





Providing a wide range of products in Water Tanks, Pipes and Fittings.



WWW.SUKINDIA.COM | TOLL FREE NO. 1800 890 471

Sushil Kumar Agarwal

6AGARWAL® WATER TANKS



PLUMBER SCHEME

DOWNLOAD SUKI SAATHI APP NOW









Download SUKI SAATH App From Playstore & **SCAN To Win Instant Cash Back** (For Plumbers only)



 About Agarwal & SUKI About Brand & Directors History of Foundation & Development Government Approvals Clients & Credentials New Plan in Kalakal 	Pages No. 01 - 02 03 - 04 05 06 - 07 08
 Complete Water Solutions 	09
Complete Range of Products	
 CPVC Pipes & Fittings 	10 - 15
SWR Pipes & Fittings	16 - 21
 UDG Pipes & Fittings 	22
uPVC Pipes & Fittings	23 - 28
 Agriculture Pipes & Fittings 	29 - 32
 SUKI & Agarwal Water Tanks 	33 - 37
Garden Pipes	38 - 39
FRP Manhole Cover	40 - 44
Ceiling Fans	45 - 51
 Bathroom Faucets & Accessories 	52 - 58
Brass Ball Valve	59
PVC & PTMT Taps	60 - 63
Our Clients	65
 Government Projects 	66 - 69









SUKI Water Solutions

ABOUT US



10 Lacs+ Families Served



10 Years Warranty



ISO 9001 Certified



20+ Years Experience



3000+ Dealers Network



5 States Presense



1.5 Crore Ltr. Mg. - Monthly



40 Feet Drop Text



4X Stronger & Durable



2x Quality Check



1.5 Lacs Sq. Ft.Production space



0% DefectPolicy



KNOW THE DIRECTORS

Sushil Kumar Agarwal, Managing Director

Sushil Kumar Agarwal established **Agarwal Water Tank in 1997** through sheer hard work and dedication. Under his visionary leadership, the company has grown to become the biggest water tank selling brand in South India. A true industry pioneer, he was the first to introduce the **4-layer white water tank**, setting new standards in quality and innovation. More than just a businessperson, Sushil Kumar Agarwal believes in cultivating long-term relationships with stakeholders and delivering on the core principle of offering the right product, at the right place, and at the right time. His passion for excellence led to the **launch of Suki**, a brand born with the vision of providing innovative water supply and storage solutions of the highest quality, while maintaining competitive value for clients, contractors, consultants, and developers across India. His mission remains clear—to lead in **high-quality piping products** and deliver reliable water solutions. With a forward-thinking vision, he aims to position the company as a **one-stop shop for all water-related needs** in the construction industry.

Divek Agarwal - Executive Director

Divek Agarwal, a BBA graduate from SP Jain School of Global Management, brings fresh energy and strategic insight into the business. With unwavering determination to carry forward his father's legacy, he focuses on product innovation, market trend analysis, branding, and transforming the business into a more organized and structured entity. For Divek, **Suki is not just a brand**—it's an emotion, deeply rooted in family, as it combines the initials of his parents, **Su(shil) and Ki(ran)**. Guided by his father's experience and vision, Divek is on a mission to make **Agarwal Tanks & Suki Pipes** a household name in South India, offering comprehensive solutions for every water-specific need in the market.

Hriday Agarwal - Executive Director

Hriday Agarwal, the youngest and most dynamic member of the management team, is an aspiring entrepreneur with passion for sustainability and innovation. His commitment lies in delivering eco-friendly water supply solutions while also strengthening stakeholder relationships through consistent engagement. Hriday is deeply focused on achieving sales targets by closely monitoring and supporting the field teams. His youth and enthusiasm fuel his ability to bring fresh perspectives and creative techniques to the table, making him a valuable asset in capturing customer attention and driving the brand's growth in today's competitive market.



HISTORY OF FOUNDATION AND DEVELOPMENT.

1997
Started GI Plumbing
Systems Distribution
In Hyderbad

2005

Launched India's first 4 layer water tank with 10 years warranty 2010

Installed 3 More Water Tank Machinery 2012

Developed 1 crore+ litre capacity per month

2003

Segmented into Manufactruing of Water Stroage Tanks **2007**

Launched Agarwal 4 Layer White Tank for Temperature Control after R&D 2011

Achieved Presence in 5 more States



20+ Years Experience



200+ Employees



1.5 Lac+ Sq.ft Storage Capacity



15 Cr.+ Liter Production Capacity



100 Cr. + Annual Revenue



2x Quality Check

Company Roadmap

2015

Reached 3000+ dealer network 2021

Felicitated with **Times Business Award for Best Water Tank brand**

2023

Innaugrated State of the Art Manufacturing Facility with 1.5 akh square feet area and manufacturing of products under one roof

SUKI SULUTIONS

SUKI - Desh ke Plumber ka Saathi

2016

Launched Our new brand: SUKI - A complete water solution in Pipes & Fittings, Faucets & Sanitary Ware 2022

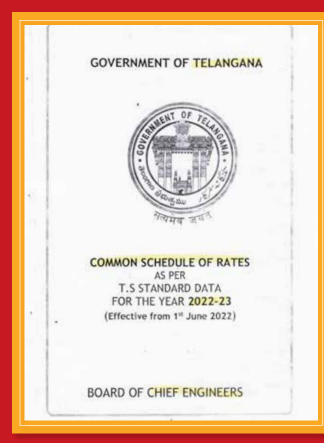
Reiceved Business Mint 30 under 30 award for excellence



The Best Value comes from The Integrity of Sucessful & Working Perfectly.



GOVERMENT APPROVALS



A	PROVED BRANCS	or Planting barris Bullings Park 90 Sc# 202
130		NAMES OF THE APPROVED BRANDY MANUFACTURERY SUPPLIES
- 15		S.W.G. PIPES & FITTINGS
1.0	SECTION	
		(Landing cost - including material VAT/ loading/ cost of conveyance
-	- Paramanana ini	unloading it stacking)
1.0	SUB-SECTION	SUPPLY & LAYING OF SWG PIPES - Any ISI Brand
1.0		
1.5		CENTRIFUGAL CI FIPES & FITTINGS - IS : 1729
[0]	SUB-SECTION	SUPPLY & LAYING OF CAST IRON PIPES - SIC / NECO / Jayaswallinco
- 0		SUPPLYING & LAYING OF C.I. FITTINGS - BIC/ NECO/ JavaswalNeco
1.0	SECTION	CENTRIFUGAL CI PIPES & FITTNGS - IS : 3989
1.0	SUB-SECTION	SUPPLY OF CONTRIPUGAL CIPPES - BIC / NECO: Javaswalkeco
1.0	SUB-SECTION	SUPPLY OF C.J. SPUN FITTINGS - BIC/ NECO/ Jayaswahieco
17	SECTION	VITREDUS CHINAWARE - SANITARY APPLIANCES
100		INDIAN WATER CLOSETS - Hinduston Sanitary ware! Parryware
1.0	SUB-SECTION	Neycer/ CDA/Jaquer / Somany, Wetertur, Kersyll to Kataria
	T SUCCESSION	FLOOR MOUNTED EWC - Hondustan Sanitary warm! Parryware
	SUB-SECTION	Neycer/ CERA/Jaquar / Somany, Watertec, Kerovit by Kajania
	+	
1.0	SUB-SECTION.	WALL MOUNTED EWC - Hindusten Sevitary ware? Parryware? Neycer
100	The state of the s	CERA / Jaquar / Someny, Watertec, Kerovit by Kajaria
19	SUB-SECTION	CISTERNS FOR WATER CLOSETS - Minduttan Sanitary wore? Parryware
100	THE PARTY NAMED IN	Neycer/ CERA / Jaquer / Somery, Watertes, Kerswit by Kajaria
		PLASTIC SEATS FOR WATER CLOSETS - Hinduster Sentiary ware
	SUB-SECTION	Parrywark/ Neycer/ CENA /Jaquisr & Somany, Watertec, Kerovit &
		Kajaria
		WASH HAND BASINS - Hinduster Seritary ware: Parryware: Neyce
V	SUB-SECTION	CERA / Jaquar / Someny, Watertec, Renovic by Kaparia/ DEC Industrie
	300-301 HOM	PVT LYD
- 10		SINKS - Goel Siries, Futura
i vi	SUB-SECTION	LIRINALS - Hiridustan Sanitary www. Parryeller/ Neycon/ COA /Jaque
1.0	PAR-SECTION	/ Somany, Naturesani, Waterter, Kersvit by Kajaria, Bandhan, Mering
	SECTION	CP FITTINGS - TAPS/ FAUCETS & ACCESSORIES
	1000000	TAPSBFAUCETS - BIB TAPS - Selkol Senior/ Nice/ Senior/ Nice/ CDRs
		Hindware - PREMILIM MAKE - Jaquar / Hindware / Plunter / Parryware
1110		H & R Johnson, Karla / Esten / Somirty/Kingston/Prays
1.1	SUB-SECTION	Polymer/KUNCHAL (Aluminium Udyog)/W/s Sums Polymatt Pvt. Ltd
100		Sumplex), Waterter, Ambori, Kersott by Katieria, Austro. (ESS ESS
		BATHSENSE/ ROYALE/Futura/Player/Suks
	1	
		TAPSSFAUCETS - FILLAR TAPS - Selkot Servors Nices Servors Nice
10		CERA/ Hindware PREMIUM MAKE + Jaquar/ Hindware/ Plumber
- 7	SUB-SECTION	Parryware/ H & R Johnson, Karta / Esico / Somany/ Kingston/Praya Polymer/ HUNCHAL (Aluminium Lidyogs: M/s Suma Pulyslant Pvt., Ltd.
		Sumplext, Watertec, Antioni, Respell by Kajaria, Austro/ ESS ESS
35	-	BATHSENSE/ ROYALE/Fatura/Player/Sun
		TAPSBEAUCETS - OTHER TAPS & SPOUTS - Sellior Sector / Nice / Sellior
		Nice/CERA/ Hindware - PREMIUR NAVE - Jaquari Hindwarei Plumber
- 1	SUB-SECTION	Parryware/ H is R Johnson, Karla / Esco /Somany/ Kingston/Prays
		Polymer / KUNCHAL (Aluminium Odyog) / M/s Sumo Polyptast Pvt. Ltd
		Survoles2 Wetertec, Ambani, Kerovit by Kajaria, Austrol £35 £35
		BATHSENSE/ ROYALE/Flaura/Player/Suns
		STOP & ANGLE VALVES - Selko/ Senior/ New/ Senior/ High/ CER/
		Hindware - PREMIJIR MAKE - Jaquar / Hindware / Planton / Panyware
1V	SUB-SECTION	H & R Johnson, Karla / Esico / Suruny/ Kingston/Prayag Polymer
	Trans Accounts	MUNCHAL (Aluminium Udyog), Watertec, Ambani, Kerovit by Kajaria
		AUSTRUL ESS ESS / BATHSENSE/ ROYALE, Futural/Player/Suas
	-	
5 · W	SUB-SECTION	COMBINATION FAUCETS - Selhal Senior! Nice! Senior! Nice! CENA

1 10	PROVED BRANCS	or Plumaning Stams Burlings(Part-OS 5ch 2022
		Hindware - PREMIJIR HAKE - Jaquat / Hindwaret Flumber / Parrywaret H & R. Jahnson, Karla / Esco / Someret Kingston/Prayag Polymer / HUNCPAL (Alamama Löyagi Masterbe L. Arbani, Karoot & Najara, Austria / CSE SSI SATISTING
M	SUB-SECTION	DROWING & PETINGS - Serian Serian Noor Serian Noor CESA: Hindware - PERMIAN NAME - Jaguar Hindware / Plumbert / Petryware / H B. R. Johnson, Karla / Esco / Semanyi Kingston (Prayang Polymer) KUNCHAL Abuminian Udyagi, Waterbox, Antonin, Kercert by Kajaria, Antoni / ES ESS / BATHSOOP / NOVALE / Plazar / Player (Serian)
Va	SUB-SECTION	MSCELLARDOS C PITTINGS SERVIC Semini Nical Semini Nical CRSA! Hindware PEZNI, NI NACE - Jaquari Hindware Plandser! Paryware! H E R Jahrson, Karla / Esca / Servany Gupton/Prays Pulywer! NIRCOL, Alaaminam Ugyagi, Watorse, Almani, Kervet by Rajaria, Autor / 255 ESS RATHOCKER, DYALL/Fours-HayerSaar
G	SECTION SUB-SECTION	G.1. PIPES & FITTINGS G.1. PIPES - Tatal JEW/ Operati Zentth
10	SUB-SECTION	
. 18	SUB-SECTION	BROWLE (COMPER ALLOY) WALVES - Zonato: R-Grand
. 18	SECTION	PVC PIPES & PITTONIS PVC PIPES - Prince/Suthakar/Khan/Supremo/ Astral/ Pincies/ Appyl
ï	SUB-SECTION	Athinvad/Bista Aerocon/Trueflo by Hindware/Prayag Polyster, Waterter, Austra, Kandi/ APOLLO PIPES LTD / SEC Industries PVT LTD/Vectus/Sub/Section PVC 0 PIPES CCAL
. 1	SUB-SECTION	PYC FITTHES: Pricer/judhaker/kyan/(sprents): Astrail Findes/ Ajayi Ashirvadi Brita Aeropail Truellio by Hindwiser(Prayag Polymer, Waterton, Austra, Nandi/ APQLLD PIPES LTD / SEE Industries PYT LTD/Vectou/Sub/Seb/Section
201	SUB-SECTION	PYC PLIMBNG ACCESSORES - Prince/Sudhaker/Abson/Supremer/ Absolf Pindeer Allys/ Johnsolf Brita Aeroson/ Truefle by Heidware, Materior, Austro, Nandri APOLLO PPEL LTD (Nectus/Soki/Sentini PYC Tanas - District, Appliation, Nandri, Agarwal
		PVC - LLC Cisteris - Farryware/ Stimbles/ CERA: Hindware/Prayag
1	SECTION	Polymer! APOLLO PUPES LTD MISCELLANEOUS ITEMS
		POLYETHYLENE ALLWANIUM-POLYETHYLENE COMPOSITE PIPES .
1	SUB-SECTION	Ritect - Xisan/ Uniflan/M/s Sumskis/Polyplast Pst, Ltd/ APOLLO PIPES LTD
k	SUB-SECTION	CPVC PPES - Supremer Advanced Advant Presser / Knam / Appylleda Aerocani HindeameTruetio/Sudhakat/Praying Polymeri Aris Sumokephiyptat Pri, Ltd. Watertee, Ambien, Austro, Handi GEC Industries PVT LTD. (Add/Septini
10	SUB-SECTION	PPR PIPES - Supremer Ashirved/ Ascral/ Princer Kloss / SFMC / KPT/
1.00	SUB-SECTION	PPR PPES - Supremer Additived/ Astrony Princer Ritum / SYMC / RPT/ M/s SumplexPotyplass Pyt. Ltd

SUKI Water Solutions

ESTEEMED ENTS & CREDENTIALS



The content of the	Description			-	Female, Said 6	mgsea 200001	
The content					Common or other Designation of the Common or other Designation or other		-500
		200	information		10,800		275.0
Company Comp		200	- 10	-		DOM:	
		-					
Manual	Manual		-		10000		
The second column The	The content of the			200	Jahana		
The second secon			Printers.				
The second secon	Description Column Colum						700
The second of th	The second of th			TEA.	441.00	the second of the second	35450
March Marc	Section Sectio		organia .			The state of the s	
March Marc	Section Sectio	102			_	The second second	
A control of the cont	A control of the cont		the same of		Patenting.	The state of the s	PRO.
The state of the s	The second control of		the same	-	SALE OF THE PARTY		
	A Company of the Comp	1					
A STATE OF THE PROPERTY OF THE						Date work in the contract	
Description	Description	-	100		Service .	The second state of	-
						Andread Commence Commence	
	The second content of the second content o	1	100	-61	-	NAME OF TAXABLE PARTY.	- 10
	March Marc					Separation A.	
The second secon			THE STATE OF	-			-
100 100						St. Strang Scientific Automobile	
The second secon	10 100 10 100						
The state of the s	The second secon	-	-	_	Self-line	100000	
100 100	The second secon						
The contract of the contract o	The contraction of the contracti		4000		100170	Territoria de la constantina della constantina d	700
The contract of the contract o	The contraction of the contracti	-	-	-	-		
The and the Control of the Control o	Makes all the first the color of the color o	- 1	177.000	7	-		
The and the Control of the Control o	Makes all the first the color of the color o	-	-	_	100110		
The second of th	The second of th					Mana Arita Principaga Arita	
Bit April Control of Control	See Any Proceedings of the Control o						
\$100 to \$100 t	William Street				111	See the control of the second	
						Street, bridge I seem to be a series	
WAS MADE TO A PARTY OF THE PARTY OF	Mayor agrant and and and the					A Later of the Later	
	William Albania Company						

	25	902 8,250, 5-2-365, teast Sulvan	Near Turquentry SOLUTIONS PATELLS, INCO. Telanguan 500003 Telanguan 500003	Raniford, Section	
THE STATE OF		1000	ALC: NO.	at spirit	
		1900	200	- 19	
	n		SMORRE.	the Person	
Table 1811	1	Name of Street	Specification	Annual Personal	I
	Ħ	Manager (State)	AC 50 MILES AND AND AND		1
	ê	Chinas (house)	distribution .	. 1	print.
	110	management of 100 terms	District Add and the party of the last		ļ
	ŧ	100	The State State Co.		
	Ħ	Marie Street	AN 80.00	A6999 012	Ħ
,			Sept. Control	Total Street	1
		1614143	100	1000	Ř
-		-	4800 per qui la lamette Materianno an garago que formaço escaço por la lamette Materianno any garago que formaço escaço de garago de desenta en la serviza estado que que a constante en la co	-	1
(4)	100		"No contract has been read to play along a fight substitute on "This contraction of the special period by the playment is when all substitutes of the special parties are present parties and the and it have becoming any period parties."	1	1
	Ħ	Street St.	Management of the State of the	100	醋





100.00		-			: 2				=
n, 5-2-355, Rear	STREET, STREET	T.			And description of the last of	hald page	Tomorrow .	or street over 100 pro	And Department of the last
Managaritas UNIA CALTS	ALL PARTY AND ADDRESS OF THE PARTY AND ADDRESS		The state of the s		-į			and in the	
And water Southous PVE supports Telepha Appending Telephone Telephone	Take to	Page 1	Money		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			or by the season or	1200941
PVEATO, 8486A gpa Ground, Hyderbast, 5003	Total Control			The same of	The State of the S	Mrs. 20 Millioner	BM 2535 SB		No. 261 (20 cm
Antipot Sector	1000			100 menos	200.000	20.00	No. No. No.	450000	1000





Marie		the contract	Total Street Live Co.	The second second	I			MINISTER COLUMN	HO: 0,000, 5-2-365,
A VALUE STATE AND ADDRESS OF ADDR			tennini i meternin	11		Sheet Money	Parents.	the party page of	SURS WATER SCHUTTCHS FOT LTD, HIGH Rear Sotyanampen Temple Appagea Ground, Hi Telangana 500003
10 March 19	Mar. 1179-940	Mr. II Mare	-	200000				Total Day	oni PVT.ETD, 8401A pysepa Ground, Hyderbasti 560003
1000	No.	20,000	*********	10.000				1000	Aurigan), Section

SUKI Water Solutions

ESTEEMED ENTS & CREDENTIALS



d and	the same and the conception of the			
G-101/41	The PRINCE STATE AND THE BASE AND ADDRESS OF THE BASE	A Tribute of Artificial ()	Name of classics in representation framework feeding	
1	The fillings published by Asia Stormy was disastency of the day (2 to p. 147). Name of (1 to 3 to 5) to sent A. 85 day (2 to 1 to 10 to 5) and a stij date;	ALTHOUGH A CONT.	Construction (*) per Construction (*) per Cont	ŧ
100	The Prince and the Fed Street, and depotent of 1 have at 20 and 2 at 5 and that prince	or season sale to the co	Partition (10)	92.6
NA SEL	PARTY AND TO SEND SHAPE	NAME AND ADDRESS OF	No.	*
15	hant-	professor	Towns and	
7	The left has come that you have the common defined that or you have you of participy against	208	Section .	2
100	And special and the second special and the se	NACHOUS.	Spendy .	E
-	Antiquidades St. a construct and external surfaces of Brings (Auditor property, State, and East State majority, another; and after a surface state of the state of the surface state of the surface and all the surface states of the surface and all the surface and all the surface of the surface and all the surface and all the surface of the surface and all the surface and all the surface states of the surface and all the surface and all the surface states of the surface and all the surface and all the surface states of the surface and all the surface and all the surface states of the surface and all the surface and all the surface states of the surface and all the surface and all the surface states of the surface and all the surface and all the surface states of the surface and all the surface and all the surface states of the surface and all the surface and all the surface states of the surface and all the surface and all the surface and all the surface states of the surface and all the	1000000		

(Li	an summer of the sales			
Age will fract	The princip shall not be bordered to discussion of the single for shall beautiful to 1000 p. 100 framework from a sink 10 state to be bordered from a sink	4.2 take 4	Comment of Comments of Comme	
1	The fittings part of the fact times with flowline of 10 day (3 dy 3 dy 3 dy flower of 12 daily) stoom & 85 day If the 1988 flower of 10 (4 dy)	ALTHOUGH & CONT.	Company Com.	ŧ
996	the Fittings and test fed strong. The Strong Strong of Passes of Strong St. The Strong Strong Strong of Strong St. The Strong Strong Strong of Strong St. The Strong Strong Strong of Strong Stron	or many safetters	Parameter Parameter	97.6
NOW SEE	PARTY OF PARTY OF	ALIGNATURE.	Service Common	-
100	hant-	- Investment	Constitution and	
.560	The section of the first pro- priate or section delicates or product or section delicates or product or section of the first product or section of the first product prod	N. S. C.	and the same	- 2
100	The same of participation of the same of t	KNEHOUSE	-	E
-	Anthropis and a second a	THE SHITTE		

man property of the property o			1			l
Technique	H			Noted Sec.		
Sections Section 1			1000000		annual party	1
mention of the control of the contro				- Annual		
Continues of the Contin	П		IJ	Acres .		
Send companies Send companies	-	I				
Oran Agencia et de la constanta del constanta de la constanta de la constanta de la constanta					***************************************	-
Intervious Control VI pl Con	2	Company of the last of the las	i	1000111		
and dumbs (State of State Case					44.015.04	
	4		T I		No. 1210 dec	ì









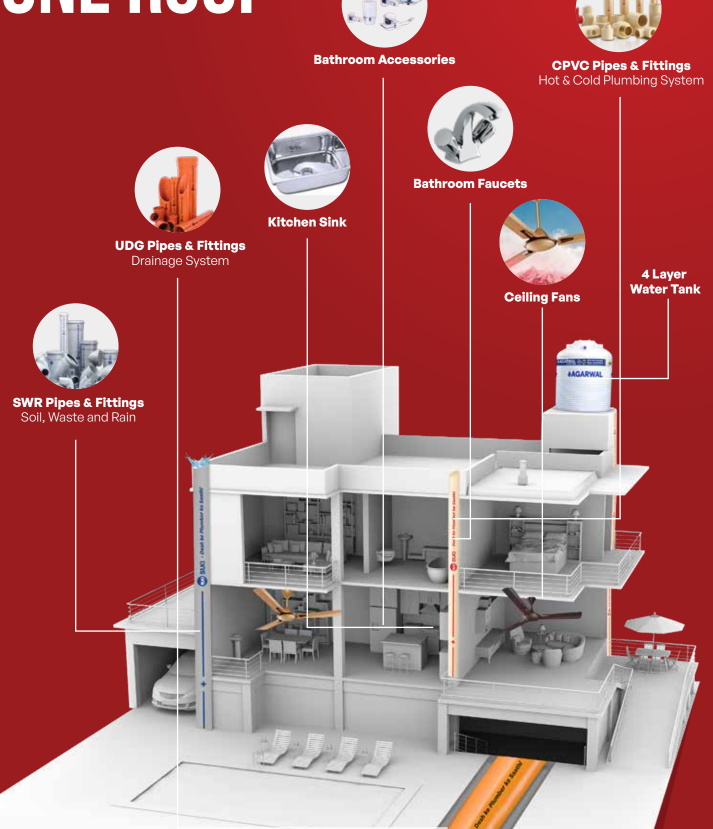


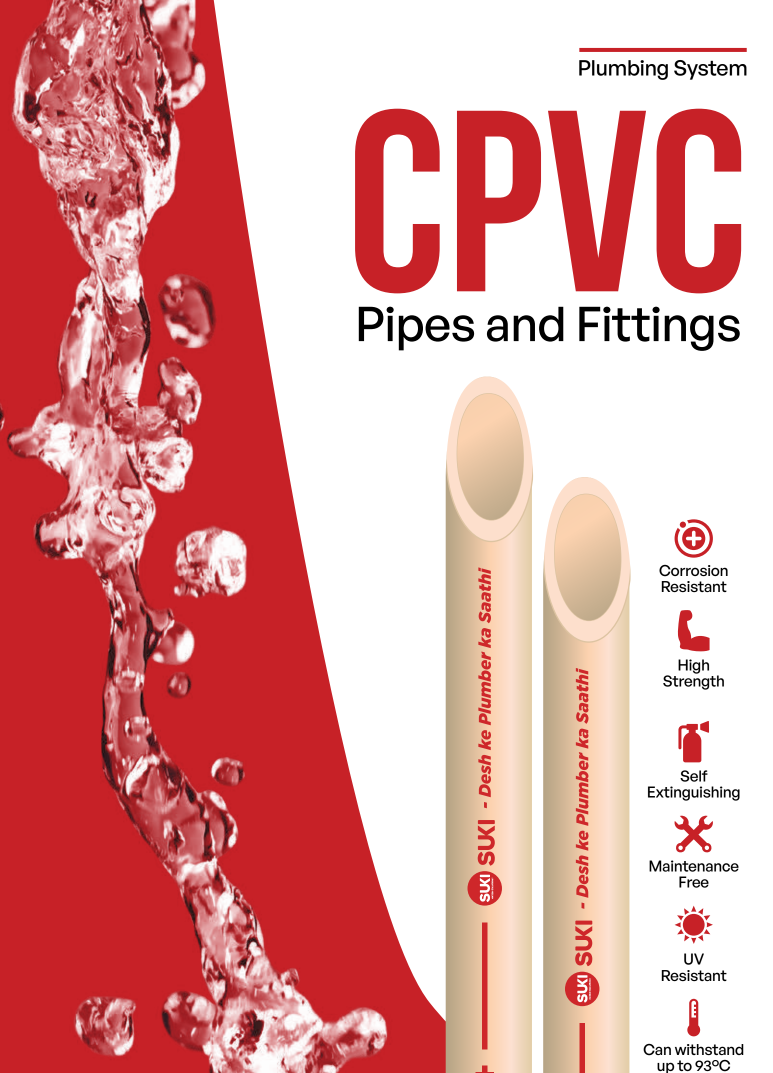


All Products

09

COMPLETE WATER SOLUTIONS UNDER ONE ROOF





Performance Benefits









Cost Effective



UV Resistant



Easy to Install



Strong and Durable



TEST CONDUCTED FOR THE FITTINGS:

Dimensional Test:

Ensures Correctness of dimensions for wall thickness, socket diameters and sockets depths as per relevant standards.

▲ Burst Pressure Test :

Ensures maximum burst pressure of fitting must be over three times the normal pressure rating.

TEST CONDUCTED FOR THE PIPE:

Dimensional Test :

To ensure that all dimensions confirm to appropriate standards.

Flattening Test :

Sample pipes are compressed to check that despite compression, pipes do not crack.

▲ Burst Pressure Test:

Ensure maximum internal pressure to be over three times normal pressure rating for the pipes

Drop Impact Test:

Ensures rated weights are dropped on to the pipes, without cracks or failures.

▲ Heat Reversion Test:

Ensures permitted residual stresses are only left in pipes after the pipe is produced.

AREAS OF APPLICATIONS:

- Residential Apartments
- Villas and Individual Homes
- Office Complexes
- ▲ Hotels
- ▲ Hospitals

DIMENSIONS AND WATER PRESSURE RATING AT 27 $^{\circ}$ C & 82 $^{\circ}$ C CPVC PIPE AS PER IS 15778

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			13.5	SDR					SDR 11				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(kg/cm²)	g. PSI (kg/	sure Rating	Press		'cm²)	ı. PSI (kg/	ıre Rating	Pressu			inal Size	Nomi
$\frac{3}{4}$ (20) 22.2 ± 0.08 2.03 ± 0.51 392.56 (27.6) 96.71 (6.8) 1.65 ± 0.51 310.06 (21.8) 78.22 1 (25) 28.6 ± 0.08 2.59 ± 0.51 392.56 (27.6) 96.71 (6.8) 2.12 ± 0.51 310.06 (21.8) 78.22 1½ (32) 34.9 ± 0.08 3.18 ± 0.51 392.56 (27.6) 96.71 (6.8) 2.59 ± 0.51 310.06 (21.8) 78.22 1½ (40) 41.3 ± 0.10 3.76 ± 0.51 392.56 (27.6) 96.71 (6.8) 3.06 ± 0.51 310.06 (21.8) 78.22 1½ (40) 41.3 ± 0.10 3.76 ± 0.51 392.56 (27.6) 96.71 (6.8) 3.06 ± 0.51 310.06 (21.8) 78.22 1½ (40) 41.3 ± 0.10 3.76 ± 0.51 392.56 (27.6) 96.71 (6.8) 3.06 ± 0.51 310.06 (21.8) 78.22 1½ (40) 41.3 ± 0.10 3.76 ± 0.51 392.56 (27.6) 96.71 (6.8) 3.0	.6°F) (82°C)	(179.6°F)	(27.0°C)	80.6°F	` '	(82°C)	(179.6°F)	(27.0°C)	80.6°F	(11111)	(11111)	(mm)	(inch)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	22 (5.5)	78.22	(21.8)	310.06	1.40 + 0.51	(6.8)	96.71	(27.6)	392.56	1.73 + 0.51	15.9 ± 0.08	(15)	1/2
1¼ (32) 34.9 ± 0.08 3.18 + 0.51 392.56 (27.6) 96.71 (6.8) 2.59 + 0.51 310.06 (21.8) 78.22 1½ (40) 41.3 ± 0.10 3.76 + 0.51 392.56 (27.6) 96.71 (6.8) 3.06 + 0.51 310.06 (21.8) 78.22	22 (5.5)	78.22	(21.8)	310.06	1.65 + 0.51	(6.8)	96.71	(27.6)	392.56	2.03 + 0.51	22.2 ± 0.08	(20)	3/4
1½ (40) 41.3 ± 0.10 3.76 + 0.51 392.56 (27.6) 96.71 (6.8) 3.06 + 0.51 310.06 (21.8) 78.22	22 (5.5)	78.22	(21.8)	310.06	2.12 + 0.51	(6.8)	96.71	(27.6)	392.56	2.59 + 0.51	28.6 ± 0.08	(25)	1
	22 (5.5)	78.22	(21.8)	310.06	2.59 + 0.51	(6.8)	96.71	(27.6)	392.56	3.18 + 0.51	34.9 ± 0.08	(32)	11/4
0 (50) 510 010	22 (5.5)	78.22	(21.8)	310.06	3.06 + 0.51	(6.8)	96.71	(27.6)	392.56	3.76 + 0.51	41.3 ± 0.10	(40)	1½
2 (50) 54.0 ± 0.10 4.90 + 0.58 392.56 (27.6) 96.71 (6.8) 4.00 + 0.58 310.06 (21.8) 78.22	22 (5.5)	78.22	(21.8)	310.06	4.00 + 0.58	(6.8)	96.71	(27.6)	392.56	4.90 + 0.58	54.0 ± 0.10	(50)	2

^{*} For $\frac{1}{2}$ " wall thickness minimum is not a function of SDR.

DIMENSIONS AND WATER PRESSURE RATING AT 27° C & 82° C CPVC PIPES As per ASTM F 441

				SCH.	40						SCI	H. 80		
Nomi	inal Size	Outside Diametter (mm)	Wall Thickness (mm)	Pressi	ure Ratin	g. PSI	(kg/c	cm²)	Wall Thi		Press	ure Ratin	g. PSI (kg	ı/cm²)
(inch)	(mm)	(111111)	(11111)	73.4°F	(23°C)	180	°F (8	82°C)	(111)	11)	73.4°F	(23°C)	180°F	(82°C)
2½	(65)	73.0 ± 0.18	5.16 + 0.61	300	(20.0)	75		5.17)	7.01 +		420 370	(29.0)	105	(7.24)
3 4	(80)	88.9 ± 0.20 114.3 ± 0.23	5.49 + 0.66 6.02 + 0.71	260 220	(17.9) (15.2)	65 55		4.48) 3.79)		7.62 + 0.91 8.56 + 1.02		(25.5) (22.1)	90	(6.20) (5.51)
			Pipe	Pipe Size (Inch)				3/4	1	11/4	11/2	2	3	4
			•	Size (mm) of Fitting Jo	oints per Li	tre	15 1200	20 750		32 450	40 325	50 225	80 50	100

Pipes as per IS 15778 (SDR 11 & 13.5)



Pipes SDR 11 (3 mtr)							
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)			
1/2"	15	SC1001	100	205.3			
3/4"	20	SC1002	40	312			
1"	25	SC1003	25	508.6			
1 1/4"	32	SC1004	20	771.9			
1½"	40	SC1005	15	1099.5			
2"	50	SC1006	10	1761.4			



Pipes SDR 13.5 (3 mtr)							
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)			
1/2"	15	SC1013	100	176.4			
3/4"	20	SC1014	40	278.8			
1"	25	SC1015	25	427.2			
1 1/4"	32	SC1016	20	633			
1½"	40	SC1017	15	902.6			
2"	50	SC1018	10	1543			



Pipes SDR 11 (5 mtr)						
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)		
1/2"	15	SC1007	100	342.3		
3/4"	20	SC1008	40	520.1		
1"	25	SC1009	25	817.4		
1 1/4"	32	SC1010	20	1285.9		
1½"	40	SC1011	15	1832.6		
2"	50	SC1012	10	3044.4		

HSN Code: 3917



Pipes SDR 13.5 (5 mtr)					
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)	
1/2"	15	SC1019	100	294	
3/4"	20	SC1020	40	464.8	
1"	25	SC1021	25	738.5	
1 1/4"	32	SC1022	20	1094.1	
1½"	40	SC1023	15	1560.1	
2"	50	SC1024	10	2571.8	

HSN Code: 3917

Fittings as per ASTM D 2846 (SDR 11)



Coupler						
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc.(₹)		
1/2"	15	SC0033	120 x 7	10.1		
3/4"	20	SC0034	100 x 7	12.6		
1"	25	SC0035	50 x 7	21.6		
1 1/4"	32	SC0036	35 x 7	43.1		
1½"	40	SC0037	25 x 7	82.0		
2"	50	SC0038	10 x 7	125.4		



Elbow 90°					
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc.(₹)	
1/2"	15	SC0022	100 x 6	14.2	
3/4"	20	SC0023	80 x 6	15.9	
1"	25	SC0024	45 x 6	31.8	
1 1/4"	32	SC0025	25 x 6	63.5	
1½"	40	SC0026	15 x 6	114.2	
2"	50	SC0027	6 x 6	258.7	



TE	EΕ				
	Size Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc.(₹)
	1/2"	15	SC0001	70 x 6	15.4
	3/4"	20	SC0002	55 x 6	25.3
	1"	25	SC0003	30 x 6	40.5
	1 1/4"	32	SC0004	15 x 6	72.2
	1½"	40	SC0005	10 x 6	158.2
	2"	50	SC0006	5 x 6	279.1



Female Threaded Adapter					
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc.(₹)	
1/2"	15	SC0057	100 x 7	17.1	
3/4"	20	SC0058	80 x 7	24.7	
1"	25	SC0059	45 x 7	36.3	
1 1/4"	32	SC0060	25 x 7	95.7	
1½"	40	SC0061	15 x 7	128.5	
2"	50	SC0062	12 x 7	206.5	

Fittings as per ASTM D 2846 (SDR 11)



Union				
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)
1/2"	15	SC0069	50 x 7	49.6
3/4"	20	SC0070	40 x 7	69.7
1"	25	SC0071	25 x 7	98.2
1 1/4"	32	SC0072	15 x 7	150.8
1½"	40	SC0073	12 x 7	227.8
2"	50	SC0074	5 x 7	471.8



End Cap						
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)		
1/2"	15	SC0063	120 x 7	8.6		
3/4"	20	SC0064	100 x 7	10.8		
1"	25	SC0065	90 x 7	17.8		
1 1/4"	32	SC0066	55 x 7	36.3		
1½"	40	SC0067	35 x 7	56.7		
2"	50	SC0068	12 x 7	148.4		



Reducer Coupler						
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc.(₹)		
3/4"x1/2"	20x15	SC0039	100 X 7	19.1		
1"x1/2"	25x15	SC0040	70 X 7	27.4		
1" x 3/4"	25x20	SC0041	70X7	25.9		
1¼" x 1"	32x25	SC0042	40 X 7	53.8		
1¼" x 3/4"	32x20	SC0043	40 X 7	56.1		
1½" X 1"	40x25	SC0044	30 X 7	83.4		
1½" X 1¼"	40x32	SC0045	25 x 7	81.8		
2"x1/2"	50x15	SC0046	15 X 7	233.5		
2"x3/4"	50x20	SC0047	15 X 7	268.3		
2"x1"	50x25	SC0048	15 X 7	196.9		
2"x11/4"	50x32	SC0049	15 X 7	226.3		
2"x11/2"	50x40	SC0050	15 X 7	234.6		



Reducer Elbow						
	Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)	
	3/4"x1/2"	20x15	SC0028	80X6	22.8	
	1" x 3/4"	25x20	SC0029	40x6	48.4	



Male Threaded Adapter					
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)	
1/2"	15	SC0051	120 x 7	12.3	
3/4"	20	SC0052	100 x 7	17.6	
1"	25	SC0053	50 x 7	26.4	
1 1/4"	32	SC0054	40 x 7	47.8	
1½"	40	SC0055	20 x 7	72.5	
2"	50	SC0056	15 x 7	145.1	
3/4 x 1/2	20x15	SC0096	130X6	·	

HSN Code: 3917



Socket	Socket Tank Nipple				
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)	
1/2"	15	SC0075	50 x 6	48.1	
3/4"	20	SC0076	40 x 6	48.1	
1"	25	SC0077	30 x 6	72.7	
1 1/4"	32	SC0078	20 x 6	-	
1½"	40	SC0079	15 x 6	-	
2"	50	SC0080	8 x 6	-	



Reduce	Reducer Tee					
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc.(₹)		
3/4"x1/2"	20x15	SC0007	60X6	41.8		
1"x1/2"	25x15	SC0008	30X6	64.6		
1" x 3/4"	25x20	SC0009	30 X 6	56.2		
1¼" x 1/2"	32x15	SC0010	15X6	158		
1¼" x 3/4"	32x20	SC0011	15X6	177.8		
1¼" x 1"	32x25	SC0012	15X6	112.8		
1½" X 1/2"	40x15	SC0013	12X6	265.5		
1½" X 3/4"	40x20	SC0014	12X6	172.6		
1½" X 1"	40x25	SC0015	12X6	176.9		
1½" X 1¼"	40x32	SC0016	10X6	190.8		
2x1/2	50x15	SC0017	5X7	480.2		
2x3/4	50x20	SC0018	5X7	506.8		
2x1	50x25	SC0019	5X7	467.6		
2x1 1/4	50x32	SC0020	5X7	544.8		
2x 1 1/2	50x40	SC0021	5X7	488.6		

Fittings as per ASTM D 2846 (SDR 11)



Elbow 45°							
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc.(₹)			
3/4"	20	SC0031	75x6	22.4			
1"	25	SC0032	45 x 6	35.7			



Reducing Bush						
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)		
3/4"x1/2"	20x15	SC0081	100 X 7	9.8		
1" x 1/2"	25x20	SC0082	100 X 7	22.4		
1"x3/4"	25x15	SC0083	100 X 7	15		
1-1/4"x1/2"	32x15	SC0084	50x6	32.2		
1-1/4"x3/4"	32x20	SC0085	50x6	30.80		
1-1/4"x1"	32x25	SC0086	50x6	25.9		
1-1/2"X1/2"	40x15	SC0087	30X6	60.90		
1-1/2"X3/4"	40x20	SC0088	30X6	49		
1-1/2"X1"	40x25	SC0089	30X6	49		
1-1/2"X1-1/4"	40x32	SC0090	30X6	36.4		
2"X1/2"	50x15	SC0091	20X6	93.1		
2"X3/4"	50x20	SC0092	20X6	92.4		
2"X1"	50x25	SC0093	20X6	92.4		
2"X1-1/4"	50x32	SC0094	20X6	93.8		
2"X1-1/2"	50x40	SC0095	20X6	84		



Brass Male Threaded Adapter					
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)	
1/2"	15	SC0114	40 x 5	92.9	
3/4 "	20	SC0115	40 x 5	123.1	
1"	25	SC0116	25 x 5	199.3	
1 x 1/2"	25x15	SC0156	40 x 5	90.3	
3/4" x 1/2"	20x15	SC0117	50 x 5	82.1	
1 1/4	32	SC0118	20 X 5	396.6	
1 1/2"	40	SC0119	10 X 5	526.5	
1 x 3/4 "	25x20	SC0120	40 X 5	202.4	
2"	50	SC0121	10 X 5	738.6	



Step Over Bend (Moulded)				
Size (Inch)	Size (mm)	Code		
1/2"	15	SC0099	20X6	-
3/4"	20	SC0100	15X6	97.8
1"	25	SC0101	10X6	180.6

HSN Code: 3917



Brass Female Threaded Adapter					
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)	
1/2"	15	SC0122	40 x 5	67.1	
3/4"	20	SC0123	40 x 5	123.1	
1"	25	SC0124	25 x 5	157.3	
1-1/4"	32	SC0125	20 X 5	311.9	
1-1/2"	40	SC0126	10 X 5	421.2	
2"	50	SC0127	10 X 5	581.2	
3/4" x1/2"	20x15	SC0128	50 x 5	64.2	
1"x1/2"	25x15	SC0129	50 x 5	90.3	
1"x3/4"	25x20	SC0130	40 X 5	106.6	



	Hexa Brass Male Threaded Adapter				
	Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)
,	3/4 "	20	SC0146	15X6	150.3
	1"	25	SC0147	10X6	239.6
	3/4" x 1/2"	20x15	SC0148	20X6	98.8
	1" x 1/2"	25x15	SC0149	20X6	-
	1 x 3/4 "	25x20	SC0150	15X6	-



Hexa Brass Female Threaded Adapter				
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)
3/4 "	20	SC0151	15X6	151.1
1"	25	SC0152	10X6	237.48
3/4" x 1/2"	20x15	SC0153	20X6	-
1" x 1/2"	25x15	SC0154	20X6	-
1 x 3/4 "	25x20	SC0155	15X6	-

Fittings as per ASTM D 2846 (SDR 11)



Brass Elbow					
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)	
1/2"	15	SC0111	50 x 5	57.4	
3/4"	20	SC0112	40 x 5	90.3	
1"	25	SC0113	25 x 5	227.1	
3/4" x 1/2"	20x15	SC0108	50 x 5	54.3	
1" x 1/2"	25x15	SC0109	30 x 5	105.2	
1"x3/4"	25x20	SC0110	20 x 5	204.4	



Conceal	ed Sto	p cock		
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)
3/4"	20	SC0142	1	1050
1"	25	SC0143	-	1249

HSN Code: 3917



SUKI - Desh ke Plumber ka Saathi

CPVC Solvent cement								
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)				
59 ml	-	SC0131	30 X 8	104				
118 ml	-	SC0132	24 X 6	171.6				
237 ml	ı	SC0133	12 X 8	291.2				
473 ml	-	SC0134	12 X 4	494				
946 ml	-	SC0135	6 X 4	864.8				



Brass Tee							
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)			
3/4" x 1/2"	20x15	SC0102	40 x 5	66			
1" x 1/2"	25x15	SC0103	40 x 5	114.9			
1" x 3/4"	25x20	SC0104	30X5	132.9			
1/2"	15	SC0105	50 x 5	73.9			
3/4"	20	SC0106	30 x 5	106.6			
1"	25	SC0107	20 x 5	203.8			



CPVC Ball valve							
Size (Inch)	Size (mm)	Code	Std. Packaging	M.R.P/ Pc. (₹)			
1/2"	15	SC0136	-	99.6			
3/4"	20	SC0137	12 X 16	146.7			
1"	25	SC0138	9 X 12	232.8			
1-1/4"	32	SC0139	7 X 12	413.2			
1-1/2"	40	SC0140	1	699.2			
2"	50	SC0141	-	1095.3			

CPVC PIPES & FITTINGS

Certified Indian Standard



ski SUKI - Desh ke Plumber ka Saathi

Pipes as per IS: 15778

Fittings as per ASTM-D: 2846





Can withstand up to 93°C



High Strength



Maintenance Free



UV Resistant



Self Extinguishing



Corrosion Resistant