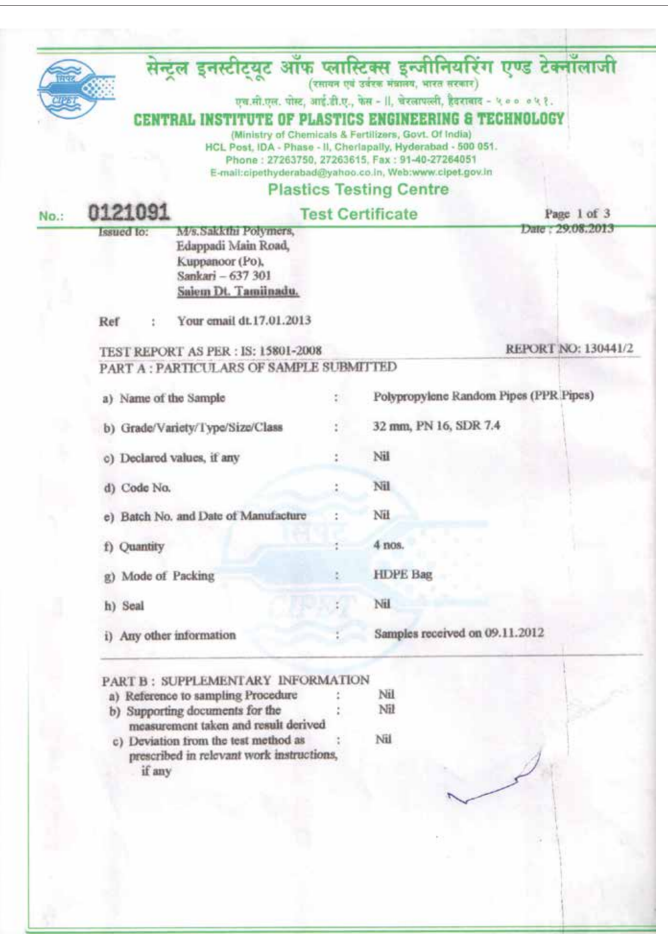
PART D: REMARKS: Nil

NB: 1. The results related only to items/samples tested.

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> QUALITY MANAGER AUTHORISED GNATORY

CIPET CERTIFICATE - PPR PN 16, SDR 7.4



CIPET CERTIFICATE - PPR PN 16, SDR 7.4



सेन्ट्रल इनस्टीट्यूट आँफ प्लास्टिक्स इन्जीनियरिंग एण्ड टेक्नाँलाजी

घेरलापल्ली, हैदराबाद - ५०० ०५१.

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Test Certificate

No.:

0121091

Continuation Sheet

Page 2 of 3

REPORT No. 130441/2

PART - C

TEST RESULTS

(As per IS: 15801-2008)

Sample: PPR Pipe-32 mm, PN 16, SDR 7.4

S. No	CLNo	Test	Test Method	Specified Requirements	Results Obtained
	THE STREET	Dimension of Pipe	IS:15801-2008		
1.	7.1 (table-1)	Outside Diameter (mm) Tolerance (mm) Ovality (mm)		32.0 0.3 1.3	32.08 0.08 0.36
2.	7.2 (table-2)	Wall Thickness of Pipe (mm)		Min:4.40 Max:5.10	4.48 4.90
3.	8.0	Visual appearance		The internal and external surface of pipes shall smooth, clean and free from grooving and other defects. Ends shall be cleanly cut and square with axis of pipe	Satisfactory
4.	9.1	Hydraulic Characteristics (Inter-	nal Creep Rupture	e Test)	de la companya della companya della companya de la companya della
		(A) Type Test (at 3.8 MPa induced stress for 165 hrs at 95°C)	IS:12235	Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed
C. 10. March 1997		(B) Type test (at 3.5 MPa induced stress for 1000 hrs at 95°C)		Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed
		(A) Acceptance test (at 16 MPa induced stress for 1 hr at 20°C)		Pipes under test shall show no sign of localized swelfing leakage or weeping & shall not burst during the prescribed tests duration	Confirmed
		(B) Acceptance test (at 4.3 MPa induced stress for 22 hrs at 95°C)		Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed

CIPET CERTIFICATE - PPR PN 16, SDR 7.4



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चेरलायत्सी, हेदराबाद - ५०० ०५१.

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Test Certificate

0121091

No.:

Continuation Sheet

Page 3 of 3

REPORT No. 130441/2

PART - C

TEST RESULTS

(As per IS: 15801-2008)

Sample: PPR Pipe-32 mm, PN 16, SDR 7.4

S. No	CLNo	Test	Test Method	Specified Requirements	Results Obtained	
5. 9.2		Fusion Competibility (a)Type Test (at 4.3 MPa hydrostatic stress for 165 hrs at 95°C)	IS:12235 (Pt.8),Sec 1	Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed	
6.	9.3	Reversion test (%)	18:12235 (Pt.8),Sec 1	Shall not be greater than 2%	1.04	
7.	9.4	Impact Strength (Charpy Impact Test) 15J Velocity 3.8 m/s	IS:13360 (Pt.5), Sec 5	Number of failure shall not exceed 10% of the specimen tested	Confirmed 0%	
8.	9.5	Density of Pipe (at 27°C) (Kg/m²)	IS:12235, Pt.14	900 to 910.0 (except black pipe) 900 to 925 (for black pipe)	902.9	
9.	9.6	MFI (gms/10 min) (at 230°C/2.16 kgf load)	IS:13360, Pt(4),Sec-01	Shall be ≤ 0.5 from a composite sample	0.28	
10.	9.9	Opacity	IS:12235 (pt.3)	Shall not transmit more than 0.2% of visible light	Confirmed 0.00%	

PART D:

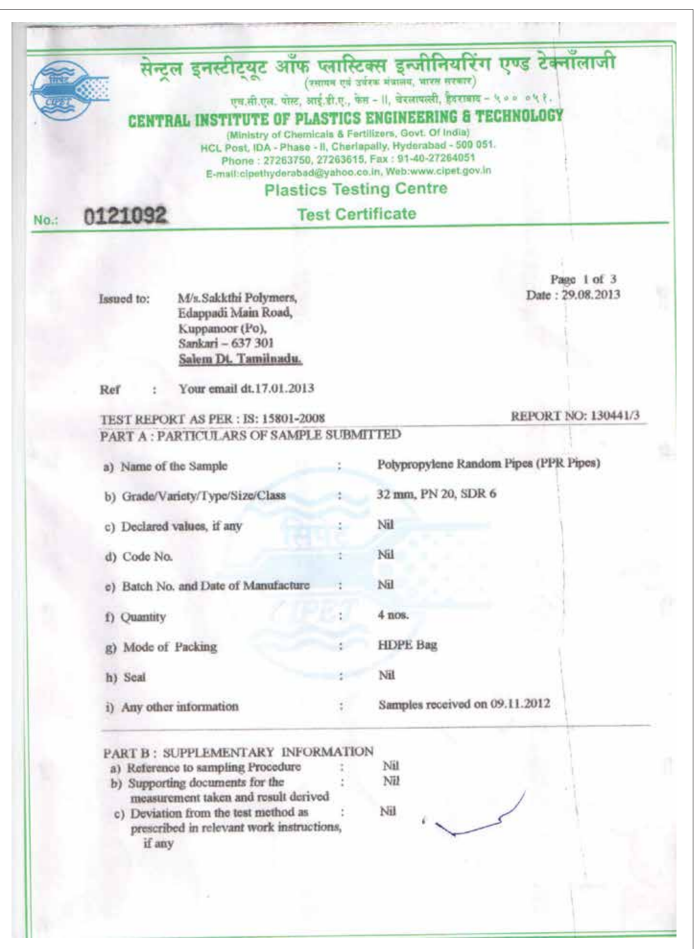
REMARKS: Nil

NB: 1. The results related only to items/samples tested.

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> **OUALITY MANAGER** AUTHORISED GNATORY

CIPET CERTIFICATE - PPR PN 20, SDR 6



CIPET CERTIFICATE - PPR PN 20, SDR 6



CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY

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Test Certificate

No.:

0121092

Continuation Sheet

Page 2 of 3

REPORT No. 130441/3

PART-C

TEST RESULTS

(As per IS: 15801-2008)

Sample: PPR Pipe-32 mm, PN 20, SDR 6

S. No	CLNo	Test	Test Method	Specified Requirements	Results Obtained
		Dimension of Pipe	IS:15801-2008		
1.	7.1 (table- 1)	Outside Diameter (mm) Tolerance (mm) Ovality (mm)		32.0 0.3 1.3	32.06 0.06 0.84
2.	7.2 (table- 2)	Wall Thickness of Pipe (mm)		Min:5.40 Max:6.20	5.80
3.	8.0	Visual appearance		The internal and external surface of pipes shall smooth, clean and free from grooving and other defects. Ends shall be cleanly cut and square with axis of pipe	Satisfactory
4.	9.1	Hydraulic Characteristics (Intern	nal Creep Rupture	Test)	
		(A) Type Test (at 3.8 MPa induced stress for 165 hrs at 95°C)	IS:12235 (Pt.8) Sec 1	Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed
		(B) Type test (at 3.5 MPa induced stress for 1000 hrs at 95°C)		Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed
		(A) Acceptance test (at 16 MPa induced stress for 1 hr at 20°C)		Pipes under test shall show no sign of localized swelfing leakage or weeping & shall not burst during the prescribed tests duration	Confirmed
		(B) Acceptance test (at 4.3 MPa induced stress for 22 hrs at 95°C)		Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed

CIPET CERTIFICATE - PPR PN 20, SDR 6

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सेन्ट्रल इनस्टीट्यूट आँफ प्लास्टिक्स इन्जीनियरिंग एण्ड टेक्नाँलाजी

CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY

Cheriapally, Hyderabad - 500 051.

0121092

Test Certificate

No.: REPORT No. 130441/3

Continuation Sheet

Page 3 of

PART-C

TEST RESULTS

(As per IS: 15801-2008)

Sample: PPR Pipe-32 mm, PN 20, SDR 6

S. No	CLNo	Test	Test Method	Specified Requirements	Results Obtained
5. 9.2 Fusion Compatibility (a)Type Test (at 4.3 MPa hydrostatic stress for 165 hrs at 95°C)		IS:12235 (Pt.8),Sec 1	Pipes under test shall show no sign of localized swelling leakage or weeping & shall not burst during the prescribed tests duration	Confirmed	
6.	9.3	Reversion test (%)	IS:12235 (Pt.8),Sec 1	Shall not be greater than 2%	1.31
7.	9.4	Impact Strength (Charpy Impact Test) 15J Velocity 3.8 m/s	IS:13360 (Pt.5), Sec 5	Number of failure shall not exceed 10% of the specimen tested	Confirmed 0%
8.	9,5	Density of Pipe (at 27°C) (Kg/m²)	IS:12235, Pt.14	900 to 910.0 (except black pipe) 900 to 925 (for black pipe)	901.2
9.	9.6	MFI (gms/10 min) (at 230°C/2.16 kgf load)	IS:13360, Pt.(4),Sec-01	Shall be ≤ 0.5 from a composite sample	0.21
10.	9.9 BADT	Opacity	IS:12235 (pt.3)	Shall not transmit more than 0.2% of visible light	Confirmed 0.00%

PART D: REMARKS: Nil

NB: 1. The results related only to items/samples tested.

The report shall not be reproduced in full/part without written approval of the laboratory.

> QUALITY MANAGER AUTHORISED GNATORY

PPR NSF TEST REPORT



Unit 30 | Fern Close | Pen-Y-Fan Ind Est | Oakdale | Gwent | NP11 3EH | UK Tel: +44 (0) 1495 236260 wales@nsf.org | www.nsf.org

TEST REPORT

Customer: C0718392

Euroaqua Plumtek Private Limited 199/2A Edappadi Main Road, Kuppanoor (P.O.), Sankari Salem, TA 637301 India

Result	This product has satisfied the criteria set out in BS 6920: Part 1: 2014 "Specification" and thus is suitable for use with hot (up to 85°C) and cold water.				
Customer Name	Euroaqua Plumtek Private Limited				
Product	Euroaqua Pipe (PPR)				
Test Undertaken	BS 6920: 2014 - Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water				
Job Number	J-00437618				
Work Order Number	W0788616				

Thank you for having your product tested by NSF Wales Ltd.

Please contact your Account Manager if you have any questions or concerns pertaining to this report.

Report Date 15-DEC-2022

UKAS TESTING

Report Authorisation

Angelo Iannetelli - Specialist II Labs Wales

Result Summary Section

Test	Result
Odour and flavour of water BS 6920: Part 1: 2014, Clause 4 - 23°C	Pass
Odour and flavour of water BS 6920: Part 1: 2014, Clause 4 - 85°C	Pass
Appearance of Water BS 6920: Part 1: 2014, Clause 5	Pass
Growth of Microorganisms BS 6920: Part 1: 2014, Clause 6	Pass
Extraction of substances that may be of concern to public health BS 6920: Part 1: 2014, Clause 7 - 23°C	Pass
Extraction of substances that may be of concern to public health BS 6920: Part 1: 2014, Clause 7 - 85°C	Pass
Extraction of Metals BS 6920: Part 1: 2014, Clause 8 - 85°C	Pass

FI20221215052114

J-00437618

This report is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This report shall not be reproduced, except in its entirety, without the written approval of NSF Wales Ltd. This report does not represent NSF Certification or authorisation to use the NSF Mark. Authorisation to use the NSF Mark is limited to products appearing in the Company's Official NSF Listing (www.nsf.org). The results relate only to those items tested, in the condition received at the laboratory.

PPR WRAS TEST REPORT

Approval Number 2212543 Test Report: J-00437618 APPROVED MATERIAL

LIKAS
PROVED MATERIAL

20741

Water Regulations Approval Scheme Ltd.
Unit 13,
Willow Road,
Pen y Fan Industrial Estate,
Crumlin,
Gwent,
NP11 4EG

19th January 2023

Euroaqua Plumtek Private Limited 199/2A Edappadi Main Road, Kuppanoor (P.O.), Sankari Salem, TA 637301 India

WATER REGULATIONS APPROVAL SCHEME LTD. (WRAS) MATERIAL APPROVAL

The material referred to in this letter is suitable for contact with wholesome water for domestic purposes having met the requirements of BS6920-1:2000 and/or 2014 'Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water'.

The reference relates solely to its effect on the quality of the water with which it may come into contact and does not signify the approval of its mechanical or physical properties for any use.

POLYPROPYLENE- COMPONENTS.

5260

'Euroaqua Pipe & Airguard Pipe'. Green coloured, extruded PPR pipe. For use with water up to 85°C.

APPROVAL NUMBER: 2212543

APPROVAL HOLDER: EUROAQUA PLUMTEK PRIVATE LIMITED

The Scheme reserves the right to review approval.

Approval 2212543 is valid between December 2022 and December 2027

An entry, as above, will accordingly be included in the Water Fittings Directory on-line under the section headed, "Materials which have passed full tests of effect on water quality".

The Directory may be found at: www.wrasapprovals.co.uk/approvals-directory/

Yours Faithfully

Ian Hughes

WRAS Approvals Manager

PPR - FOOD GRADE CERTIFICATE

Phone: 0821-2514972

ई-मेल : E-mail : csc@cftri.res.in

ಸಿಎಸ್ಐಆರ್ – ಕೇಂದ್ರೀಯ ಆಹಾರ ತಾಂತ್ರಿಕ ಸಂಶೋಧನಾಲಯ, ಮೈಸೂರು – 570 020 सी एस आई आर – केन्द्रीय खाद्य प्रौद्योगिक अनुसंधान संस्थान, मैसरु – 570 020 CSIR-Central Food Technological Research Institu CETRI CUSTOMER SERVICE CELL

TEST REPORT

0 0 0 0 2 3 8

Name & Address of the Customer	:	M/s. Euroaqua Plumtek Pvt Ltd. 199 2A, Edappadi Main Road,Kuppanoor P.O Sankagiri-637301 Tamilnadu	(and
Request Reference	:	Your letter dated: 10.01.2023	1
Name of the Product/Sample [®]	:	1. Euroaqua & Plumtek PPR Brand pipes	
Sample Receipt Date	:	11.01.2023	



Page 1 of 3

SAMPLE NOT DRAWN BY US

Sample Name®	Global Migration Test	Amount of Extractives		Limits as per 18 : 10190: 1984(2018)		Test Method
	Simulant (Temp/Time)	mg/dm²	ppm	mg/dm²	ppm."	,,
Euroaqua & Plumtek PPR Brand Pipes	Dist. Water (40°C/10 days)	0.34	3.4	10	60	IS 9845 : 1998 (2020)

SV: SA = 0.99:1

[®]Information as given by the customer.

Please Note: The results contained in this Test Report relate only to the sample tested. This report is intended only for your guidance and not valid for legal purposes or for advertisement.

> Food Sofety & Analytical Quality Control Leboratory CETRI, MYSORB

PPR PIPE TEST REPORT

सेन्ट्रल इंस्टिट्यूट ऑफ प्लास्टिक्स इंग्रीनियरिंग एण्ड टेक्न्नॉलॉजी (स्तीयन एवं वर्षरक मंत्रालय, भारत सरकार) गण्डी, येने - 600 032. योग : 22254701-06 केंक्स : 91-44-22254707

परीक्षण रिपोर्ट

TEST REPORT

CENTRAL INSTITUTE OF PLASTICS ENGINEERING & TECHNOLOGY

(Ministry of Chemicals & Fertilizers, Govt. of India)
Guindy, Chennai - 600 032. India.
Tel: 22254701-06 Fax: 91 - 44 - 22254707
E-mail: chennai@cipet.gov.in Website: www.cipet.gov.in

क्र.सं / SI. No.

9740

रिपोर्ट सं / REPORT NO. :

51275

Pages...... Nos.

Part A,B,C & D

दिनाक / Date :

10th August, 2016

को जारी / Issued to :

M/s.Sakkthi Polymers, Edappadi Main Road,

Kuppanoor (P.O), Sankari – 637 301.

संदर्भ / Ref.

Dtd.27.07.2016

परीक्षण मानक स्तर के अनुसार परीक्षण रिपोर्ट / TEST REPORT AS PER TEST STANDARD : Refer Part C

भाग - क / PART - A

प्रस्तुत सैपिल का विवरण / PARTICULARS OF SAMPLE SUBMITTED

"EUROAQUA"

अ) सैपिल का नाम / a) Name of the Sample

(1) PP RCT Pipes – 63mm PN16 & PN 20

(2) PP - RCT Raw material

-as stated by the party

आ) सैपिल प्राप्त होने की तारीख/b) Date of Receipt of sample

28.07.2016

इ) ग्रेड ∕प्रकार / आकार / वर्ग / c) Grade / variety / type / size / class

Not applicable

इ) घोषित मूल्य / d) Declared value, If any

Not applicable

3) कोड सं. / e) Code No.

Not applicable

क) बैच सं. एवं निर्माण तारीख / f) Batch No. and Date of Manufacture:

Not applicable

ऋ) मात्रा / g) Quantity

(1) 1 mtr I x 20 nos (2) 3 kg

ए) पेंकिंग की रीति / h) Mode of Packing

Packed in woven sack

ऐ) मोहर बंद या नहीं /i) Sealed or not

Not sealed

ओ) कोई अन्य सूचना / j) Any other information

भाग - .ख / PART - B

अनुपूरक सूचनाएँ / SUPPLEMENTARY INFORMATIONS

अ) सैपिलिंग कार्यवाहियों हेतु संदर्भ / a) Reference to sampling procedure

: Sampling not done by this lab

आ) माप करने हेतं लिए गए सहायक दस्तावेज एवं प्राप्त परिणाम

b) Supporting documents for the measurement taken and result derived

: As given in Part C

इ) संबंधित कार्य अनुदेशों में निर्धारित के अनुसार परीक्षण रीति से कोई परिवर्तन

c) Deviation from the test method as prescribed in relevant work instructions, if any: No deviation from the standard

7501 to 10,000 / AVP / 18.02.2016

1 of 2

PPR PIPE TEST REPORT

इंस्टिट्यूट ऑफ प्लास्टिक्स ानंयरिंग एण्ड टेक्नोलॉजी तायन एवं ठर्जरक पंत्रालय, भारत सरकार) नच्डी, चेन्नै - 600 032. मोत्र : 22254701-06 फैक्स : 91-44-22254707

CENTRAL INSTITUTE OF PLASTICS **ENGINEERING & TECHNOLOGY**

(Ministry of Chemicals & Fertilizers, Govt. of India) Guindy, Chennai - 600 032. India. Tel : 22254701-06 Fax : 91 - 44 - 22254707 E-mail : chennai@cipet.gov.in Website : www.cipet.gov.in

रिपोर्ट सं / REPORT NO. : 51275

परीक्षण रिपोर्ट **TEST REPORT**

क्र.सं / Sl. No. 9740

दिनाक / Date: 10.08.2016

भाग - ग / PART - C

परीक्षण परिणाम / TEST RESULTS

Test Duration: 28.07.2016 to 10.08.2016

Sample details : PP-RCT Pipe

Dia: 63mm, PN 16

Standard: DIN-8077:2008-09, DIN 8078:2008-09

SI. No.	Clause	Property	Unit	Results obtained	Specified Requirements
1	5.4	Long term Hydrostatic strength- test a) Test Temperature : 20°C Hoop stress : 15MPa Stressing period : 1 hr	61	Confirms	The pipes shall not leak or otherwise fail during the specified stressing period.
		b) Test Temperature : 95°C Hoop stress : 4.0 MPa Stressing period : 22 hrs		Confirms	

Sample details : PP-RCT Pipe

Dia - 63mm. PN 20

SI. No.	Clause	Property	Unit	Results obtained	Specified Requirements
	5.4	Long term Hydrostatic strength test a) Test Temperature : 20°C Hoop stress : 15MPa Stressing period : 1 hr	-	Confirms	The pipes shall not leak or otherwise fail during the specified
		b) Test Temperature: 95°C Hoop stress: 4.0 MPa Stressing period: 22 hrs		Confirms	stressing period.

Sample details : PP-RCT Raw material

SI. No.	Property	Standard	Unit	Results obtained	Specified Requirements	
1.	Melt flow rate (MFR) @ 230°C/2.16 kg	ASTM D 1238	g/10min	0.26	-	

PART - D

REMARKS - NII

NOTE:

1. The results related only to the items tested as supplied by the party.

2. The test certificate shall not be reproduced in full except without the written approval of the laboratory.

2 of 2

7501 to 10,000 / AVP / 18.02.2016

AUTHORISED SIGNATORY

ISI CERTIFICATE - PPR



Address: IV Cross Road, C.I.T. Campus, BUREAU OF INDIAN STANDARDS

Taramani

Chennai-600113 Phones: 044-22541442, SOUTHERN REGIONAL OFFICE

22542519,22541584,22541216

Fax: 044-22542315

CNBO(MCM)

E-Mail: mdc2@bis.org.in web: http://www.bis.org.in

REGISTERED A/D

Our Ref : CM/L-6700037714

Dated :05 Aug 2016

Subject: Grant of BIS Certification Marks Licence No. CM/L-6700037714 as per IS 15801: 2008 M/s SAKKTHI POLYMERS,

S.F.No.199/2, Edappadi Main Road,

Kuppanur (Po), Sankari Taluk,

Sankari Distt: Salem Tamil nadu 637301 Dear Sirs,

With reference to your application, we are pleased to inform you that it has been decided to grant you a licence to use the Standard Mark in respect of the following:

Product: POLYPROPYLENE-RANDOM COPOLYMER PIPES FOR HOT AND COLD

WATER SUPPLIES IS No: IS 15801: 2008

Type/Size/Grade/Variety covered under licence :

SDR 11, DN 20 to DN 110 SDR 7.4, DN 20 to DN 110 SDR 6, DN 20 to DN 110

- 2. The number assigned to this licence is CM/L- 6700037714 which has been made operative from 28/07/2016 and is valid upto 27/07/2017. The licence number should invariably be referred to in your future correspondence.
- 3.According to sub-regulation (2) of Regulation 6 of Bureau of Indian Standards (Certification) Regulation, 1988, the licence fee of Rs 1000/- and the marking fee of Rs. 125200.00 as stipulated in the Second Schedule of this licence is payable by you with effect from 28/07/2016 for the period of validity of the licence. Service tax @ 15 % as applicable shall also be charged.
- 4.Minimum marking fee stipulated therein is payable by you regardless of the whether you actually mark your product or not with the Standard Mark. Our Receipt No. 6721841 dated 28/07/2016 for Rs. 145130.00 for the licence fee (Rs.1000/-) and the minimum marking enclosed.
- 5. This advance minimum marking fee will be carried over to the next year on every renewal. The actual marking fee calculated on the unit rate on the production marked or the minimum marking fee, whichever is higher shall be payable by you at the time of renewal.

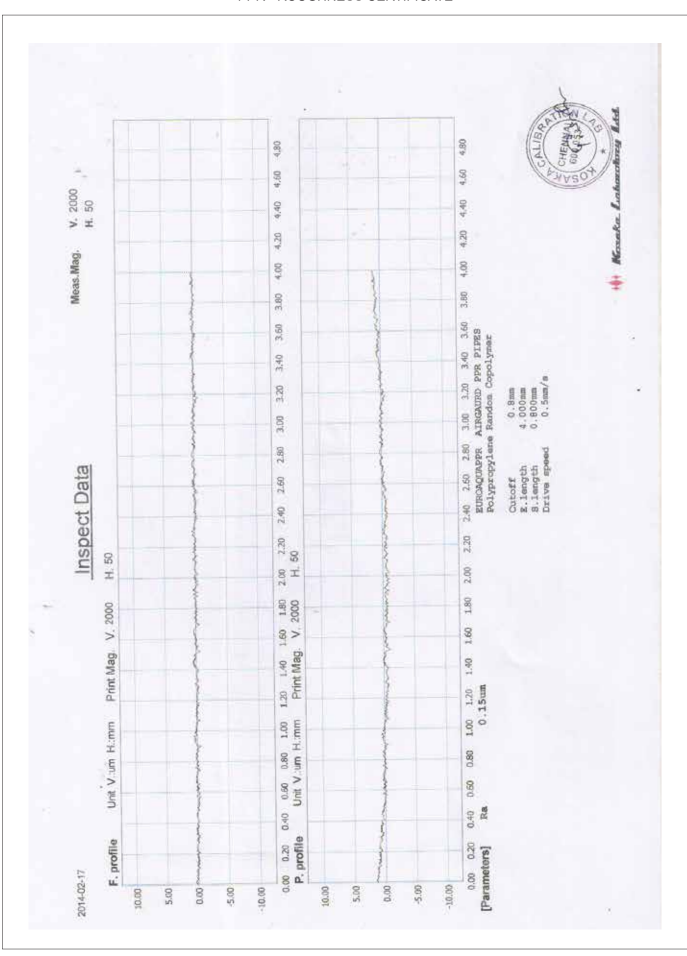
ISI CERTIFICATE - PPR

- 6. With a view to streamlining the reporting of quantity marked, calculation and collections of marking fee on the unit rate basis, fees will be calculated on the production marked during the first nine months of operation of the licence at the time of first renewal and the production marked during twelve months comprising the last three months of the previous operative year, at the time of second and subsequent renewals. In case the licence expires, the entire production marked till the expiry date shall be taken into account for calculating the marking fee payable.
- 7. The Scheme of Testing and Inspection DOC: STI/15801/1 March 2009 which has already been accepted by you vide your letter dated 12/11/2015will have to be implemented by your organization strictly and control function in your organization. The supervision of the operation of the Scheme shall be done by a person responsible for the quality control function in your organization. Kindly inform us the name and designation of the person who will be held responsible for the operation and maintenance of the Scheme. Any future change in this respect will have to be communicated by you to us and whenever this takes place.
- 8.We are enclosing a sheet giving the preferred dimensions of the Standard Mark to enable you to prepare the designs of the Standard Mark for marking the above product. Photographic reduction in any size is permissible. This will ensure the relative proportions of the different dimensions are maintained. Preferred dimensions may be used as far as possible. Kindly get the designs of the stencil/label/rating plate incorporating the Standard Mark approved by us. You will be permitted to commence marking the above mentioned product only after approval by this office.
- 9. On commencement of marking of your product for which you are licensed, you may advertise your product with Standard Mark in hoardings, slides and newspapers only during the validity of your licence. The use of Standard Mark on letterheads and publicity literature will be permitted only on receipt of your assurance that in the event of cancellation or lapsing of your licence, the letterheads etc. with the Standard Mark will be destroyed/obiliterated. The required assurance may please be submitted in the enclosed proforma.
- 10. You are requested to intimate us the actual date from which you intend to introduce the use of Standard Mark on your product. Our Inspecting Officer may be present in your factory at that time to assist you in adopting the Scheme of Testing and Inspection (STI) and in the maintenance of test
- 11. The Licence is being granted for you factory situated at: S.F.No.199/2, Edappadi Main Road, Kuppanur (Po), Sankari Taluk Sankari Salem and the rights and privileges under the licence shall not be exercised by any other firm/company/factory,etc.This licence is not transferable.In the event of shifting of the manufacturing and testing equipment from the licenced premises to some other place use of Standard Mark shall be stopped till the new premises are inspected and found to be satisfactory by us in respect of manufacturing and testing facilities available there and address of the new premises is endorsed in the licence.
- 12. A copy/copies of test report(s) of the sample(s) drawn at the time of preliminary inspection of your factory is/are enclosed for your records.
- 13. You are requested to intimate to this office the address of your servicing unit where applicable and the name and designation of the person, his telephone and telex number who should be contacted in case of complaints. It is obligatory on your part as a licensee to keep this office informed about changes taking place from time to time in your declared list of servicing units.

ISI CERTIFICATE - PPR

	equested to send	ration and will be p us back the enclose			filled in.	
	ruction sheet co	ontaining Respons	ibilities of BIS	Licensees is	also enclosed	d for
	wledge receipt of	f this letter.				
Thanking yo	1,					
Yours faithf	X					
(S.D.DAY)	21211					
SCIENTIST	E					
						•
4.						*
		28				

PPR - ROUGHNESS CERTIFICATE



PPR - FIRE RETARDANT CERTIFICATE

सेन्ट्रल इंस्टिट्यूट ऑफ प्लास्टिक्स इंजीनियरिंग एण्ड टेक्नोलॉजी (स्ताप्त एवं वर्गस्त पंजासन, भारत सरकार) शिण्डो, पंने - 600 032. फोन : 22254701-06 जैक्स : 91-44-22254707





(Ministry of Chemicals & Fertilizers, Govt. of India)
Guindy, Chennai - 600 032. India,
Tel: 22254701-06 Fax: 91 - 44 - 22254707
E-mail: chennai@cipet.gov.in Website: www.cipet.gov.in

東.村 / SI. No. 8251

रिपोर्ट सं / REPORT NO. : 50284

Pages....Nos. F

Part A,B,C & D

दिनाक / Date :

07.04.2016

को जाती/ / Issued to M/s. Sakkthi Polymers, Edappadi Main Road, Kuppanoor (P.o), Sankari – 637 301.

ef. : Your Letter dtd: 23.03.2016

परीक्षण मानक स्तर के अनुसार परीक्षण रिपोर्ट / TEST REPORT AS PER TEST STANDARD : Refer Part C

भाग - क / PART - A

प्रस्तुत सैपिल का विवरण / PARTICULARS OF SAMPLE SUBMITTED

अ) सैपिल का नाम / a) Name of the Sample

PPR Pipe Samples
-as stated by the party

आ) सैपिल प्राप्त होने की तारीख/b) Date of Receipt of sample : 01.04.2016

इ) ग्रेड/प्रकार/आकार/वर्ग / c) Grade / variety / type / size / class : 32mm OD

ई) घोषित मूल्य / d) Declared value, If any : Not applicable

ड) कोड सं. / e) Code No. : Not applicable

क) बैच सं. एवं निर्माण तारीख/f) Batch No. and Date of Manufacture: Not applicable

ऋ) मात्रा / g) Quantity : 1Mtr lx3 No's

ए) पेंडिंग की रीति / h) Mode of Packing : Covered in woven sack

पे) मोहर बंद या नहीं / i) Sealed or not : Not Sealed

ओ) कोई अन्य स्वना/j) Any other information

भाग - ख / PART - B

अनुपूरक सूचनाएँ / SUPPLEMENTARY INFORMATIONS

अ) सैपिलिंग कार्यवाहियों हेतु संदर्भ / a) Reference to sampling procedure

: Sampling not done by this lab

आ) माप करने हेतं लिए गए सहायक दस्तावेज एवं प्राप्त परिणाम

b) Supporting documents for the measurement taken and result derived

: As given in Part C

इ) संबंधित कार्य अनुदेशों में निर्धारित के अनुसार परीक्षण रीति से कोई परिवर्तन

c) Deviation from the test method as prescribed in relevant work instructions, if any : No deviation from the standard

7501 to 10,000 / AVP / 18.02.2016

1 of 2_

PPR - FIRE RETARDANT CERTIFICATE

सेन्ट्रल इंस्टिट्यूट ऑफ प्लास्टिक्स इंजीनियरिंग एण्ड टेक्नोलॉजी (स्थापन एवं डर्बरक पंत्रालय, भारत सरकार) गिण्डी, चेन्ने - 600 032. फोग : 22254701-06 फैक्स : 91-44-22254707

परीक्षण रिपोर्ट

CENTRAL INSTITUTE OF PLASTICS **ENGINEERING & TECHNOLOGY**

(Ministry of Chemicals & Fertilizers, Govt. of India) Guindy, Chennai - 600 032, India. Tel: 22254701-06 Fax: 91 - 44 - 22254707 E-mail: chennai@cipet.gov.in Website: www.cipet.gov.in

रिपोर्ट सं / REPORT NO 50284

दिनाक / Date : 07.04.2016

क्र.सं / Sl. No. 8251

भाग - ग / PART - C परीक्षण परिणाम / TEST RESULTS

TEST REPORT

Test Duration: 01.04.2016 to 07.04.2016

SI. No.	Property	Standard	Unit	Results obtained
_	Flammability	UL - 94 (Vertical)		V ₂

PART - D

REMARKS - NII

NOTE:

- The results related only to the items tested as supplied by the party.
- 2. The test certificate shall not be reproduced in full except without the written approval of the laboratory.

2 of 2

7501 to 10,000 / AVP / 18.02.2016

AUTHORISED SIGNATORY

25001 to 30000 / AVP / 23.07.2020

PE-RT PIPE - CIPET CERTIFICATE

CIPET: INSTITUTE OF PLASTICS TECHNOLOGY सिपेट : इंस्टिट्यूट ऑफ प्लास्टिक्स टेक्नोलॉजी (Ministry of Chemicals & Fertilizers, Govt. of India) (रसावन एवं उर्नरक मैत्रालय, भारत सरकार) Guindy, Chennai - 600 032. गिण्डी, चंनी - 600 032. Tel: 91-44-2225 4701-6 Fax: 91 - 44 - 22254707 फोन : 91-44-2225 4701-6 फैक्स : 91-44-22254707 E-mail: chennai@cipet.gov.in Website: www.cipet.gov.in ई-मेल : chennai@cipet.gov.in वेब्स्ट : www.cipet.gov.in परीक्षण रिपोर्ट/TEST REPORT को जारी/ क्र.सं / SI. No. 27357 issued to : Euroaqua Plumtek Pvt. Ltd., रिपोर्ट सं / REPORT NO. : 65968 Edappadi Main Road, Kuppanoor P.O., Sankari 637301, Salem, Tamil Nadu, India. 16-07-2021 दिनाक / Date : 05-02-202des.....Nos. Part A.B.C & D संदर्भ / Customer Let. Ref : परीक्षण मानक स्तर के अनुसार परीक्षण रिपोर्ट / TEST REPORT AS PER TEST STANDARD : Refer Part C भाग - क / PART - A प्रस्तुत सैंपिल का विवरण / PARTICULARS OF SAMPLE SUBMITTED PE-RT Pipes - as stated by the party सैपिल का नाम / a) Name of the Sample सैपिल प्राप्त होने की तारीख/b) Date of Receipt of sample : 23-04-2021 आ) ग्रेड/प्रकार/आकार/वर्ग / c) Grade / variety / type / size / class ः 20mm x 2.8mm, PE80, PN16 Type-II : Nil चीक मुख / d) Declared value, If any : Nil 東西 中 (e) Code No. कि वा. एवं निर्माण वारीक / f) Batch No. and Date of Manufacture: Nil : 1 mtr. X 10 nos. मञ्ज्ञ / g) Quantity **%**) : Wrapped in Polythene cover पेकिंग की रीति / h) Mode of Packing ए) Not Sealed मोहर बंद या नहीं / i) Sealed or not $\dot{\tau}$) Make: Plumtek - as stated by the party कोई अन्य मृचन / {} Any other information भाग - ख / PART - B 21040182 अनुपरक सुचनाएँ / SUPPLEMENTARY INFORMATIONS : Sampling not done by this lab अ) सैपिलिंग कार्यवाहियों हेतु संदर्भ / a) Reference to sampling procedure माप करने हेतं लिए गए सहायक दस्तावेज एवं प्राप्त परिणाम : As given in Part C b) Supporting documents for the measurement taken and result derived संबंधित कार्य अनुदेशों में निर्धारित के अनुसार परीक्षण रीति से कोई परिवर्तन

Deviation from the test method as prescribed in relevant work instructions, if any : No deviation from the standard

PE-RT PIPE - CIPET CERTIFICATE

सिपेट : इंस्टिट्यूट ऑफ प्लास्टिक्स टेक्नोलॉजी

(स्ख्या एवं वर्वरक मंत्रालय, भारत सरकार) गिण्डी, चेनी - 600 032.

फोन : 91-44-2225 4701-6 फीक्स : 91-44-22254707 ई-मेल ; chennai@cipet.gov.in वेब्सइट ; www.cipet.gov.in



CIPET: INSTITUTE OF PLASTICS TECHNOLOGY

(Ministry of Chemicals & Fertilizers, Govt. of India) Guindy, Chennai - 600 032.

Tel: 91-44-2225 4701-6 Fax: 91 - 44 - 22254707 E-mail : chennai@cipet.gov.in Website : www.cipet.gov.in

परीक्षण रिपोर्ट/TEST REPORT

रिपोर्ट सं / REPORT NO. : 65968

क्र.सं / Sl. No.

27357

दिनाक / Date :

16-07-2021

Test Duration: 26-04-2021 To 16-07-2021 भाग - ग / PART - C

परीक्षण परिणाम / TEST RESULTS as per ISO:22391-2

S. No	o. Test Name		Unit	Specified Requirement	Test Value Obtained	
1	5.1	Appearance	- Internal & Externa pipes shall be sm and free from scoring, cavities surface de			
2	6.2	DIMENSIONS		Tarres de la colo.		
3	6.2.1 Table- 3,4,5,6	Mean Outside diameter-Min.	mm	20.0	20.2	
4	6.2.1 Table- 3,4,5,6	Mean Outside diameter- Max.	mm	20.3	20.3	
5	6.2.2 Table- 3,4,5,6	Wall thickness-Min.	mm	2.8	2.9	
6	6.2.2 Table-7	Tolerance on Wall thickness	mm	+ 0.4	0.16	
7	7 Table-8	Resistance to Internal - No failure during the test period tress for 1 hour at 20°C		No failure during the test	No sign of failure	
8	7 Table-8	Resistance to Internal Pressure at 3.8 Mpa hoop stress for 22 hours at 95°C		No failure during the test period	No sign of failure	
00	8 Table-10	Longitudinal Reversion	%	Longitudinal reversion shall be less than or equal to 2%	1.7	
10	8 Table-10	Melt mass flow rate at 190°C/5 kg	gm/10 min.	30% maximum difference compared to compound	0.95	
			(%)		11.8	

REMARKS

a. This Test report/Certificate is issued only for the samples submitted to CIPET

2 The Results stated above related only to the items tested.

3. The Quality of the subsequent production lot has to be ensured by the purchaser.
4. This report, in full or part, shall not be reproduced, published, advertised, used for any legal action. Unless prior permission has been secured.

5. Selection of samples for individual test has been done in accordance with respective clauses of IS.

6. Details of test sub-contracted: Nil

End Of Report*

2 of

front AUTHORISED SIGNATORY

AUTHORISED SIGNATORY

PE-RT NSF TEST REPORT



Unit 30 | Fern Close | Pen-Y-Fan Ind Est | Oakdale | Gwent | NP11 3EH | UK Tel: +44 (0) 1495 236260 wales@nsf.org | www.nsf.org

TEST REPORT

Customer: C0718392

Euroaqua Plumtek Private Limited 199/2A Edappadi Main Road, Kuppanoor (P.O.), Sankari Salem, TA 637301 India

Result	This product has satisfied the criteria set out in BS 6920: Part 1: 2014 "Specification" and thus is suitable for use with hot (up to 85°C) and cold water.				
Customer Name	Euroaqua Plumtek Private Limited				
Product	Plumtek Pipe (PE-RT)				
Test Undertaken	BS 6920: 2014 - Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water				
Job Number	J-00437619				
Work Order Number	W0788616				

Thank you for having your product tested by NSF Wales Ltd.

Please contact your Account Manager if you have any questions or concerns pertaining to this report.

Report Date 15-DEC-2022

Report Authorisation

Angelo Iannetelli - Specialist II Labs Wales



Result Summary Section

Test	Result
Odour and flavour of water BS 6920: Part 1: 2014, Clause 4 - 23°C	Pass
Odour and flavour of water BS 6920: Part 1: 2014, Clause 4 - 85°C	Pass
Appearance of Water BS 6920: Part 1: 2014, Clause 5	Pass
Growth of Microorganisms BS 6920: Part 1: 2014, Clause 6	Pass
Extraction of substances that may be of concern to public health BS 6920: Part 1: 2014, Clause 7 - 23°C	Pass
Extraction of substances that may be of concern to public health BS 6920: Part 1: 2014, Clause 7 - 85°C	Pass
Extraction of Metals BS 6920: Part 1: 2014, Clause 8 - 85°C	Pass

FI20221215052115

J-00437619

This report is issued in accordance with the laboratory accreditation requirements of the United Kingdom Accreditation Service. It provides traceability of measurement to the SI system of units and/or to units of measurement realised at the National Physical Laboratory or other recognised national metrology institutes. This report shall not be reproduced, except in its entirety, without the written approval of NSF Wales Ltd. This report does not represent NSF Certification or authorisation to use the NSF Mark. Authorisation to use the NSF Mark is limited to products appearing in the Company's Official NSF Listing (www.nsf.org). The results relate only to those items tested, in the condition received at the laboratory.

PE-RT WRAS TEST REPORT

Approval Number 2212542 Test Report: J-00437619 APPROVED MATERIAL

LEGISLATION

20741

Water Regulations Approval Scheme Ltd.
Unit 13,
Willow Road,
Pen y Fan Industrial Estate,
Crumlin,
Gwent,
NP11 4EG

5240

19th January 2023

Euroaqua Plumtek Private Limited 199/2A Edappadi Main Road, Kuppanoor (P.O.), Sankari Salem, TA 637301 India

WATER REGULATIONS APPROVAL SCHEME LTD. (WRAS) MATERIAL APPROVAL

The material referred to in this letter is suitable for contact with wholesome water for domestic purposes having met the requirements of BS6920-1:2000 and/or 2014 'Suitability of non-metallic products for use in contact with water intended for human consumption with regard to their effect on the quality of the water'.

The reference relates solely to its effect on the quality of the water with which it may come into contact and does not signify the approval of its mechanical or physical properties for any use.

POLYETHYLENE- COMPONENTS.

'Plumtek Pipe & Euroaqua Pipe'. Grey coloured, extruded PE-RT Pipe. For use with water up to 85°C.

APPROVAL NUMBER: 2212542

APPROVAL HOLDER: EUROAQUA PLUMTEK PRIVATE LIMITED

The Scheme reserves the right to review approval.

Approval 2212542 is valid between December 2022 and December 2027

An entry, as above, will accordingly be included in the Water Fittings Directory on-line under the section headed, "Materials which have passed full tests of effect on water quality".

The Directory may be found at: www.wrasapprovals.co.uk/approvals-directory/

Yours Faithfully

Ian Hughes

WRAS Approvals Manager

PE-RT - FOOD GRADE CERTIFICATE

Phone: 0821-2514972



ई-मेल : E-mail : csc@cftri.res.in १२२४ छन्ट - हें१०द्वि१०० एकार बाट्येह ग्रंथ्यात्रक्ष्यक, क्षेत्रक्ष - 570 020 सी एस आई आर - केन्द्रीय खाद्य पौद्योगिक अनुसंधान संस्थान, मैसूरु - 570 020 CSIR-Central Food Technological Research Institute, Mysuru - 570 020, India

TEST REPORT

ULR T C 1 0 9 2 4 2 2 0 0 0 0 0 2 3 8 F

0 3 0 2 2 3

Name & Address of the Customer	:	M/s. Euroaqua Plumtek Pvt Ltd. 199 2A, Edappadi Main Road,Kuppanoor P.O Sankagiri-637301 Tamilnadu	(PV)
Request Reference	:	Your letter dated: 10.01.2023	CO
Name of the Product/Sample®	:	2. Euroaqua & Plumtek PE-RT brand pipes	TC-10924
Sample Receipt Date	:	11.01.2023	Page 2 of 2

SAMPLE NOT DRAWN BY US

Sample Name®	Global Migration Test	Amount of Extractives		Limits IS: 1014 (20)	as per 6 : 1982	Test Method
	Simulant (Temp/Time)	mg/dm²	ppm	mg/dm²	ppm.	
Euroaqua & Plumtek PE-RT Brand Pipes	Dist. Water (40°C/10 days)	0.49	4.9	10	60	IS 9845 : 1998 (2020)

SV: SA = 0.99:1

[®]Information as given by the customer.

Please Note: The results contained in this Test Report relate only to the sample tested. This report is intended only for your guidance and not valid for legal purposes or for advertisement.

HEAD

Food Sofety & Analytical
Quality Control Leberatory

CFTRI, MYSORB

MDPE CERTIFICATE

सिपेट : इंस्टिट्यूट ऑफ प्लास्टिक्स टेक्नोलॉजी

Sakkthi Polymers

637301. Tamil Nadu

(रसावन एवं उर्वरक मंत्रालय, भारत सरकार) गिण्डी, चेन्नै - 600 032.

फोन : 91-44-2225 4701-6 फैक्स : 91-44-22254707 ई-मेल : chennai@cipet.gov.in वेब्सइट : www.cipet.gov.in



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(Ministry of Chemicals & Fertilizers, Govt. of India) Guindy, Chennai - 600 032.

Tel: 91-44-2225 4701-6 Fax: 91 - 44 - 22254707

Part A,B,C & D

E-mail: chennai@cipet.gov.in Website: www.cipet.gov.in

को जारी/ Issued to :

अ)

₹)

परीक्षण रिपोर्ट/TEST REPORT

क्र.सं / SI. No. 25494

रिपोर्ट सं / REPORT NO. :63917

दिनाक / Date: 04-11-2020

संदर्भ / Customer Let. Ref :

परीक्षण मानक स्तर के अनुसार परीक्षण रिपोर्ट / TEST REPORT AS PER TEST STANDARD: Refer Part C

Edappadi Main Road, Kuppanoor (Post), Sankari

भाग - क / PART - A

06-10-2020ages.....Nos.

प्रस्तुत सैंपिल का विवरण / PARTICULARS OF SAMPLE SUBMITTED

MDPE Pipe sample सैपिल का नाम / a) Name of the Sample

Brand Name: PLUMTEK - as stated by the

party

09-10-2020 सैपिल प्राप्त होने की तारीख / b) Date of Receipt of sample आ)

20mm - PN16 and PN12.5

ग्रेड/प्रकार/आकार/वर्ग / c) Grade / variety / type / size / class

Nil **ई**) घोषित मूल्य / d) Declared value, If any

Nil कोड सं. / e) Code No. ਰ)

बैच सं. एवं निर्माण तारीख/f) Batch No. and Date of Manufacture: Nil ਲ)

02 grades (1 mtr X 10 Nos. each) मात्रा / g) Quantity 汞)

Packed in Polythene wrapper पेंकिंग की रीति / h) Mode of Packing ए)

Not Sealed ऐ) मोहर बंद या नहीं / i) Sealed or not

ओ) कोई अन्य सूचना / j) Any other information

भाग - ख / PART - B

अनुपूरक सूचनाएँ / SUPPLEMENTARY INFORMATIONS

सैपिलिंग कार्यवाहियों हेतु संदर्भ / a) Reference to sampling procedure अ) : Sampling not done by this lab

माप करने हेतं लिए गए सहायक दस्तावेज एवं प्राप्त परिणाम

: As given in Part C Supporting documents for the measurement taken and result derived

संबंधित कार्य अनुदेशों में निर्धारित के अनुसार परीक्षण रीति से कोई परिवर्तन

Deviation from the test method as prescribed in relevant work instructions, if any: No deviation from the standard

25001 to 30000 / AVP / 23.07.2020

20100824

1 of

MDPE CERTIFICATE

सिपेट : इंस्टिट्यूट ऑफ प्लास्टिक्स टेक्नोलॉजी

(रसायन एवं उर्वरक मंत्रालय, भारत सरकार) गिण्डी, चेन्नै - 600 032.

फोन : 91-44-2225 4701-6 फैक्स : 91-44-22254707 ई-मेल : chennai@cipet.gov.in वेब्सइट : www.cipet.gov.in



CIPET: INSTITUTE OF PLASTICS TECHNOLOGY

(Ministry of Chemicals & Fertilizers, Govt. of India)

Guindy, Chennai - 600 032.

Tel: 91-44-2225 4701-6 Fax: 91 - 44 - 22254707 E-mail: chennai@cipet.gov.in Website: www.cipet.gov.in

प्रीक्षण रिपोर्ट/TEST REPORT

रिपोर्ट सं / REPORT NO. :

63917

क्र.सं / SI. No.

25494

दिनाक / Date :

04-11-2020

भाग - ग / PART - C

परीक्षण परिणाम / TEST RESULTS

Test Duration: 08.10.2020 to 04.11.2020

Sample Details

: Plastics piping systems for water supply,

and for Drainage and sewerage under pressure - Polyethylene (PE)

Size Standard : 20mm, PE 80, PN 12.5 : ISO 4427-2: 2019 (E)

Results Specified requirements SL Clause Unit Property No. Obtained Mechanical Characteristics 8 1 8.2 Requirements (Table-3) No failure of any test piece Hydrostatic Strength at 80°C Confirms during test period. Test Temperature: 80°C

Sample Details

: Plastics piping systems for water supply,

and for Drainage and sewerage under pressure - Polyethylene (PE)

Size Standard : 20mm, PE 80, PN 16 : ISO 4427-2: 2019 (E)

Circumferential (hoop) stress: 4.5 MPa

Test Period: 48 hours

SI. No.	Clause	Property	Unit	Results Obtained	Specified requirements
1	6	General Characteristics			The Internal and External surface of pipes shall be
	6.1	Appearance	-	Satisfactory	smooth and clean and shall have not scoring, cavities and other surface defects. The pipe ends shall be cut cleanly and square to the
	6.2	Colour		Blue	axis of the pipe. Blue pipe or Black pipes with blue strips.
2	7	Geometrical characteristics			
	7.2	Mean outside diameter and out of roundness (ovality)	mm		
-		Nominal outside diameter (dn)		20.0	20.0
		Mean outside diameter		20.2	Min.: 20.0 – 20.3
		Maximum out of roundness (ovality)		0.4	Max.: 1.2

Contd., 2 of

AUTHORISED SIGNATORY

AUTHORISED SIGNATORY

MDPE CERTIFICATE



Continuation Sheet

Report No: 63917

TEST RESULTS

Date: 04-11-2020

Sample Details

: Plastics piping systems for water supply,

and for Drainage and sewerage under pressure - Polyethylene (PE)

Size

: 20mm, PE 80, PN 16

Standard : ISO 4427-2: 2019 (E)

SI. No.	Clause	Property	Unit	Results Obtained	Specified requirements
3	7.3	Wall thickness and their tolerances	mm		
		Min: Max:		2.3 2.4	Min: 2.3 Max: 2.7
4	8	Mechanical Characteristics			
	8.2	Requirements (Table-3) Hydrostatic Strength at 80°C Test Temperature: 80°C Test Period: 48 hours Circumferential (hoop) stress: 4.5 MPa		Confirms	No failure of any test piece during test period.
5	9	Physical Characteristics			
	9.2	Requirements (Table - 5) Longitudinal Reversion	%	2.01	≤ 3% No effect on surface
6	4.4	(ISO-4427-1 : 2007 of Table – 1) Melt mass – flow rate (Pipe) Load : 5kg Test Temperature : 190°C	g/10min	1.20	0.2 to 1.4 g/10min
	*,	Compound density (Pipe)	kg/m³	945.0	≥ 930 kg/m³

PART - D

REMARKS - Nil

NOTE:

1. The results related only to the items tested as supplied by the party.

2. The Test Certificate shall not be reproduced in full except without the written approval of the laboratory.

3. The Test Report / Certificate is issued only for the samples submitted to CIPET.

4. The Quality of the subsequent production lot has to be ensured by the purchaser.

AUTHORISED SIGNATORY

AUTHORISED SIGNATORY

BATHROOM TAPS (PBT/PTMT TEST REPORT)

PLUMČEK		Test F	Report		
Report reference	001/09.07.2020		Date:15.12.2022		
Product category	Bathroom Taps(PBT/PTMT)				
Product description	Plumtek Series				
No. Of sample tested	10 nos	0 nos			
5.no	NAME OF THE TEST	TEST METHOD SPECIFICATION		RESULTS	
1	Visual Inspection				
a	Construction/Craftmanship/Finish	Visual	All molded parts should be free from cracks, spots and blow holes	PASS	
b	Outlook Finishing/Gloosyness	Visual	Internal surface should be clean and smooth / External surface should be good	PASS	
2	Functional test				
a	Leak tightness test (Upstream)		Should be with stand 16bar Hydraullic pressure for 60sec without any damage and leakage in all clauses	PASS	
b	Leak tightness test (Downstream)	As per EN 200	Should be with stand 4 bar Hydraullic pressure for 60sec without any damage and leakage in all clauses	PASS	
c	Flow rate (Nominal)		Q nom≤5 LPM	5 LPM	
d	Flow rate (Maximum)	As per EN 200	Should not be Exceed 6LPM	5.5 LPM	
e	Torque/Breakage test	As per Qnoms	No breakages or failures allowed in all clauses at 5NM	PASS	
f	Endurance test (Life period)	As per Qnoms	Should be with stand upto (Min) 50000 cycles without any damages or leakages in all clauses	PASS	
Quality Inspector Tested By		For EUROAQUA REPARENTED Quality Head Approved By			

PLUMTEK WATER TAPS - FOOD GRADE CERTIFICATE

Phone: 0821-2514972

ई-मेल : E-mail : csc@cftri.res.in



ಸಿಎಸ್ಐಆರ್ – ಕೇಂದ್ರೀಯ ಆಹಾರ ತಾಂತ್ರಿಕ ಸಂಶೋಧನಾಲಯ, ಮೈಸೂರು – 570 020 सी एस आई आर – केन्द्रीय खाद्य प्रौद्योगिक अनुसंधान संस्थान, मैसूरु – 570 020 CSIR-Central Food Technological Research Institute, Mysuru - 570 020, India

TEST REPORT

ULR T C 1 0 9 2 4 2 2 0 0 0 0 0 2 3 8 F

0 3 0 2 2 3

Name & Address of the Customer	;	M/s. Euroaqua Plumtek Pvt Ltd. 199 2A, Edappadi Main Road,Kuppanoor P.O Sankagiri-637301 Tamilnadu	23
Request Reference	:	Your letter dated: 10.01.2023	
Name of the Product/Sample®	:	3. Euroaqua & Plumtek water taps	TC-10924
Sample Receipt Date	:	11.01,2023	Page 3 of 3

SAMPLE NOT DRAWN BY US

Sample Name®	Global Migration Test	Amount of Extractives		Limits IS:10 1984(2	190:	Test Method
	Simulant (Temp/Time)	mg/dm²	ppm	mg/dm²	ppm	
Euroaqua & Plumtek water Taps	Dist. Water (40°C/10 days)	0.73	7.5	10	60	IS 9845 : 1998 (2020)

SV: SA = 0.97:1

*Information as given by the customer.

Please Note: The results contained in this Test Report relate only to the sample tested. This report is intended only for your guidance and not valid for legal purposes or for advertisement.

COMPANY CERTIFICATES

COMPANY REGISTRATION CERTIFICATE



GOVERNMENT OF INDIA MINISTRY OF CORPORATE AFFAIRS

Central Registration Centre

Certificate of Incorporation

[Pursuant to sub-section (2) of section 7 of the Companies Act, 2013 (18 of 2013) and rule 18 of the Companies (Incorporation) Rules, 2014]

I hereby certify that EUROAQUA PLUMTEK PRIVATE LIMITED is incorporated on this Fifth day of October Two thousand eighteen under the Companies Act, 2013 (18 of 2013) and that the company is limited by shares.

The Corporate Identity Number of the company is U36999TZ2018PTC031075.

The Permanent Account Number (PAN) of the company is AAFCE2163A

The Tax Deduction and Collection Account Number (TAN) of the company is CHEE07653C*

Given under my hand at Manesar this Ninth day of October Two thousand eighteen .



Digital Signature Certificate

Mohd Shakeel

Deputy Registrar Of Companies

For and on behalf of the Jurisdictional Registrar of Companies

Registrar of Companies

Central Registration Centre

Disclaimer: This certificate only evidences incorporation of the company on the basis of documents and declarations of the applicant(s). This certificate is neither a license nor permission to conduct business or solicit deposits or funds from public. Permission of sector regulator is necessary wherever required. Registration status and other details of the company can be verified on www.mca.gov.in

Mailing Address as per record available in Registrar of Companies office:

EUROAQUA PLUMTEK PRIVATE LIMITED

S. F.No.199/2A, Manjakkalpatti Villa, Edappadi Main Road, Kuppanur Post,,
SANKAGIRI, Salem, Tamil Nadu, India, 637301



* as issued by the Income Tax Department

GST CERTIFICATE



(Amended)

Government of India Form GST REG-06 [See Rule 10(1)]

Registration Certificate

Registration Number: 33AAFCE2163A1ZC

1.	Legal Name	EUROAQUA PLUMTEK PRIVATE LIMITED				
2.	Trade Name, if any	EUROAQUA PLUMTEK PRIVATE LIMITED				
3.	Constitution of Business	Private	Private Limited Company			
4.	Address of Principal Place of Business	SF NO 199/2A, MANJAKALPATTI VILLA, EDAPPADI MAIN ROAD, KUPPANOOR POST SANKAGIRI, Salem, Tamii Nada, 637301				
5.	Date of Liability	05/10/2018				
6.	Date of Validity	From	08/03/2019	То	Not Applicable	
7.	Type of Registration	Regular				
8.	Particulars of Approving Authority		Centre Goods and Services Tax Act, 2017			
Signa	ure					
Name Bal		Balachan	inlachandar Kandasamy			
Designation Sup-		Superinte	uperintendent			
Jurisdictional Office SAN		SANKAI	ANKARI			
9. Date of issue of Certificate 23/04/2		22004520	04/2021			
9. Dat	e of issue of Certificate	23/04/20	21			

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 23/04/2021 by the jurisdictional authority.



Annexure A

Details of Additional Place of Business(s)

33AAFCE2163A1ZC

EUROAQUA PLUMTEK PRIVATE LIMITED Legal Name Trade Name, if any EUROAQUA PLUMTEK PRIVATE LIMITED

Total Number of Additional Places of Business(s) in the State

Sr. No.

Address
15, ATHIMARATHOTTAM, NEHRU NAGAR, MANIYAKARANPALAYAM, Coimbatore, Tamil Nadu, 641006
39, CHAIRMAN VENKATAPPAN STREET, SALEM, Salem, Tamil Nadu, 636001
103/1, SERVICE ROAD, VANAGARAM, CHENNAI, Chennai, Tamil Nadu, 600095

Annexure B

GSTIN 33AAFCE2163AIZC

Legal Name EUROAQUA PLUMTEK PRIVATE LIMITED EUROAQUA PLUMTEK PRIVATE LIMITED Trade Name, if any

Details of Managing / Whole-time Directors and Key Managerial Persons

Resident of State



PALANISAMY MOHAN Designation/Status DIRECTOR

Tamil Nadu BADRAGIRI SUDHA PRIYADHARSHINI

Designation/Status DIRECTOR Tamil Nadu Resident of State

MSME CERTIFICATE



भारत सरकार Government of India सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises



UDYAM REGISTRATION CERTIFICATE



Our small hands to make you LARGE



UDYAM REGISTRATION NUMBER

UDYAM-TN-20-0011087

NAME OF ENTERPRISE

M/S EUROAQUA PLUMTEK PRIVATE LIMITED

TYPE OF ENTERPRISE

SMALL (MICRO During Previous Financial Year)

MAJOR ACTIVITY

MANUFACTURING

SOCIAL CATEGORY OF ENTREPRENEUR

GENERAL

NAME OF UNIT(S)

S.No.	. Udyog Aadhaar Memorandum		Unit(s) Name			
1	TN20A0055567		EUROAQUA PLUMTEK PVT LID			
Flat/I	Poor/Block No.	199/2A		Name of Premises/ Building	Euroaqua Plumtek Pvt Ltd	
(HONORTH)	April Corps Andrews of Colorest Communications			Mr. A.	m	

OFFICAL ADDRESS OF ENTERPRISE

Flat/Door/Block No.	199/2A	Name of Premises/Building	Euroaqua Plumtek Pvt Ltd
Village/Town	Manjakkalpatti Village	Block	Edappadi Main Road
Road/Street/Lane	Kuppanoor Post	City	Sankagiri
State	TAMIL NADU	District	SALEM , Pin 637301
Mobile	9842742937	Email:	gm@euroaquappr.com

DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE

09/10/2018

DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS

01/04/2019

NATIONAL INDUSTRY CLASSIFICATION CODE(S)

SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity
1	22 - Manufacture of rubber and plastics products	2220 - Manufacture of plastics products	22209 - Manufacture of other plastics products n.e.c	Manufacturing

DATE OF UDYAM REGISTRATION

21/12/2020

Disclaimer. This is computer generated statement, no signature required. Printed from https://ddynamegistration.gov/in & Date of printing - 12:01/2022

For any assistance, you may contact:

1. District Industries Centre: SALEM (TAMIL NADU)

2. MSME-DI: CHENNAI (TAMIL NADU)

BE A
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with the
Ministry of
MSME

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🔰 Fallow us @minmsme & 📵 🌘



@msmechampions

In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.

BSA

CERTIFICATE OF COMPLIANCE

International Certification
Co. Private Limited

EUROAQUA PLUMTEK PVT LIMITED

No.199/2A,Manjakalpatti Village, Edappadi Main Road,Kuppanoor Post,Sankagiri - 637 301, Salem District,Tamilnadu,India.

has been Assessed and found to be accordance with

ISO 9001:2015

This Quality Management System only applicable to

Manufacture and Supply of Rigid PVC, UPVC Pipes & Fittings,
PVC Braided Hoses, PVC Flexible Suction Hoses,
PP-R Pipes & Fittings and HDPE Pipes

17th Apr 2022

Date of Originally Registered

17th May 2023

Date of Last Issue

BEP1283/N1283/0422

Certificate Number

1.0

Version

17th Apr 2022

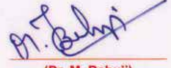
Date of Initial Registration

16th Apr 2024

Date of Expiry







(Dr. M. Babuji) Signature of Managing Director

This Certificate is Not Valid After 16th Apr 2024

BSA IS ACCREDITED BY NATIONAL ACCREDITATION BOARD FOR CERTIFICATION BODIES (NABCB).

*Certification is Valid (From 17th Apr 2022 to 16th Apr 2025) Subject to the successful completion of surveillance audit on/before 16th Apr 2024

Upon successfully completion of SA/RCA a NEW CERTIFICATE with an extended validity will be issued.

This Certificate remains the property of BSA and shall be returned immediately upon request.

This issue of the Certificate does not bestow any legal Right.

Please check current status of this certificate at www.bsastandards.com

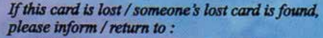
Contact Dr. M.Babuji,

Head Quarters : 03rd Floor,Aditya Vista Complex, Surya Nagar 05th Cross,Arasanatty,Hosur – 635 126, Tamiinadu,India. Email : bsacertifications@gmail.com. Mobile: +91 94433 50617



इस कार्ड के खोने/पाने पर कृपया सूचित करें/लौटाएं:

आयकर पैन सेवा इकाई, एन एस डी एल 5 वीं मंजिल, मंत्री स्टर्लिंग, प्लॉट नं. 341, सर्वे नं. 997/8, मॉडल कालोनी, दीप बंगला चौक के पास, पुणे - 411 016.



Income Tax PAN Services Unit, NSDL
5th Floor, Mantri Sterling,
Plot No. 341, Survey No. 997/8,
Model Colony, Near Deep Bungalow Chowk,
Pune - 411 016.

Tel: 91-20-2721 8080, Fax: 91-20-2721 8081 e-mail: tininfo@nsdl.co.in



















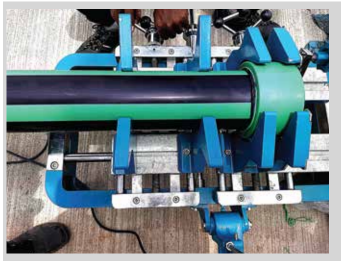












PPR & PPR-CT Pipes & Fittings













Hot & Chilled Water Infrastructure Air Strong Chemicals

















CRI - CUSTOMER SATISFACTION CERTIFICATE

(Chilled & Cooling Water Application)



To whomsoever it may concern

We would like to acknowledge that, we are used & installed EUROAQAU THERMOKING PPR-FRP INDUSTRIAL PIPES & FITTINGS WITH INTERNATIONAL COLOR CODE GREEN SINCE 2018, which is supplied and installed by M/S VIRAL ENTERPRISE (super stockiest) of M/S SAKKTHI POLYMERS for our Cooling and Chilled water applications.

We are fully satisfied with the product supply and Services from M/S VIRAL ENTERPRISE. We also satisfied with newly advance PIPING SUPPORT SYSTEMS which is specially design and developed by M/S VIRAL ENTERPRISE.

Application: Chilled & Cooling water applications

Size: 1" to 3"

We wish to recommend the polymer product Supplied by VIRAL ENTERPRISE & manufactured by SAKKTHI POLYMERS as it will be truly time tested sturdy and customer friendly product.

For, CRI Limited

Sr DGM Commercial

Kamal Choudhary

Date: April 8, 2021

Place: Moti Bhoyan Village

CRI LIMITED

CIN: U51909WB1974PLC029425

Registered Office & Factory: Premises No. 333, Mahamayatala, Garia Main Road, Garia, Kolkata - 700 084, INDIA, Tel.: +91 33 6622 3000, Fax: +91 33 2435 6494, E-mail: info@critips.com
Ahmedabad Factory: 1529, Moli Bhoyan, Kalol-Khatrej Road, Gandhinagar, Gujaral, India, Tel.: +91 02764 281325, Fax: +91 02764 281362, E-mail: ahmedabad@critips.com
www.critips.com | An ISO 9001:2015 Certified Company

CRI - CUSTOMER SATISFACTION CERTIFICATE (Compressed Air Line)



To whomsoever it may concern

We would like to acknowledge that, we are used & installed AIRGUARD THERMOKING PPR-FRP INDUSTRIAL PNEMATIC PIPES & FITTINGS WITH INTERNATIONAL COLOR CODE SKY BLUE SINCE 2018, which is supplied and installed by M/S VIRAL ENTERPRISE (super stockiest) of M/S SAKKTHI POLYMERS for our compressed air application.

We are fully satisfied with the product supply and Services from M/S VIRAL ENTERPRISE. We also satisfied with newly advance PIPING SUPPORT SYSTEMS which is specially design and developed by M/S VIRAL ENTERPRISE.

Application: Compressed Air line

Size: 1" to 3"

We wish to recommend the polymer product Supplied by VIRAL ENTERPRISE & manufactured by SAKKTHI POLYMERS as it will be truly time tested sturdy and customer friendly product.

For, CRI Limited

Sr DGM Commercial Kamal Choudhary Date : April 8, 2021

Place : Moti Bhoyan Village

CRI LIMITED

Registered Office & Factory: Premises No. 333, Mahamayatala, Garia Main Road, Garia, Kolkata - 700 084, INDIA, Tel.: +91 33 6622 3000, Fax: +91 33 2435 6494, E-mail: info@critips.com Ahmedabad Factory: 1529, Moli Bhoyan, Kalol-Khatrej Road, Gandhinagar, Gujarat, India, Tel.: +91 02764 281325, Fax: +91 02764 281362, E-mail: ahmedabad@critips.com www.critips.com | An ISO 9001:2015 Certified Company

CUSTOMER SATISFACTION CERTIFICATE

Customer Satisfaction Certificate

We have existing Compressed Air Metal Piping From Last 5 years .In Which We Have So Many Production Losses & energy Losses.

After Observation By VIRAL ENTERPRISE Technical Team ,we Suggest Them To Replace it. For A short time Of Shut down VIRAL ENTERPRISE Fabrication Team successfully installed Compress Air Piping under the brand name of AIRGUARD THERMOKING PPRCT-FRP INDUSTRIAL PNEMATIC PIPES & FITTINGS WITH INTERNATIONAL COLOR CODE SKY BLUE. (IT IS POLYPROPYLENE PIPES FOR COMPRESSED AIR HANDING) With Special Clamp & support System, it's also advance version of German Technology Industrial clamping Support System, with lead cost Effective, Easy to install. No any welding, All are cold work. This is useful for lay cable tray as well all kind of piping System.

We are fully satisfied with the entire product given by VIRAL ENTERPRISE specially piping as well as Support system with advantage, No leakage, Negligible heat loss compare to the metal pipe line. Piping size 32MM (1") to 250MM (10"). also the esthetic view with the advance clamping support system observed by us till date.

We also recognize that after installation of Airgurd Pneumatic, we have observed significant difference in power consumption and can save a fair sum of money amount in comparison to Metal pipes in compress Air.

We wish to recommend the polymer product manufactured by sakkthi polymers and successful Installed by **VIRAL ENTERPRISE** as it will be truly time tested sturdy and customer friendly product.

Date : 5th October 2020, Place :- Surat

PROJECT HEAD MAINT HEAD VICE PRESIDENT

FINE THREAD FORM INDUSTRIES - CUSTOMER SATISFACTION CERTIFICATE



FINE THREAD FORM INDUSTRIES

Plot No. 373/1 & 373/2, Road No. 'O', Aji GIDC Industrial Estate, Rajkot-360 003. (Guj.) INDIA Ph.: 0281-2384661/63 Fax: 2384664

E-mail: info@ftifasteners.com | web: www.ftifasteners.com

Certificate of Customer Satisfaction

We would like to acknowledge that, we are using & installed AIRGUARD THERMOKING PPR-FRP INDUSTRIAL PNEMATIC PIPES & FITTINGS WITH INTERNATIONAL COLOR CODE SKY BLUE SINCE 2015, From VIRAL ENTERPRISE (super stockiest) of SAKKTHI POLYMERS. This is specially designed and manufactured by SAKKTHI POLYMERS of POLY PROPELENE PIPING FOR COMPRESSED AIR HANDELING. We are fully satisfied with the product and there is no leakage observed by us till date & Negligible or lesser pressure drop observed as compare to metal pipes.

Temperature: 50*c

Pressure: 7kg

Size: 1" to 4"

We also recognize that after installation we have observed significant difference in power consumption then earlier and can save a fair sum of money amount in comparison to Metal pipes.

We wish to recommend the polymer product manufactured by sakkthi polymers as it will be truly time tested sturdy and customer friendly product.

Date : 31/01/2019.

(sign with designation)

Place

ETT

(co. stamp and seal)

Place

Ruikot

MANU. OF: HIGH TENSILE FASTENERS

HANNING MOTORS - CUSTOMER SATISFACTION CERTIFICATE



Registered Office

HANNING MOTORS INDIA Pvt. Ltd.

Plot No 38, Alindra-Manjusar GIDC, Taluka: Savlı, Dist. * VADODARA - 391 775 Gujarat, INDIA Tel * +91 9687 681990, +91 265 3252992 Email: info@Hanning-HMI com CIN No. U34300GJ2008PTC053088.

Certificate of Customer Satisfaction

We would like to acknowledge that, we are used & installed EUROAQUA THERMOKING PPR-FRP PIPES & FITTINGS WITH INTERNATIONAL COLOR CODE GREEN SINCE 2018, From VIRAL ENTERPRISE (super stockiest) of SAKKTHI POLYMERS. This is specially designed and manufactured by SAKKTHI POLYMERS for Cooling tower, Chilled water & many more applications. We are fully satisfied with the product supply and Services from VIRAL ENTERPRISE & there is no leakage observed till date. Also we observe negligible heat loss as compare to Metal Pipe Line. Size: 1" to 6"

We also recognize that after installation we have observed significant difference in power consumption then earlier and can save a fair sum of money amount in comparison to Metal pipes.

We wish to recommend the polymer product Supplied by VIRAL ENTERPRISE & manufactured by SAKKTHI POLYMERS as it will be truly time tested sturdy and customer friendly product.

For Hanning Motors India Pvt. Ltd

Date:

Place: Vadodara

Werks: Plot No.80, Alindra-Manjusar GIDC, Taluka: Savli, Dist.: VADODARA-391 775, Gujarat, INDIA

MANGALAM INTERMEDIATES - CUSTOMER SATISFACTION CERTIFICATE (Chemical Line)





Certificate of Customer Satisfaction

We would like to acknowledge that, we MANGALAM INTERMEDIATES, are used & installed EUROPQUE PREFRE INDUSTRIAL PIPES with STRIPE COLOR with GREEN PPR FITTINGS, dated: 6th January 2020 which is supplied and installed by M/S VIRAL ENTERPRISE which is CHANNEL PARTNER of M/S EUROAQUA PLUMTEK PVT LTD for our CHEMICAL APPLICATION.

Specially designed, Developed and Manufactured by M/S Euroaqua Plumtek Pvt Ltieunonpun and supplied and installed by M/S VIRAL ENTERPRISE with brand name or Viral

- We are fully satisfied with the product supply and Services from M/S VIRAL ENTERPRISE.
- We also satisfied with newly advance PIPING SUPPORT SYSTEMS which is specially design and developed by M/S VIRAL ENTERPRISE.
- They also used own brand valves with brand name of VIRAL V CARE, we also satisfied with quality and workability of it.

There is no leakage observed by us till date & Negligible pressure drop observed as compared to metal pipes.

APPLICATION : CHEMICAL

TYPE OF CHEMICAL: HCL 30% AND NaOH 50%

TEMPERATURE : 15°-20°

SIZE : 1" to 4"

As we installed poopus PPR-FRP INDUSTRIAL PIPES, we have observed significant difference in power consumption then earlier and can save a fair sum of money amount in comparison to Metal pipes.

So, we are truly recommending the polymer product only Supplied by VIRAL ENTERPRISE & manufactured by EUROAQUA PLUNguapapus rand name of as it will be truly time-tested sturdy and customer friendly product.

Unit-1: 8201/1, G.I.D.C. Sachin, Surat - 394 230. GUJARAT (INDIA)
Unit-2: 2402, Road No. 24, G.I.D.C., Sachin, Surat - 394 230. GUJARAT (INDIA)
Office: Plot No. 267, Road No. 2, G.I.D.C., Sachin, Surat - 394 230. GUJARAT (INDIA).
Mob.. +91 93777 82201 E-mail:mangalamint@gmail.com

MANGALAM INTERMEDIATES - CUSTOMER SATISFACTION CERTIFICATE (Compressed Air Line)





Certificate of Customer Satisfaction

We would like to acknowledge that, we MANGALAM INTERMEDIATES are used & installed AIRGUARD THERMOKING PPR-FRP PNEUMATIC INDUSTRIAL PIPES with STRIPE COLOR & BLUE FITTINGS, which is supplied and installed by M/S VIRAL ENTERPRISE (CHANNEL PARTNER) of M/S EUROAQUA PLUMTEK PVT LTD for our compressed air application on 6" January 2020, till date there is No maintenance, energy saving pipping, 100% leak proof, less pressure drops.

Specially designed, Developed and Manufactured by M/S Euroaqua Plumtek Pvt LtcEURDADUA
and supplied and installed by M/S VIRAL ENTERPRISE with brand name of Viral

- We are fully satisfied with the product supply and Services from M/S VIRAL ENTERPRISE.
- We also satisfied with newly advance PIPING SUPPORT SYSTEMS which is specially design and developed by M/S VIRAL ENTERPRISE.
- They also used own brand valves with brand name of VIRAL V CARE, we also satisfied with quality and workability of it

There is no leakage observed by us till date & Negligible pressure drop observed as compare to metal pipes.

APPLICATION : COMPRESSED AIR LINE

PRESSURE : 7to 8 bar

SIZE : 1" to 2"

As we installed pure PPR-FRP INDUSTRIAL PIPES, we have observed significant difference in power consumption then earlier and can save a fair sum of money amount in comparison to Metal pipes.

So, we are truly recommending the polymer product only Supplied by VIRAL ENTERPRISE & manufactured by EUROAQUA PLUMEURDAQUA and name of as it will be truly time-tested sturdy and customer friendly product.

Unit-1: 8201/1, G.I.D.C. Sachin, Surat - 394 230. GUJARAT (INDIA).
Unit-2: 2402, Road No. 24, G.I.D.C., Sachin, Surat - 394 230. GUJARAT (INDIA).
Office: Plot No. 267, Road No. 2, G.I.D.C., Sachin, Surat - 394 230. GUJARAT (INDIA).
Mob.: +91 93777 82201 E-mail:mangalamint@gmail.com

MANGALAM INTERMEDIATES - CUSTOMER SATISFACTION CERTIFICATE (Chilled Water)





Certificate of Customer Satisfaction

We would like to acknowledge that, we MANGALAM INTERMEDIATES, are used & installed EUROPPURE PRR-FRP INDUSTRIAL PIPES with STRIPE COLOR with GREEN PR FITTINGS, dated: 6th January 2020 which is supplied and installed by M/S VIRAL ENTERPRISE which is CHANNEL PARTNER of M/S EUROAQUA PLUMTEK PVT LTD for our CHILLED WATER application. They also give solutions for better chiller performance, which has low thermal conductivity, High environmental stress cracking ratio (ESCR), Smooth inner surface, less friction, no noise.

Specially designed, Developed and Manufactured by M/S Euroaqua Plumtek Pvt Ltceunon puntation and supplied and installed by M/S VIRAL ENTERPRISE with brand name or Viral

- We are fully satisfied with the product supply and Services from M/S VIRAL ENTERPRISE.
- We also satisfied with newly advance PIPING SUPPORT SYSTEMS which is specially design and developed by M/S VIRAL ENTERPRISE.
- They also used own brand valves with brand name of VIRAL V CARE, we also satisfied with quality and workability of it.

There is no leakage observed by us till date & Negligible pressure drop observed as compared to metal pipes.

APPLICATION : CHILLED WATER

TEMPERATURE : 15°-20°

SIZE : 1" to 4"

As we installed PPR-FRP INDUSTRIAL PIPES, we have observed significant difference in power consumption then earlier and can save a fair sum of money amount in comparison to Metal pipes.

So, we are truly recommending the polymer product only Supplied by VIRAL ENTERPRISE & manufactured by EUROAQUA PLUNEUROPPUR rand name of

Unit-1 8201/1, G.I.D.C. Sachin, Surat - 394 230. GUJARAT (INDIA).
Unit-2 2402, Road No. 24, G.I.D.C., Sachin, Surat - 394 230. GUJARAT (INDIA).
Office Plot No. 267, Road No. 2, G.I.D.C., Sachin, Surat - 394 230. GUJARAT (INDIA).
Mob. +91 93777 82201 E-mail mangalamint@gmail.com

MANGALAM INTERMEDIATES - CUSTOMER SATISFACTION CERTIFICATE (Cooling Tower)





Certificate of Customer Satisfaction

We would like to acknowledge that, we MANGALAM INTERMEDIATES, are used & installed enabled PPR-FRP INDUSTRIAL PIPES with STRIPE COLOR with GREEN PPR FITTINGS, dated: 6th January 2020 which is supplied and installed by M/S VIRAL ENTERPRISE which is CHANNEL PARTNER of M/S EUROAQUA PLUMTEK PVT LTD for our COOLING TOWER application. They also give solutions for better cooling performance, which has low thermal conductivity, High environmental stress cracking ratio (ESCR), Smooth inner surface, less friction, no noise.

Specially designed, Developed and Manufactured by M/S Euroaqua Plumtek Pvt Lteunonoun and supplied and installed by M/S VIRAL ENTERPRISE with brand name of Viral

- We are fully satisfied with the product supply and Services from M/S VIRAL ENTERPRISE.
- We also satisfied with newly advance PIPING SUPPORT SYSTEMS which is specially design and developed by M/S VIRAL ENTERPRISE.
- They also used own brand valves with brand name of VIRAL V CARE, we also satisfied with quality and workability of it.

There is no leakage observed by us till date & Negligible pressure drop observed as compared to metal pipes.

APPLICATION : COOLING TOWER

TEMPERATURE : 15°-20°

SIZE : 1" to 4"

As we installed PPR-FRP INDUSTRIAL PIPES, we have observed significant difference in power consumption then earlier and can save a fair sum of money amount in comparison to Metal pipes.

So, we are truly recommending the polymer product only Supplied by VIRAL ENTERPRISE & manufactured by EUROAQUA PLUNEUROPPUM rand name of

Unit-1 8201/1, G.I.D.C. Sachin, Surat - 394 230. GUJARAT (INDIA).
Unit-2 : 2402, Road No. 24, G.I.D.C., Sachin, Surat - 394 230. GUJARAT (INDIA).
Office : Plot No. 267, Road No. 2, G.I.D.C., Sachin, Surat - 394 230. GUJARAT (INDIA).

Mob. +91 93777 82201 E-mail.mangalamint@gmail.com

OZONE PB SPINTEX - CUSTOMER SATISFACTION CERTIFICATE



501/1, Parshwa Tower, Opp.Rajpath Club, S.G.Road, Bodakdev, Ahmedabad-380054, Gujarat, India. Ph.: +91 79 4030 8465 info@opbspintex.com I www.opbspintex.com CIN NO. :- U17200GJ2012PLC073036.

Certificate of Customer Satisfaction

We would like to acknowledge that, we are using AIRGUARD THERMOKING PER END From INDUSTRIAL PNEMATIC PITES & PITTINGS

VIRAL ENTERPRISE (super stocklest) of Sakkthi polymers since 2014. This is specially designed and manufactured by Sakkthi polymers of POLYPRO ELENE PIPING FOR OMPRESSED AIR HANDELING. We are fully satisfied with the product and there is no leakage and negligible pressure drop seepage observed by us till date.

Temperature: 50*c

Pressure: 7 kg

Size: 1" to 4"

We also recognize that after installation we have observed significant difference in power consumption then earlier and can save a fair sum of money amount in comparison to Metal pipes.

We wish to recommend the polymer product manufactured by sakkthi polymers as it will be truly time tested sturdy and customer friendly product.

Date : 15/11/16

Place : Bavla -

(sign with designation Engineering Manager

(co. stamp and seal)

Place

RAM RATNA WIRES - CUSTOMER SATISFACTION CERTIFICATE



Customer Satisfaction Certificate

We would like to acknowledge that, we are used & installed EUROAQUA PPR-FRP PIPES & FITTINGS WITH COLOR CODE GREEN.SINCE 2018, From VIRAL ENTERPRISE (Super Stockiest) of Sakkthi polymers. This is specially designed and manufactured by Sakkthi polymers For Cooling Tower, lubrication (Oil), Chilled water & Many More applications.

We are also successfully installed in Compress Air under the brand name of AIRGUARD THERMOKING PPR-FRP INDUSTRIAL PNEMATIC PIPES & FITTINGS WITH INTERNATIONAL COLOR CODE SKY BLUE. (IT IS POLYPROPYLENE PIPE FOR COMPRESSED AIR HANDING) With Special Clamp & support System, it's also advance version of German Technology Industrial clamping Support System, with lead cost Effective, Easy to install. No any welding, All are cold work. This is useful for lay cable tray as well all kind of piping System.

We are fully satisfied with the entire product given by viral enterprise specially piping as well as Support system with advantage No leakage, Negligible heat loss compare to the metal pipeline piping size 1" to 6" also the esthetic view with the advance clamping support system observed by us till date. We also recognize that after installation of Airgurd Pneumatic, we have observed significant difference in power consumption and can save a fair sum of money amount in comparison to Metal pipes in compress Air.

We wish to recommend the polymer product manufactured by sakkthi polymers and successful Installed by Viral Enterprise as it will be truly time tested sturdy and customer friendly product.

Successfully Installation Image of Waterline, Airline & nitrogen Application.



Date

: 5th Feb, 2019,

Place

: Silvassa

(Sign with Designation)

(co. stamp and seal)

The state of the s

Sr. Monger Moint/Project

RAM RATNA WIRES LTD. | RR Global Company | www.mglobal.in | CIM NO.: £31300MH1992PLC067R02

Begd, Off.: Ham Batus Heuse, Oasis Complex, P. D. Morg, Worli, Murahai - 400 013 + 1 : +91-22-2494 9099 / 2492 4144 + F : +91-22-2491 2596 + E : indusing grapholaLin Corp. Off.: 395/A, Windsor Flaza, R. C. Dati Road, Allagori, Valodara - 390 007 + T : 491-265-2321 891 / E : 491-265-2321 894 + E : valodara@reglobal.in Factory, Survey No. 16/1, Sayali Boad, Village-Karad, Bakholi, Silvessa - 396240, U. T. of O. f. N. H.

TORRENT PHARMACEUTICALS - CUSTOMER SATISFACTION CERTIFICATE

Certificate of Customer Satisfaction

Torrent Pharmaceuticals Ltd.

Ahmedabad-Mehsana Highway

Village: Indrad-382721

Ta: Kadi, Gujarat.

We would like to acknowledge that, we are using AIRGUARD THERMOKING PPR-FRP INDUSTRIAL PNEMATIC PIPES & FITTINGS WITH INTERNATIONAL COLOR CODE BLUE. From VIRAL ENTERPRISE (super stockiest) of Sakkthi polymers on date 20.3.2015. This is specially designed and manufactured by Sakkthi polymers of POLYPROPELENE PIPING FOR COMPRESSED AIR HANDELING. We are fully satisfied with the product and there is no leakage and negligible pressure drop seepage observed by us till date.

Temperature: 50° C

Pressure: 7 kg/cm2

Size: 160 mm

Quantity: 650mtr

We also recognize that after installation we have observed significant difference in power consumption then earlier and can save a fair sum of money amount in comparison to Metal pipes.

We wish to recommend the polymer product manufactured by sakkthi polymers as it will be truly time tested sturdy and customer friendly product.

Date :

INDRAD, Teluka Kadi,

Ahmedened Waheana Highway

Place :

(co. stamp and seal)

ALOK INDUSTRIES LIMITED - CUSTOMER SATISFACTION CERTIFICATE

ALOK INDUSTRIES LIMITED

Survey No. 254/261/268, Village- Balitha, P.O. Box. No. 43, Vapi- 396 191, Dist. Valsad. (Gujarat) Tel. (0260) 3089100 / 6544912, Fax: 2437109 E-mail : infovapi@alokind.com



Certificate of Customer Satisfaction

To Whomsoever It may Concern

We would like to acknowledge that, we the Alok Industries Limited installed Euroaqua Thermoking PPR-FRP INDUSTRIAL (PPRC) from Viral Enterprise manufactured by Euroaqua, Tamilnadu on date 26/05/2012. This is specially designed and manufactured by Euroaqua for Condesor Application only. We are fully satisfied with the product and there is no leakage or seepage observed by us till date.

Temperature: 105°C

Size of Pipes: 50MM (Approximate)

We also recognize that after installation we have observed significant difference in power consumption then earlier and can save a fair sum of money a month in comparison to Metal Pipes.

We wish to recommend the polymer products manufactured by *Euroaqua*, as it will be truly time tested, sturdy and customer friendly product.

Date

06.08-12

(Sign with designation)

(Chief brymen)

Place

Vapi

(Co. stamp and seal)



Corp. Off.: Peninsula Towers, Peninsula Corporate Park, G. K. Marg, Lower Parel, Mumbai - 400 013. Tel.: 91 22 2499 6200 / 6500 Fax: 91 22 24940141

Visit us at : www.alokind.com

THE KALLAKURICHI -II CO-OPERATIVE SUGAR MILLS LTD CUSTOMER SATISFACTION CERTIFICATE

THE KALLAKURICHI-II CO-OPERATIVE SUGAR MILLS LTD., KACHIRAYAPALAYAM

Date: 18.08.2022.

Work completion Cetrificate

This is to certify that M/S Erotech Polimers has completed this PPR Pipe line work in vaccum filter successfully and his work form is satisfactory.

Dy CC ivelopa,



MAJOR CLIENTS



MARKET

- > India
- ➤ Gulf
- > Europe
- Maldives
- > Srilanka
- ➤ Africa
- ➤ USA
- > Canada etc





OVERSEAS BUSINESS

Euroaqua Link Pvt Ltd, Colombo - 10, Sri Lanka.

Activity:

- ➤ Import, Stock & Marketing of all our Manufacturing Goods,
- ➤ Few PPR Fittings Manufacturing in Srilanka.



OUR CLIENTS





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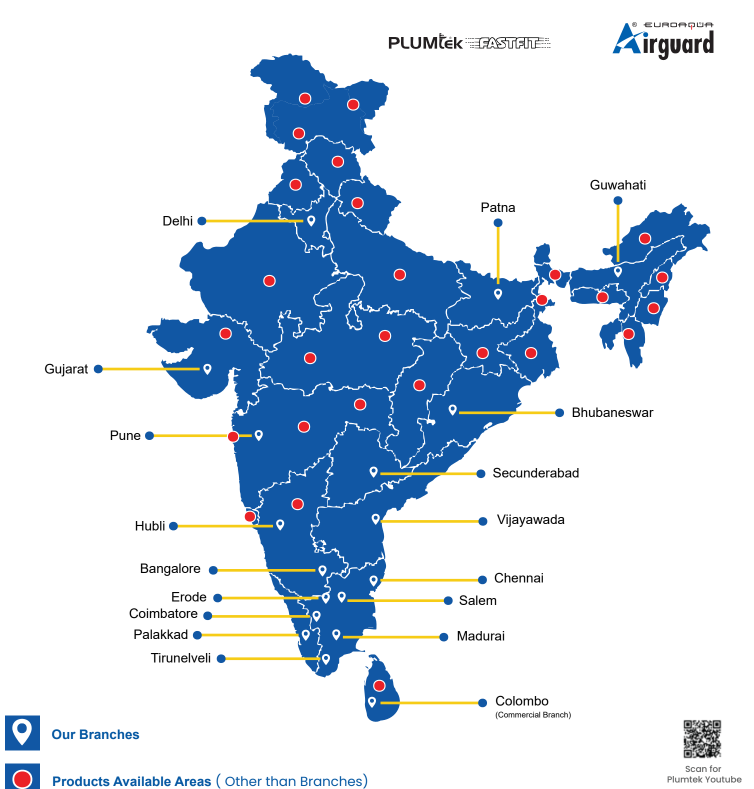


www.euroaquappr.com

OUR BRANCHES



















Scan for Plumtek Website



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Head Office: