# SHK PPR Pipes & Fittings MOST EFFICIENT PIPING SYSTEM





















#### **COMPANY PROFILE**

This is an era of transforming our utilization by using the most efficient products. So, with an aim of providing more sustainability in the field of pipes and fittings which plays a very vital role in the quality & safety purpose, SHK POLYMER INDUSTRIES, a trustable brand and a leading Manufacturer of PPR-C Pipes & Fittings and HDPE Pipes & Fittings, are here to provide you the best manufactured pipes using the Raw Material procured from the most reliable sources in the world.

SHK Polymers Industries is an ISO 9001-2008 certified company having an experience of more than 40 years. We provide a wide range of PPR-C pipes in terms of Size (16 mm to 400 mm) and in terms of Pressure (PN 6 to PN 20) as per IS- 15801:2008 and all the Fittings are manufactured as per DIN 15962. SHK Polymers Industries has a phenomenal Manufacturing Facility for PPR-C Pipes & Fittings which are currently the best replacement of any kind of pipes for Hot/Cold Water Supply, Compressed Air, Chemical Supply & Clean Water Supply.

SHK Polymers Industries are also into the manufacturing of HDPE Pipes which are quite in demand for Water Supply, Effluent Supply, Drainage applications, Chemicals Supply & Casing over Electrical Cables. SHK HDPE Pipes are according to the standards of IS 4984 sizing from 20 mm to 450 mm in all the grades and Pressure Ratings mentioned in Indian Standards.



We have with us well developed infrastructure facilities that include advanced technology based machinery and a Specialized Research & Development Unit. We have Multiple Extrusion and Injection Moulding Units for PPR-C and HDPE Pipes & Fittings. This helps us to achieve columinous and qualitative production. Our plant is equipped with the most sophisticated & advance machineries to manufacture the products confirming to the standards laid down by Indian and International standard requirements and well equipped with in-house Testing & Quality Assurance Facilities.







## SHK PPR-C PIPES



Upper Layer - UV Stabilized

Inner Layer -



**Anti Microbial PPR-C** 

Anti-microbial PPR-C Inner Layer Anti-Microbial Prevents the arowth Bacteria/Algae/Microbes etc inside the pipe which makes suitable for the Usage of any Clean Water

**Properties** 

- Wide Operating Temperature range: (-8) to 95 Degree Celsius
- · Lighter in Weight
- · Longer Service Life
- · Leak Proof (Socket-Fusion Jointing)

or Liquid Food Supply Application.

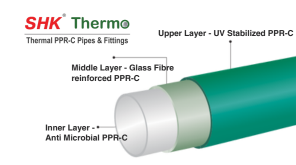
- Non-Scaling
- Very low Thermal Conductivity (0.23 W/mK)

#### **UV Stabilized PPR-C Top layer:**

1.UV Stabilizers contains various chemical properties, which gives the protection against UV light by various chemical mechanisms.

2. Colors like Black, Green already have good resistance to UV rays, but addition of UV stabilizers further enhance the light and 3.thermal stability of product.

Middle Layer - Black Colored PPR-C4.UV stabilizers impart long term durability and enhance life of the product.



- Very Low Frictional Factor (1.5 Ft / 100 Ft)
- No Electrical Conductivity
- Anti-Corrosive
- Good Chemical Resistance
- Negligible Heat Loss
- · Low Laying Time
- Recyclable Material

## **Fields of Application**

- · Hot/Cold Water Supply
- Chemical Plants
- · Cooling Towers & Condensor Lines
- · Chilled Water Supply
- Pharmaceutical Industries (USFDA Approved)
- · Effluent/ Water/Sewage Treatment Plants
- · RO Drinking Water Plant
- · Solar Water Heater
- · Fire Application

## **Available Colors**



















## SHK PNEUMATIC PPR-C PIPES & FITTINGS

## **SHK Flame Retardant Pipes**

The Outer-most Layer of PPR-C pipes is added with Flame Retardant Additives like UL94 to get protection against the fire and helps to stop the flame within some seconds.



Upper Layer UV Stabilized PPR-C

#### **UL 94 FLAME RETARDANT CHARACTERISTIC**

#### TEST CRITERIA

UL94 (TESTING AS PER IEC 60707)

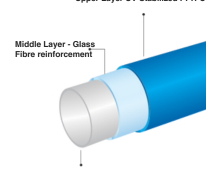
Burning time of each individual test  $\leq 30$  specimen (s) (after first and second flame applications)

Total burning time (s) (10 flame applications)  $\leq$  250

Burning and afterglow times after second flame ≤ 60

Dripping of burning specimens (ignition of cotton Yes batting)

Combustion up to holding clamp (specimens No completely burned)



Inner Layer - Smooth and Anti-Microbial (Friction Factor- 1.5 ft/100 ft)

# **Application**

- · Compressed Air
- Instrument Air
- Vacuum Air
- Nitrogen Air







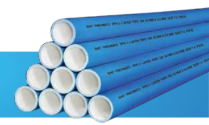




# **Available Colors**



MOST ENERGY SAVING PIPES FOR ALL AIR APPLICATIONS









## STANDARD SIZES OF PPR-C WITH WALL THICKNESS

SHK PPR-C Pipes are ISI approved following the IS: 15801:2008. Below is the thickness requirements as per standards of Sizes and Pressure Ratings.

OUTER	SIZE MS PIPE DETAILS		S	DR11/PN10		SDR7.4/PN16			SDR6/PN20		
DI AM ET ER		ACCORDING TO INCH	THICKNESS	DIAMETER	KG/MeterTH	ICKNESS	DIAMETERI	KG/MeterTh	HICKNESS	INNER DIAMETER	KG/ Me te r
20	15 MM	1/2"	1.9	16.2	0.	2.8	14.4	0. 148	3.4	13.2	0. 172
25	20 MM	3/4"	2.3	20.4	107	3.5	18	0. 230	4.2	16.6	0. 266
32	25 MM	1"	2.9	26.2	0.	4.4	23.2	0. 370	5.4	21.2	0. 434
40	32 MM	1 1/4"	3.7	32.6	164	5.5	29	0. 575	6.7	26.6	0. 671
50	40 MM	1 1/2"	4.6	40.8	0.	6.9	36.2	0. 896	8.3	33.4	1. 040
63	50 MM	2"	5.8	51.4	261	8.6	45.8	1. 410	10.5	42	1. 650
75	65 MM	2 1/2"	6.8	61.4	0.	10.3	54.4	2. 010	12.5	50	2. 340
90	80 MM	3"	8.2	73.6	412	12.3	65.4	2. 870	15	60	3. 360
110	100 MM	4"	10	90	0.	15.1	79.8	4. 300	18.3	73.4	5. 010
160	150 MM	6"	14.6	130. 8	638	21.9	116. 2	9. 040	26.6	106. 8	10. 600
200	200 MM	8"	18.2	163. 6	1.	27.4	145. 2	14. 180	34	132	17. 150
					010						

.

OUTER DI AM ET ER	MS PIPE SIZING	SIZE ACCORDING TO INCHES		S DR17/ P N6	2.	s	DR13. 6/ P	N8		S DR11/ P N	10
200	200 MM	8"	11.4	177.	3.05	14.7	170.	8.27			
250	250 MM	10"	14.2	6	1010940	18.4	6	13. 300	22.7	204.	15.
315	300 MM	12"	17.9	221.	17. 572	23.3	213.	21. 190	28.6	6	528
400	350 MM	16"	23.5	6353	288,060		2			257.	24.
				279.	9.		268.			8	683

Note: SDR Means Standard Dimensional Ratio within is THE RATIO OF OUTER DIAMETER WITH THE THICKNESS OF THE PIPES.



















## **TECHNICAL PROPERTIES**

# **Thermal Properties**

Properties	Test Method	Unit	Value
Thermal Conductivity at 23 C	DIN 52612	W/m0k	0.23
Specific heat at 23 C	Calorimeter	Kj/kg0K	1.73 1.5
Coefficient of linear thermal expansion	DIN 53752	K-1	x 10 44 <sub>-4</sub>
Under weight deformation temperature 1.8 N/mm2	ISO 306	°66	42 130
0.45 N/ mm2	ISO 3146	٥	
VICAT softening point	0.095	0	

# **Mechanical Properties**

Properties		Test Method	Unit	Value
Tensile Stress at Yield (50mm / minute)		ISO 527-1,2	MPa	24
Tensile Stress at Yield (50mm / minute)		ISO 527-1,2	%	10
Tensile modules (secant)		ISO 527-1,2	MPa	850
Flexural Modulus		ASTM D 790	MPa	850
Tear Strength		ISO 527	MPa	40
Elongation at tear		ISO 527	%	800
Shore D Hardness		DIN 53 505		65
Pipe Friction Factor		-	-	0.007
	23°C	ISO 179/leA	KJ/m²	22
CHARPY Impact Strength	0°C	ISO 179/leA	KJ/m <sup>2</sup>	4.0
	-30°C	ISO 179/leA	KJ/m²	2.5
	23°C	ISO 179/leA	KJ/m²	No failure
CHARPY Impact Strength (unnotched)	0°C	ISO 179/leA	KJ/m²	No failure
	-30°C	ISO 179/leA	KJ/m²	43

# **Physical Properties**

Properties	Test Method	Unit	Value
Density	ASTM D792	G/CM <sup>3</sup>	0.91
Melt Flow Index			
MFi 190 C / 5 kg	ASTM D1238	G/10 MINUTES	0.4
MFi 230 C / 2.16 kg	ISO R 1133	G/10 MINUTES	0.2
MFi 230 C / 5 kg	DIN 53 735	G/10 MINUTES	0.6







## SUPPORT DISTANCE CHART FOR PPR-C TRIPLE LAYER PIPES

				ee - Suppor	t III Cilis	
o f Pipe (mm)	20	30	40	50	60	70
20	80	75	70	70	65	60
25	85	85	85	80	75	70
32	100	95	95	90	85	75
40	110	110	105	100	95	85
50	125	120	115	110	105	90
63	140	135	130	125	120	105
75	155	150	145	135	130	115
90	170	165	160	155	150	145
110	190	185	180	175	160	165
160	200	200	200	195	180	175
200	225	225	225	225	210	200
250	245	245	245	245	235	235
315	275	275	275	275	265	250
400	295	295	295	295	280	265

# "SHK" PPR-C PIPE SELECTION CHART (CFM Vs. PIPE DIA Vs. LENGTH)

	LENGTH									
FLOW RATE	164 FT	328 FT	429 FT	984 F <sup>16</sup>	40 FT	2460 FT	3280 FT	4265 FT	5249 FT	6562 FT
CFM	50 Mtr.	100 Mtr.	150 Mtr.	300 Mtr.	500 Mtr.	750 Mtr.	1000 Mtr	.1300 Mtr.	1600 Mtr.	2000 Mtr.
8	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"	3/4"	1"
18	3/4"	3/4"	3/4"	1"	1"	11/4"	11/4"	11/4"	11/4"	11/4"
29	3/4"	3/4"	1"	1"	1"	11/4"	11/4"	11/4"	11/2"	11/2"
49	1"	11/4"	11/4"	11/4"	11/4"	11/2"	11/2"	11/2"	2"	2"
59	11/4"	11/4"	11/4"	11/2"	11/2"	11/2"	11/2"	11/2"	2"	2"
88	11/4"	11/2"	11/2"	11/2"	2"	2"	2"	2"	21/2"	21/2"
147	2"	2"	2"	2"	21/2"	21/2"	21/2"	21/2"	21/2"	21/2"
206	2'	2"	2"	2"	21/2"	21/2"	21/2"	3"	3"	3"
294	21/2"	21/2"	21/2"	21/2"	21/2"	3"	3"	3"	3"	3"
441	21/2"	21/2"	21/2"	3"	3"	3"	3"	4"	4"	4"
589	21/2"	21/2"	3"	3"	3"	4"	4"	4"	4"	4"
883	3"	3"	3"	4"	4"	4"	4"	6"	6"	6"
1030	3"	3"	3"	4"	4"	4"	4"	6"	6"	6"
1766	4"	4"	4"	4"	6"	6"	6"	6"	6"	6"







## **ALLOWABLE WORKING PRESSURE FOR PPR**

Temper- ature in C	Years of Service	PN 10	SDR 7.4 / PN 16	SDR 6 / PN 20
	1	21.1	33.4	42.1
	5	19.8	31.5	39.7
10	10	19.3	30.7	38.6
	25	18.7	29.7	37.4
	50	18.2	28.9	36.4
	100	17.8	28.2	35.5
	1	18.0	28.5	35.9
	5	16.9	26.8	33.7
20	10	16.4	26.1	32.8
20	25	15.9	25.2	31.7
	50	15.4	24.5	30.9
		15.0	23.9	30.1
	100	15.3	24.2	30.5
	5	14.3	22.7	28.6
	10	13.9	22.1	27.8
30		13.4	21.3	26.8
	25	13.0	20.7	26.1
	50	12.7	20.1	25.4
	100	13.0	20.6	25.9
	1	12.1	19.2	24.2
	5	11.8	18.7	23.5
40	10	11.3	18.0	22.6
	25	11.0	17.4	22.0
	50	10.7	16.9	21.4
	100	11.0	17.4	21.9
	1	10.2	16.2	20.4
	5	9.9	15.7	19.8
50	10	9.5	15.1	19.0
	25	9.2	14.7	18.5
	50	9.0	14.2	17.9
	100	9.0	14.4	11.5

Temper- ature in C	Years of Service	SDR 11 / PN 10	SDR 7.4 / PN 16 14.7	SDR 6 / PN 20
	1	9.2		18.5
	5	8.6	13.6	17.2
60	10	8.3	13.2	16.6
	25	8.0	12.7	16.0
	50	7.7	12.3	15.5
	1	7.8	12.3	15.5
	5	7.2	11.4	14.4
70	10	7.0	11.1	13.9
	25	6.0	9.6	12.1
	50	5.1	8.1	10.2
	1	6.5	10.3	13.0
	5	5.7	9.1	11.5
80	10	4.8	7.7	9.7
	25	3.9	6.2	7.8
	1	4.6	7.3	9.2
95	5	3.1	4.9	6.2
	10	(2.6)	(4.1)	(5.2)

As per DIN 8077:1999-07 allowable working pressure for PPR pipes with SF = 1.25













## THERMAL EXPANSION

A pipe line which is subjected to a variation of temperatures changes its length if it is free to do so. These changes in length are proportional to the unit linear coefficient of thermal expansion.

Pipe in Length (Mtr)			Temper	ature Diffe	erence (-T	) 0C		
0.1	0.15	0.30	0.45	0.60	0.75	0.90	1.05	1.20
0.2	0.30	0.60	0.90	1.20	1.50	1.80	2.10	2.40
0.3	0.45	0.90	1.35	4.80	2.25	2.70	3.15	3.60
0.4	0.60	1.20	1.80	2.25	3.00	3.60	4.20	4.80
0.5	0.75	1.50	2.25	3.00	3.75	4.50	5.25	6.00
0.6	0.90	1.80	2.70	3.60	4.50	5.40	6.30	7.20
0.7	1.05	2.10	3.15	4.20	5.25	6.30	7.35	8.40
0.8	1.20	2.40	3.60	4.80	6.00	7.20	8.40	9.60
0.9	1.35	2.70	4.05	5.40	6.75	8.10	9.45	10.80
1.0	1.50	3.00	4.50	6.00	7.50	9.00	10.50	12.00
2.0	3.00	6.00	9.00	12.00	15.00	18.00	21.00	24.00
3.0	4.50	9.00	13.50	18.00	22.50	27.00	31.50	36.00
4.0	6.00	12.00	18.00	24.00	30.00	36.00	42.00	48.00
5.0	7.50	15.00	22.50	30.00	37.50	45.00	52.50	60.00
6.0	9.00	18.00	27.00	36.00	45.00	54.00	63.00	72.00
7.0	10.50	21.00	31.50	42.00	52.50	63.00	73.50	84.00
8.0	12.00	24.00	36.00	48.00	60.00	72.00	84.00	96.00
9.0	13.50	27.00	40.50	54.00	67.50	81.00	94.50	108.00
10.0	15.00	30.00	45.00	60.00	75.00	90.00	105.00	120.00

















# **TECHNICAL & COMMERCIAL COMPARISON**

Properties	MS Pipes	CPVC Pipes	PPR Pipes	
Service Life	3-5 years	15-20 years	50 years	
Food Grade	Poor due to corrosion issues	The solution used for jointing the pipes might contaminate the water. Non-Hygienic in Nature	Hygienic, CFTRI approved- can supply clean water and liquid food	
Le akage	High chance	High Chance due to Solution Based Jointing	Negligible chance due to Socket Fusion Jointing	
Heat Loss	High	Negligible	Negligible	
Thermal Conductivity	Very High (45 W/mK)	Low (0.3 W/mk)	Low (0.23 W/mk)	
Insulation Requiremen in Chilled Water Suppl		Pipes not recommended for Chilled Water Supply	1/2 or 1/3rd insulation thickness than MS as thermal conductivity is quite low	
Maintenance Cost	High after 3-4 years	High after 5-6 years	Negligible upto 15-20 years	
Corrosion Resistance	Nil	Excellent	Excellent	
F ri cti on	Very High	Low, approx 4 ft/100 ft	Negligible due to smooth layer, approx 1.5 ft/100 ft	
Weight	Very heavy	Very light due to which transportation cost decreases by 3 times	Very light due to which transportation cost decreases by 3 times	
Painting Cost	Additionally high for the painting the pipes according to standards	None	None	
Young's Modulus	NA	Approx 3275 Mpa which makes the pipe rigid and brittle	Aprrox 850 Mpa which make the Pipes tough and ductile	
Temperature Resistand	e Applicable for Higher Temperatures as well	10 Degree Celcius to 80 Degree Celcius (Adhesives used for Joints can be used only upto 60 Degree Celsius)	(-8) to 95 Degree Celsius	
CAPEX Costing	30-35% Higher than PPR-C	45-50% Higher Than PPR-C	Very Low CAPEX Costing	
OPEX Costing	55-60% Higher than PPR-C because of High Maintenance	20-25% Higher than PPR-C	Very Low OPEX Costing because of Negligible Mai nte nance	
Installation Time	Very High because of Welding Joints and more Man-Power Re qui re d	Negligible as Solution based joints	Low because of Socket Fusion Joi nti ng	







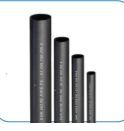
## PRODUCT SPECIFICATION



SHK PPR-C Triple Layer Pipes & Fittings						
Туре	Size					
PN 06 Pipes	200 mm to 400 mm					
PN 10 Pipes	32 mm to 315 mm					
PN 16 Pipes	20 mm to 315 mm					
PN 20 Pipes	20 mm to 315 mm					

# SHK HDPE Pipes & Fittings (PE100, PE80 & PE63)

Туре	Size
PN 2.5 to PN 06 Pipes	40 mm to 450 mm
PN 08 to PN 16 Pipes	20 mm to 315 mm





SHK Pneumato PPR-C Pipes & Fittings		
Туре	Size	
PN 06 Pipes	200 mm to 400 mm	
PN 10 Pipes	50 mm to 315 mm	
PN 16 Pipes	20 mm to 315 mm	
PN 20 Pipes	20 mm to 315 mm	

# SHK EF Electrofusion HDPE Fittings

Size 63 mm to 315 mm









## **PPR-C GREEN FITTINGS**

# (Size: 20 mm to 400 mm)

Socket

Elbow 90 degree

Elbow 45 degree

Tee









**End Cap** 

Flange Core/Stubend

Reducer

**Reducer Tee** 









**PPR-Flange** 

M/S Powder Coated Flange

Reducing Elbow

Union









Long Bend

F T Saddle

Saddle

**Wall Clamp** 















## **PPR-C GREEN FITTINGS**

# (Size: 20 mm to 400 mm)

F T Socket

M T Socket

F T Union

M T Union









F T Elbow

M T Elbow

F T Tee

M T Tee









**Gate Valve** 

**Plastic Body Ball Valve** 

**Tank Connector** 

Long Plug









**Cross Tee** 









# (Size: 20 mm to 400 mm)

Socket



Elbow 90 degree



Elbow 45 degree



Tee



**End Cap** 



Flange Core/Stubend



Reducer



**Reducer Tee** 



**Flange** 



M T Socket



F T Union



M T Union



F T Socket



F T Elbow





M T Elbow



F T Tee

M T Tee



**Long Bend** 







## **WELDING PROCESS**



#### Cutting

- · Cut the pipe at right angle to its axis using burr-free cutter
- · Ensure that pipe is free from burrs or cutting chips
- · Clean the pipe & fitting perfectly before welding.
- · Mark welding depth at the end of pipe





#### Heating

- Mount the suitable Dies (Socket and Pucnh) on heating element of welding machine according to the diameter of pipe and fitting to be welded
- Connect the welding machine to 220 Volts A.C. power supply Select 260 C temperature on the welding machine hermostat Wait for reaching the required working temperature Insert the pipe and the fitting in the Dies (i.e. Socket and
  - Punch respectively) by exerting light pressure
- Heat both pipe & fitting as per the size and time given in the following table





#### Welding

- After heating, quickly insert pipe into the fitting by exerting light pressure
- Any misalignment should be corrected immediately after insertion to avoid any stress in the weld. This type of connection ensures perfect sealing even under the hard working conditions.



- 1. Avoid air draughts during welding to avoid stress in the welds.
- 2. During site welding, keep the welding set at a right angle to the pipe and fitting in order to avoid partial welding.

Pipe Dia. (mm)	Welding Depth (mm)	Heating Time (Sec)	Welding Time (Sec)	Cooling Time (Min
20	14.50	6	4	2
25	16.00	7	4	2
32	18.00	8	6	4
40	20.50	12	6	4
50	23.50	18	6	4
63	27.50	24	8	6
75	30.00	30	8	6
90	33.00	40	8	6
110	37.00	52	10	8





## **QUALITY CERTIFICATES**































## **OUR CLIENTS**

#### **Sector Ceramic Industries**











Application Multiple

Application Multiple

Multiple

Application Multiple

Application Multiple

#### **Sector Plastic Industries**



**SIAMP** 





Application Multiple

Application Cooling Tower

Application Chilled Water Supply

Application Chilled Water Supply

#### Sector Government



Application

## Sector Food & Beverages



Cooling Tower & ETP





Application Multiple Applications

Multiple

Application ETP & Cooling Tower

Application Multiple Applications

#### **Sector Institutes**







Application Water Supply

Application Chilled Water Supply

Application Chilled Water Supply

#### **Sector Chemical Industries**











Application Multiple

Application Multiple

Application Multiple

Application Raw Water and Process Water

Application Chemical Supply and Raw Water

## **Sector Foundry**







Application Compressed Air Supply

Application Compressed Air Supply

Application Cooling Tower & Compressed Air







## **OUR CLIENTS**

#### **Sector Pharmaceutical**













Application Mulitple Application Mulitple Application Cooling Tower

Application Mulitple Application Cooling Tower Application Multiple











Application Mulitple

ition Application ole Chilled Water Supply

Application Chilled Water Supply

Application Chilled Water Supply

Application Multiple

#### Sector Textile









Application Multiple

Application Compressed Air Supply

Application Compressed Air Supply

Application Mulitple

#### Sector :Other Clients







Application Compressed Air Supply



Application Chilled Water Supply



Application Multiple



Application Compressed Air Supply



Application Chilled Water Supply



Application Chilled Water SupplyV



Application Multiple



Application Multiple



Application Chilled Water Supply



Application Chilled Water Supply



Application Multiple



Application Chilled Water Supply









