

cpvc

Pipes and Fittings

For hot & cold water plubing

- Can Handle water temperature up to 93°C
- Can withstand 7kg/cm² at 82 °C
- UV stabilized
- Solvent Jointed
- Quick & Easy installation
- Available from 1/2" to 6"

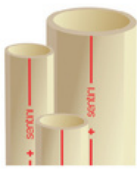


PIPES : IS15778:2007, ASTM:2478
FITTINGS: ASTM D 2846:20

NSF CERTIFIED CPVC COMPOUND

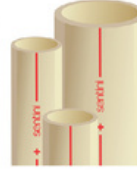


SDR 11 (3Mtr. Length)



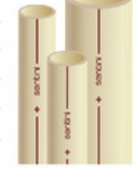
Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S110001CP3	½"	75
20	S110002CP3	¾"	50
25	S110003CP3	1"	25
32	S110004CP3	1¼"	15
40	S110005CP3	1½"	10
50	S110006CP3	2"	10

SDR 11 (5Mtr.Length)




Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S110001CP5	½"	50
20	S110002CP5	¾"	30
25	S110003CP5	1"	20
32	S110004CP5	1¼"	15
40	S110005CP5	1½"	10
50	S110006CP5	2"	5

SDR 13.5 (3Mtr. Length)



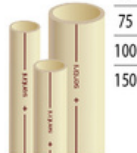
Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S130001CP3	½"	75
20	S130002CP3	¾"	50
25	S130003CP3	1"	25
32	S130004CP3	1¼"	15
40	S130005CP3	1½"	10
50	S130006CP3	2"	10

SDR 13.5 (5Mtr. Length)



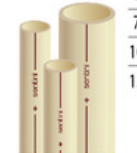
Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S130001CP5	½"	50
20	S130002CP5	¾"	30
25	S130003CP5	1"	20
32	S130004CP5	1¼"	15
40	S130005CP5	1½"	10
50	S130006CP5	2"	5

SCH 40 (3Mtr. Length)



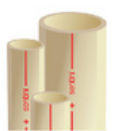
Size (mm)	SKU Code	Size (in)	Std. Pkg
63	S400078CP3	2½"	5
75	S400079CP3	3"	4
100	S400080CP3	4"	3
150	S400081CP3	6"	1

SCH 40 (5Mtr. Length)




Size (mm)	SKU Code	Size (in)	Std. Pkg
63	S400078CP5	2½"	3
75	S400079CP5	3"	2
100	S400080CP5	4"	1
150	S400081CP5	6"	1

SCH 80 (3Mtr. Length)




Size (mm)	SKU Code	Size (in)	Std. Pkg
63	S800078CP3	2½"	5
75	S800079CP3	3"	4
100	S800080CP3	4"	3
150	S800081CP3	6"	1

SCH 80 (5Mtr. Length)




Size (mm)	SKU Code	Size (in)	Std. Pkg
63	S800078CP5	2½"	3
75	S800079CP5	3"	2
100	S800080CP5	4"	1
150	S800081CP5	6"	1

Plain Elbow 90°




Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S110401CFP	½"	500
20	S110402CFP	¾"	640
25	S110403CFP	1"	320
32	S110404CFP	1¼"	140
40	S110405CFP	1½"	96
50	S110406CFP	2"	40

Elbow 45°




Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S110801CFP	½"	750
20	S110802CFP	¾"	300
25	S110803CFP	1"	125
32	S110804CFP	1¼"	100
40	S110805CFP	1½"	60
50	S110806CFP	2"	24

Plain Reducer Elbow




Size (mm)	SKU Code	Size (in)	Std. Pkg
20 X 15	S110512CFP	¾" X ½"	300
25 X 15	S110514CFP	1" X ½"	400
25 X 20	S110515CFP	1" X ¾"	400

Plain Tee 90°




Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S111101CFP	½"	400
20	S111102CFP	¾"	400
25	S111103CFP	1"	200
32	S111104CFP	1¼"	120
40	S111105CFP	1½"	72
50	S111106CFP	2"	24

Brass Elbow 90°




Size (mm)	SKU Code	Size (in)	Std. Pkg
15 X 15	S110411CFB	½" X ½"	180
20 X 20	S110413CFB	¾" X ¾"	160
25 X 25	S110416CFB	1" X 1"	80

Brass Reducer Elbow




Size (mm)	SKU Code	Size (in)	Std. Pkg
20 X 15	S110512CFB	¾" X ½"	160
25 X 15	S110514CFB	1" X ½"	80
25 X 20	S110515CFB	1" X ¾"	80

Brass Tee 90°




Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S111101CPB	½"	180
20	S111102CPB	¾"	160
25	S111103CPB	1"	80
32	S111104CPB	1¼"	48

Brass Reducer Tee



Size (mm)	SKU Code	Size (in)	Std. Pkg
20 X 15	S111412CFB	¾" X ½"	
25 X 15	S111414CFB	1" X ½"	
25 X 20	S111415CFB	1" X ¾"	

Plain Transition Bush



Size (mm)	SKU Code	Size (in)	Std. Pkg
15 X 15	S114011CFP	½" X ½"	700
20 X 20	S114013CFP	¾" X ¾"	480
25 X 25	S114016CFP	1" X 1"	250

Plain FTA



Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S113101CFP	½"	400
20	S113102CFP	¾"	240
25	S113103CFP	1"	350
32	S113104CFP	1¼"	200
40	S113105CFP	1½"	140
50	S113106CFP	2"	60

Plain Coupler



Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S110101CFP	½"	900
20	S110102CFP	¾"	1000
25	S110103CFP	1"	500
32	S110104CFP	1¼"	240
40	S110105CFP	1½"	160
50	S110106CFP	2"	60

Plain End Cap



Size (mm)	SKU Code	Size (in)	Std. Pkg
15	S115201CFP	½"	1400
20	S115202CFP	¾"	600
25	S115203CFP	1"	1000
32	S115204CFP	1¼"	400
40	S115205CFP	1½"	240
50	S115206CFP	2"	120

Plain Reducer Coupler

Size (mm)	SKU Code	Size (in)	Std. Pkg
20 X 15	S110212CFP	¾" x ½"	500
25 X 15	S110214CFP	1" x ½"	250
25 X 20	S110215CFP	1" x ¾"	600
32 X 15	S110217CFP	1¼" x ½"	320
32 x 20	S110218CFP	1¼" x ¾"	320
32 x 25	S110219CFP	1¼" x 1"	320
40 x 15	S110221CFP	1½" x ½"	200
40 x 20	S110222CFP	1½" x ¾"	200
40 x 25	S110223CFP	1½" x 1"	200
40 x 32	S110224CFP	1½" x 1¼"	200
50 x 15	S110226CFP	2" x ½"	120
50 x 20	S110227CFP	2" x ¾"	120
50 x 25	S110228CFP	2" x 1"	120
50 x 32	S110229CFP	2" x 1¼"	105
50 x 40	S110230CFP	2" x 1½"	90



Plain Reducing Tee

Size (mm)	SKU Code	Size (in)	Std. Pkg
20 x 15	S111412CFP	¾" x ½"	180
25 X 15	S111414CFP	1" x ½"	270
25 X 20	S111415CFP	1" x ¾"	270
32 X 15	S111417CFP	1 ¼" x ½"	135
32 x 20	S111418CFP	1 ¼" x ¾"	135
32 x 25	S111419CFP	1 ¼" x 1"	135
40 x 15	S111421CFP	1 ½" x ½"	72
40 x 20	S111422CFP	1 ½" x ¾"	72
40 x 25	S111423CFP	1 ½" x 1"	72
40 x 32	S111424CFP	1 ½" x 1¼"	72
50 x 15	S111426CFP	2" x ½"	40
50 x 20	S111427CFP	2" x ¾"	40
50 x 25	S111428CFP	2" x 1"	40
50 x 32	S111429CFP	2 x 1¼"	40
50 x 40	S111430CFP	2 x 1½"	40



Plain Reducer Bush

Size (mm)	SKU Code	Size (in)	Std. Pkg
20 x 15	S113312CFP	¾" x ½"	800
25 X 15	S113314CFP	1" x ½"	500
25 X 20	S113315CFP	1" x ¾"	400
32 X 15	S113317CFP	1¼" x ½"	240
32 x 20	S113318CFP	1¼" x ¾"	240
32 x 25	S113319CFP	1¼" x 1"	240
40 x 15	S113321CFP	1½" x ½"	150
40 x 20	S113322CFP	1½" x ¾"	150
40 x 25	S113323CFP	1½" x 1"	350
40 x 32	S113324CFP	1½" x 1¼"	350
50 x 15	S113326CFP	2" x ½"	160
50 x 20	S113327CFP	2" x ¾"	160
50 x 25	S113328CFP	2" x 1"	160
50 x 32	S113329CFP	2 x 1¼"	160
50 x 40	S113330CFP	2 x 1½"	160



Plain MTA

15	S112901CFP	½"	750
20	S112902CFP	¾"	300
25	S112903CFP	1"	500
32	S112904CFP	1¼"	240
40	S112905CFP	1½"	160
50	S112906CFP	2"	80



Plain Cross Tee

15	S111201CFP	½"	300
20	S111202CFP	¾"	320
25	S111203CFP	1"	160



Brass Reducer MTA

20 X 15	S113012CFB	¾" x ½"	240
25 X 15	S113014CFB	1" x 1/2"	150
25 X 20	S113015CFB	1" x ¾"	150



Brass MTA

15	S112901CFB	½"	180
20	S112902CFB	¾"	160
25	S112903CFB	1"	80
32	S112904CFB	1¼"	48



HEX Reducer Brass MTA

20 X 15	S118112CFB	¾" x ½"	240
---------	------------	---------	-----



Brass FTA

15	S113101CFB	½"	180
20	S113102CFB	¾"	160
25	S113103CFB	1"	80
32	S113104CFB	1¼"	48



Plain Threaded End Plug

15	S113701CFP	½"	250
20	S113702CFP	¾"	180
25	S113703CFP	1"	150



Plain Reducer MTA

20 x 15	S113012CFP	¾" x ½"	400
25 X 15	S113014CFP	1" x ½"	640
25 X 20	S113015CFP	1" x ¾"	640



Brass Reducer FTA

20 X 15	S113212CFB	¾" x ½"	240
25 X 15	S113214CFB	1" x ½"	160
25 X 20	S113215CFB	1" x ¾"	160



Step Over Bend (Moulded)

15	S112801CFP	½"	300
20	S112802CFP	¾"	90
25	S112803CFP	1"	60



Plain Union

15	S114101CFP	½"	
20	S114102CFP	¾"	
25	S114103CFP	1"	
32	S114104CFP	1¼"	
40	S114105CFP	1½"	
50	S114106CFP	2"	



Plain Tank Nipple One Side Socketed

15	S113501CFP	½"	240
20	S113502CFP	¾"	200
25	S113503CFP	1"	160
32	S113504CFP	1¼"	120
40	S113505CFP	1½"	80
50	S113506CFP	2"	48



Cross Over Bend (Fabricated)

15	S112801CFF	½"	150
20	S112802CFF	¾"	120
25	S112803CFF	1"	98
32	S112804CFF	1¼"	40
40	S112805CFF	1½"	20
50	S112806CFF	2"	15



Plain Tank Nipple Both Side Threaded

15	S113401CFP	½"	360
20	S113402CFP	¾"	300
25	S113403CFP	1"	160
32	S113404CFP	1¼"	120
40	S113405CFP	1½"	80
50	S113406CFP	2"	48



Extension Nipple Brass with Chrome Plated

15 x 25	EXN58GWCPB	½" x 1"	400
15 x 40	EXN59GWCPB	½" x 1½"	300
15 x 50	EXN60GWCPB	½" x 2"	200
15 x 65	EXN61GWCPB	½" x 2½"	175
15 x 80	EXN62GWCPB	½" x 3"	150



Fabricated long bend 90° (with sockets)

15	S117901CFF	½"	300
20	S117902CFF	¾"	150
25	S117903CFF	1"	90
32	S117904CFF	1¼"	72
40	S117905CFF	1½"	60
50	S117906CFF	2"	24



Metal Clamp Powder Coated

15	PCT5801CFM	½"	1200
20	PCT5802CFM	¾"	800
25	PCT5803CFM	1"	800
32	PCT5804CFM	1¼"	800
40	PCT5805CFM	1½"	500
50	PCT5806CFM	2"	300



Ball Valve

15	S115301CFP	½"	280
20	S115302CFP	¾"	150
25	S115303CFP	1"	90
32	S115304CFP	1¼"	60
40	S115305CFP	1½"	40
50	S115306CFP	2"	24



CPVC Solvent Tube Medium Duty Yellow - HSN Code: 3506

Size	SKU Code	Std Pkg
29 ml Tube	SCMM47CYTU	384
59 ml Tube	SCMM48CYTU	240

CPVC Solvent Medium Duty Yellow - HSN Code: 3506

Size	SKU Code	Std Pkg
59 ml Tin	SCMM48CYTN	288
118 ml Tin	SCMM50CYTN	144
237 ml Tin	SCMM51CYTN	96

C Type Clamp with Nails (CPVC)

Size (mm)	SKU Code	Size (in)	Std Pkg
20	WNL8202CFP	¾"	1200
25	WNL8203CFP	1"	600

Universal Wall Mixer Adapter

Size	SKU Code	Size (in)	Std Pkg
20	S116802CFP	¾"	25
25	S116803CFP	1"	25

Universal Wall Mixer Adapter Spares

Size	SKU Code	Base	Qty
32	S117700CFP	Base	1

Universal Wall Mixer Adapter Spares

Size	SKU Code	Arm	Qty
40	S117800CFP	Arm	1

Concealed valves

Turn	Knob	Size (mm)	Size (in)	SKU Code	Std. Pkg	Std. Qty
Long Full Turn	Round	20 x 20	¾" x ¾"	LTF6713CFA	35	1
		25 x 20	1" x ¾"	LRF6715CFA	35	1
Long Quarter Turn	Round	20 x 20	¾" x ¾"	LRQ6713CFA	35	1
		25 x 20	1" x ¾"	LRQ6715CFA	35	1
Long Full Turn	Triangle	20 x 20	¾" x ¾"	LTF6713CFA	35	1
		25 x 20	1" x ¾"	LTF6715CFA	35	1
Long Quarter Turn	Triangle	20 x 20	¾" x ¾"	LTF6713CFA	35	1
		25 x 20	1" x ¾"	LTF6715CFA	35	1
Short Full Turn	Round	20 x 20	¾" x ¾"	SRF6713CFA	35	1
		25 x 20	1" x ¾"	SRF6715CFA	35	1
Short Quarter Turn	Round	20 x 20	¾" x ¾"	SRQ6713CFA	35	1
		25 x 20	1" x ¾"	SRQ6715CFA	35	1
Short Full Turn	Triangle	20 x 20	¾" x ¾"	STF6713CFA	35	1
		25 x 20	1" x ¾"	STF6715CFA	35	1
Short Quarter Turn	Triangle	20 x 20	¾" x ¾"	STQ6713CFA	35	1
		25 x 20	1" x ¾"	STQ6715CFA	35	1

Concealed valve Body

Size (mm)	SKU CODE	Size (in)	Std. Pkg
20 x 20	GEN7613CSP	¾" x ¾"	1
25 x 20	GEN7615CSP	1" x ¾"	1

Plain Dummy Plug

Size	SKU Code	Size (in)	Std. Pkg
20	S117002CFP	¾"	1
25	S117003CFP	1"	1

Long Full Turn Brass Spindle

Size	SKU Code	Size (in)	Std. Pkg
20	LFT6902CSB	¾"	1
25	LFT6903CSB	1"	1

Long Quarter Turn Brass Spindle

Size	SKU Code	Size (in)	Std. Pkg
20	LQT6902CSB	¾"	1
25	LQT6903CSB	1"	1

Short Full Turn Brass Spindle

Size	SKU Code	Size (in)	Std. Pkg
20	SFT6902CSB	¾"	1
25	SFT6903CSB	1"	1

Short Quarter Turn Brass Spindle

Size	SKU Code	Size (in)	Std. Pkg
20	SQT6902CSB	¾"	1
25	SQT6903CSB	1"	1

Flange

Size	SKU Code	Std. Pkg
-	GEN7200CSM	1

Spare Extension Tube-Long

Size	SKU Code	Std. Pkg
-	LNG7100CSM	1

Spare Extension Tube-Short

Size	SKU Code	Std. Pkg
-	SHT7100CSM	1

Spare Knob Round

Size	SKU Code	Std. Pkg
-	RND7300CSM	1

Spare Knob Triangle

Size	SKU Code	Std. Pkg
-	TNG7300CSM	1

SENTINI GROUP



Sentini FloPipes India Pvt. Ltd is part of the Sentini Group, one of the fastest growing conglomerates in the country. Since its inception in 2000, the Group is driven to deliver Quality, Affordability and Service Delight through continuous innovation, single-minded focus and ceaseless passion.

Consciously building the brand over the years, “**Sentini**” has come to stand for unparalleled commitment towards Product Excellence, People, Environment and Society. A fact that was acknowledged by the conferment of “**Best Management Award**” for the years 2016 & 2018.

Today, the Sentini Group touches millions of lives with its well-diversified portfolio of Superior Quality Products.

www.sentinigroup.com



sentini
FLOPIPES
Go with the Flo...

Sentini FloPipes India Pvt. Ltd.

Corporate office: Sentini House, Plot No. 1229,
Road No. 60, Jubilee Hills, Hyderabad - 500033,
Telangana, India. T: +91 40 4454 2888

Email: info@sentiniflopipes.com

Toll Free: 1800 - 123 - 550066

www.sentiniflopipes.com

Manufacturing Plant:

APIIC UDL Block 182, Sy. No. 290 - 305
Kothapalli Kowrugunta (V), Dagadarthi (M)
SPS Nellore - 524 152 (AP)

Terms and Conditions:

|| GST will be charged as applicable. || Prices are subject to change without notice. || Prevailing rates will be charged at the time of dispatch. || Company will not be responsible for incorrect application or design. || Supplies will be made as per the standard packing only.

|| Full truck loads will be dispatched on FOR basis, unloading has to be done by concerned Channel Partner. Part truck loads are chargeable. || Company does not encourage any dealings in cash. || No cash payment will be accepted by Company or any of their Staff.

|| All disputes are subject to Nellore jurisdiction.

© Copyright Sentini FloPipes India Pvt Ltd., 2023



एफएसएक्यूसीएल/एटीएसएफ05/सीएससी 325/2019

FSAQCL/ATSF 05/CSC 325/2019

26.02.2020

डॉ। आलोक कुमार श्रीवास्तव
मुख्य वैज्ञानिक और ग्राहक सेवा सेल के प्रभारी
प्रधान, एफएस और एक्‌यूसीएल
Dr. Alok Kumar Srivastava
Chief Scientist & Incharge of Customer Service Cell
Head, FS & AQCL

Mr. Malaya Kumar Swain- Manager- QA
M/s. Sentini Flopipes India Private Limited
Redg. Office- Plot No. 1229, road No. 60, Jubilee Hills,
Hyderabad- 500033, Telangana, India
Phone: +91-40-44542888

महोदय/Sir,

विषय: टेस्ट रिपोर्ट - संबंधित/Sub: Test Report for UPVC & CPVC Pipes- reg
संदर्भ: आपका पत्र दिनांकित: 23.12.2020/Ref: Your letter dated: 23.12.2020

हमने आपके पत्र में आपके द्वारा मांगी उपरोक्त नमूने का विश्लेषण किया है। विश्लेषण के परिणाम संलग्न परीक्षण रिपोर्ट में दिए गए हैं।

We have carried out the analysis of the above sample as sought by you in your letter. The results of the analysis are given in the enclosed Test Report.

विश्लेषणात्मक शुल्क और सेवा कर के लिए रु 43200/- राशि के लिए सरकारी रसीद संख्या 802601 दिनांकित 03.02.2020 संलग्न किया गया है।

Official Receipt No.802601 dated 03.02.2020 for the amount Rs.43200/- received towards the analytical charges and GST is enclosed herewith.

हम आपको हमारी सेवाओं का लाभ उठाने के लिए धन्यवाद देते हैं और भविष्य में भी विश्लेषण सम्बन्धी आवश्यकताओं ध्यान देने का आश्वासन देते हैं।

We thank you for availing our services and assure you of our best attention in future as well.

As per section 203 of IT Act 1961 and Rule 31 of IT Rules 2010, you are required to send us, the TDS Certificate in form 16A immediately.

आपका आभारी, / Yours faithfully,

(आलोक कुमार श्रीवास्तव /Alok Kumar Srivastava)


TEST REPORT

CFTRI CUSTOMER SERVICE CELL



ULR T C 5 2 5 3 1 9 0 0 0 0 0 0 3 2 5 F

2 7 0 2 2 0

Name & Address of the Customer :	M/s. Sentini Flopipes India Private Limited Plot No. 1229, Road No. 60, Jubilee Hills, Hyderabad-500033. Telangana, India	 Certificate Nos. TC-5253
Request Reference :	Your letter dated: 23.12.2020	
Name of the Product/Sample [@] :	UPVC Pipes	
Sample Description [@] :	1) Sentini UPVC Lead Free NB 15mm ½" ASTM 1785 SCH 80 Pipe jointed with Sentini ½" SCH-80 Coupler by Sentini UPVC Solvent Cement- Batch No. 12091931B 2) Sentini UPVC Lead Free NB 25mm 1" ASTM 1785 SCH 80 Pipe jointed with Sentini 1" SCH-80 Coupler by Sentini UPVC Solvent Cement- Batch No. 14091931A	
Sample Receipt Date :	22.01.2020	Page 1 of 2

SAMPLE NOT DRAWN BY US

Sample Name	Global Migration Test Simulant (Temp/ Time)	Amount of Extractives		Limits as per IS : 10151 – 1982 (2008)		Test Method
		mg/dm ²	ppm	mg/dm ²	ppm	
1) UPVC pipe- ½"	Distilled Water (40°C/10 days)	3.11	31.1	10	60	IS : 9845 – 1998 (2004)
2) UPVC pipe- 1"		3.12	31.2			

SV : SA = 1 : 1

Conclusion: The values are within the limits specified as per IS : 10151 – 1982 (2008), for intended use for contact with aqueous foods/beverage (water) at room temperature filling and storing.

@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.



डा. आलोक कुमार श्रीवास्तवा
 Dr. Alok Kumar Srivastava


* मुख्य वैज्ञानिक & प्रधान / Chief Scientist & Head
 खाद्य सुरक्षा और विश्लेषणात्मक गुणवत्ता नियंत्रण प्रयोगशाला
 Food Safety & Analytical Quality Control Laboratory
 सीएसआईआर-केंद्रीय खाद्य प्रौद्योगिक अनुसंधान संस्थान
 CSIR-Central Food Technological Research Institute
 मैसूरु / Mysuru – 570 020



TEST REPORT

ULR	T	C	5	2	5	3	1	9	0	0	0	0	0	0	3	2	5	F
-----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

2	7	0	2	2	0
---	---	---	---	---	---

Name & Address of the Customer :	M/s. Sentini Flopipes India Private Limited Plot No. 1229, Road No. 60, Jubilee Hills, Hyderabad- 500033. Telangana, India	 Certificate Nos. TC-5253
Request Reference :	Your letter dated: 23.12.2020	
Name of the Product/Sample[@] :	CPVC Pipes	
Sample Description[@] :	1) Sentini CPVC NB 20mm ¾" SDR 11 IS 15778 Pipe jointed with Sentini ¾" SDR 11 Coupler by Sentini CPVC Solvent Cement- Batch No. 19121921B 2) Sentini CPVC NB 25mm 1" SDR 11 IS 15778 Pipe jointed with Sentini 1" SDR 11 Coupler by Sentini CPVC Solvent Cement- Batch No. 01081921A	
Sample Receipt Date :	22.01.2020	Page 2 of 2

SAMPLE NOT DRAWN BY US

Sample Name	Global Migration Test Simulant (Temp/ Time)	Amount of Extractives		Limits as per IS : 10151 – 1982 (2008)		Test Method
		mg/dm ²	ppm	mg/dm ²	ppm	
1) CPVC pipe- ¾"	Distilled Water (40°C/10 days)	0.030	0.30	10	60	IS : 9845 – 1998 (2004)
2) CPVC pipe- 1"		0.019	0.19			

SV : SA = 1 : 1

Conclusion: The values are within the limits specified as per IS : 10151 – 1982 (2008), for intended use for contact with aqueous foods/beverage (water) at room temperature filling and storing.

@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.



**डा. आलोक कुमार श्रीवास्तवा
Dr. Alok Kumar Srivastava**

मुख्य वैज्ञानिक & प्रधान / Chief Scientist & Head
 खाद्य सुरक्षा और विश्लेषणात्मक गुणवत्ता नियंत्रण प्रयोगशाला
 Food Safety & Analytical Quality Control Laboratory
 सीएसआईआर-केंद्रीय खाद्य प्रौद्योगिक अनुसंधान संस्थान
 CSIR-Central Food Technological Research Institute
 मैसूरु / Mysuru – 570 020