



MAXFLEX FR

MAXFLEX FR is available as tube insulation, pre-cut sheet, standard flat sheet and sheet roll. MAXFLEX FR is made from light weight elastomeric material, EPDM (ETHYLENE PROPYLENE RUBBER) design for thermal insulation usage which is CFCs free, HFCs Free, and O.D.P. Zero.

MAXFLEX FR is an ideal thermal insulation to prevent condensation problems on chilled water pipes, air duct systems, refrigerant lines and also to against frost formation.

MAXFLEX FR is non-fibrous, non-asbestos, non-formaldehyde contents and odorless. It is superior for air duct systems. It has been favored over the fibrous insulation material because of the possible health hazards and dangers caused by the loose particles of fibrous materials into air vents.

In addition to the well-known performance of **MAXFLEX FR**, the result is a product of high quality, energy saving, long lasting protection, condensation control and which helps minimize mold growth.

MAXFLEX FR can be used for both as interior or exterior insulating materials of air duct systems. MAXFLEX FR can be safely used without causing skin irritation and its flexibility makes installation work easy and neat. MAXFLEX FR is merchandized in ready-to-use Pressure Sensitive Adhesive and Aluminum foil surfaces.

Better Temperature Control & Energy Conservation: Molecular structure of MAXFLEX FR is characterized by a large number of fine cross-linked closed cells which provides effective reduction of heat loss from indoor and outdoor air ducting systems. It also reduces waste of energy by higher heat gain into the cooling systems.

Prevent Condensation Problems: Excellent moisture and vapor resistance due to its dense surface and the closed cell structure.

Durable: Outstanding Ozone/UV and Weather resistance attributes provide superior resistance against moisture, fungus growth, vermin and rodent pest.

Excellent Sound Absorption and Noise Reduction: Acting as a vibration damper and serve as outer shield, MAXFLEX FR greatly reduces noise from mechanical equipment, as well as noise from cross-talk and air movement.

Excellent and Safety Fire Performance (Fire retardant): MAXFLEX FR is complied with most international smoke and flammability standards.

Easy to install: Outstanding flexibility for quick and easy installation gives the finished insulation a neat aesthetic appearance. No coating is needed on most indoor usage.

Long year service of stable and low thermal conductivity value (K-Value).



MAXFLEX® FR SPECIFICATION **Physical Properties** Maxflex® FR **Test Method** EPDM Blend with additive TGA / DSC Material Cell Structure / Flexibility Closed Cell / Excellent Density **ASTM D1667** 3-6 lbs/ft3 (48-96 kg/m3) Mean ASTM C177 -40°F -22°F -4°F 32°F 75°F 90°F 104°F 122°F Thermal Conductivity ASTM C518 Temp. (-40°C) (-30°C) (-20°C) (0°C) (24°C) (32°C) (40°C) (50°C) DIN 52613 BTU.In/ft2hr.0F 0.20 0.21 0.22 0.23 0.24 0.25 0.26 0.27 K Value EN ISO 8497 (W/m.K) 0.029 0.030 0.031 0.033 0.035 0.037 0.038 0.039 -57°C to 125°C Maxflex become hard at -57°C Service Temperature -70°F to 257°F but can be use even at -200°C - Maximum service Temperature can withstand temperature as high as 125 $^{\circ}\text{C}$ ASTM C411 Ozone Resistance No Crack ASTM D1171 ASTM G154 **UV** Resistance No Crack ASTM D1056 < 1.5% by Weight Water Absorption ASTM C209 ≤ 0.05% by Volume Water Vapor Diffusion Resistance (μ Value) DIN 52615 $\mu \ge 12,000$ Water Vapor Permeability \leq 0.10 perm-in (0.94x10⁻¹⁰) ASTM E96 (g/Pa.s.m) Anti Microbial, Fungus Resistance Compliance with requirement ASTM E2180, ASTM G21 Heat Stability (% Shrinkage) ASTM C534 ≤ 3.5 % Respectively at 200°F (7 Days) Class V0 UL 94 FM Approved FM Approval Self-Extinguishing ASTM D635 Fire Performance (Fire Retardant) B2 DIN 4102 0, 0, 0, 5 AS 1530.3 Compliance with requirement NFPA 90A & NFPA 90B - Flame spread / Smoke Developed 25/50 ASTM E84 Compliance with Euro Class E EN ISO 11925 - Reaction to Fire EMPA SWISSI - Fire Index Index 5.3 Class M1 FRANCE AFNOR NF P92 501 Surface spread of flame BS 476 Part 7 Class 1 Fire Propagation Class 0 BS 476 Part 6 - Total Index of Performance (I) Less than 12 - Sub Index (i) Less than 6 Smoke Toxicity Satisfies max allowable concerntration for the following combustion gases CO, HCI, HF, HBr, HCN, NO_x, SO₂ ISO 5659-2:2017 $D_m \leq 100$ - Smoke Density International Marine Organization (IMO) Compliance with requirement Certain Hazardous Substances in Electrical and RoHs Test Compliance with requirement Electronic Equipment,2011/65/EU and its amendment Directive (EU)2015/863 Nitrosamine Content BS EN 12868 Not detected Ozone Depleting Substances(ODS) Not detected USEPA5021A/8260C - CFCs. HCFCs Formaldehyde Content ISO 17226-1 Not detected Asbestos / Dust & Fiber Not detected EPA600/R Grade1.5, Grade2.0 FLTM BO 131-03 Odour Test at 23°C, 40°C Corrosion of Copper and Stainless Steel Non Corrosive DIN 1988 Noise Reduction Max. 36.3 dB(A) DIN 52219 (19 mm. Thickness)

^{**} Water Vapor Permeability test was done under test method ASTM E96 dehydration test at 37.8°C and average value is 0.94x10⁻¹⁰ g/Pa.s.m.

Sound Absorption Coefficient at Frequency										
Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC			
1"(25mm)	0.23	0.42	0.56	0.66	0.76	0.45	0.60			

te: * For applications at a temperature lower than -57°C, MAXFLEX FR becomes hard but it does not affect thermal conductivity nor water vapor permeability. For heating applications, MAXFLEX FR can withstand up to +125°C heat continuously. Outdoor applications should be cladded with metal sheets, aluminum, and stainless sheet, etc, or painted with 2-3 layers of Maxcoat.

MAXFLEX FR

For Hot Water Piping and Solar Energy Heating Systems

MAXFLEX FR is very effective in reducing heat loss from indoor and outdoor hot water piping systems. Due to it is outstanding ozone/UV and weather resistance property, it proves to be the best insulation for outdoor pipe line of the solar energy heating system. MAXFLEX FR contains no asbestos, no dust and fiber free. So, it is safe when being installed in places where hygiene is vital. This is one among many reasons why this product is widely selected and accepted as a replacement for the fibrous insulation material for hot water piping systems in hotels, hospitals, residential and industrial applications. It is also highly efficient in safe guarding against frost formation inside the water pipes as the information dramatically delays the time water cool down and reach freezing temperature while shut-off the heating systems. MAXFLEX FR is the ideal insulation material for hot water pipes due to the following characteristics.

- It can be use applicable continuously at 125°C (275°F for standard) and high temperature to 170°C (338°F in Hi-temp)
- Good Ozone, UV and weather resistance when being used outdoor.
- Stable and low thermal conductivity value throughout the service life.
- Very low water absorption and water vapor transmission.
- Flexibility, easy installation. Do not need any jacketing or protection even being used to insulate the piping.

		Thic	kness	Recon	nmend	ation 1	or Hot	Water	Piping	, Stora	ge and	Solar	Heatin	g Syst	em.		
PIPE	SIZE			С	onditior	n: Ambie	ent 35°C	C, Surfa	-			Still air,	Bare ii	nsulatio	n.		
					Operating Temperature (°C)												
mm.	inch	50	55	60	65	70	75	80	85 ess rec	90	95 d (mm)	100	105	110	115	120	125
6	1/4	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
9	3/8	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
13	1/2	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
16	5/8	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
19	3/4	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
22	7/8	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
25	1	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
28	1-1/8	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
32	1-1/4	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
35	1-3/8	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
38	1-1/2	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
42	1-5/8	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
45	1-3/4	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
48	1-7/8	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
51	2	9	13	19	19	25	25	25	32	32	32	38	38	38	50	50	50
54	2-1/8	9	13	19	19	25	25	25	32	32	32	38	38	50	50	50	50
57	2-1/4	9	13	19	19	25	25	25	32	32	32	38	38	50	50	50	50
60	2-3/8	9	13	19	19	25	25	25	32	32	32	38	38	50	50	50	50
64	2-1/2	9	13	19	19	25	25	25	32	32	32	38	38	50	50	50	50
67	2-5/8	9	13	19	19	25	25	25	32	32	32	38	38	50	50	50	50
73	2-7/8	9	13	19	19	25	25	25	32	32	32	38	38	50	50	50	50
76	3	9	13	19	19	25	25	25	32	32	32	38	38	50	50	50	50
80	3-1/8	9	13	19	19	25	25	25	32	32	32	38	38	50	50	50	59
83	3-1/4	9	13	19	19	25	25	25	32	32	32	38	38	50	50	50	59
90	3-1/2	9	13	19	19	25	25	25	32	32	32	38	38	50	50	50	59
92	3-5/8	9	13	19	19	25	25	32	32	32	32	38	38	50	50	50	59
98	3-7/8	9	13	19	19	25	25	32	32	32	32	38	38	50	50	50	59
102	4	9	13	19	19	25	25	32	32	32	32	38	38	50	50	50	59
105	4-1/8	9	13	19	19	25	25	32	32	32	38	38	50	50	50	50	59
115	4-1/2	9	13	19	19	25	25	32	32	32	38	38	50	50	50	50	59
130	5-1/8	9	13	19	19	25	25	32	32	32	38	38	50	50	50	50	59
140	5-1/2	9	13	19	19	25	25	32	32	32	38	38	50	50	50	50	59
165	6-1/2	9	13	19	19	25	25	32	32	32	38	38	50	50	50	50	59
Storage	Tank	13	19	19	25	25	32	32	32	38	38	50	50	50	50	59	63

		41				MAXFLEX	FR Insulatio	n Tube : 2m	eter Length	/Piece						
ID of MAXE	LEX FR Tube		Pipe Size : n	nm. (inch)			Products Code									
mm.	inch	Copper	Iron	PPR	PVC	6 mm.wall (1/4")	9 mm.wall (3/8")	13 mm.wall (1/2")	19 mm.wall (3/4")	25 mm.wall (1")	32 mm.wall (1-	38 mm.wall (1-1/2")	50 mm.wall (2")			
6	1/4"	6				MF06x06FR (496)	MF09x06FR (352)	MF13x06FR (200)								
9	3/8"	9				MF06x09FR (364)	MF09x09FR (266)	MF13x09FR (172)	MF19x09FR (98)							
13	1/2"	13	6 (1/4"IPS)		6	MF06x13FR (316)	MF09x13FR (234)	MF13x13FR (162)	MF19x13FR (88)	MF25x13FR (54)						
16	5/8"	16	9 (3/8"IPS)		9	MF06x16FR (266)	MF09x16FR (192)	MF13x16FR (136)	MF19x16FR (78)	MF25x16FR (52)	MF32x16FR (34)	MF38x16FR (24)				
19	3/4"	19				MF06x19FR (220)	MF09x19FR (166)	MF13x19FR (118)	MF19x19FR (72)	MF25x19FR (50)	MF32x19FR (32)	MF38x19FR (22)	MF50x19FR (12)			
22	7/8"	22	13 (1/2°IPS)	20(3/4")	13	MF06x22FR (180)	MF09x22FR (136)	MF13x22FR (98)	MF19x22FR (64)	MF25x22FR (42)	MF32x22FR (32)	MF38x22FR (20)	MF50x22FR (12)			
25	1"		19 (3/4"IPS)	25(3/4")	19		MF09x25FR (108)	MF13x25FR (80)	MF19x25FR (50)	MF25x25FR (40)	MF32x25FR (30)	MF38x25FR (18)	MF50x25FR (12)			
28	1-1/8"	28					MF09x28FR (98)	MF13x28FR (78)	MF19x28FR (48)	MF25x28FR (40)	MF32x28FR (24)	MF38x28FR (18)	MF50x28FR (12)			
32	1-1/4"			32(3/4")			MF09x32FR (92)	MF13x32FR (64)	MF19x32FR (38)	MF25x32FR (28)	MF32x32FR (24)	MF38x32FR (16)	MF50x32FR (10)			
35	1-3/8"		25 (1°IPS)		25		MF09x35FR (84)	MF13x35FR (58)	MF19x35FR (36)	MF25x35FR (24)	MF32x35FR (22)	MF38x35FR (16)	MF50x35FR (10)			
38	1-1/2"						MF09x38FR (78)	MF13x38FR (52)	MF19x38FR (34)	MF25x38FR (22)	MF32x38FR (16)	MF38x38FR (14)	MF50x38FR (10)			
42	1-5/8"	42	32 (1-1/4"IPS)	40 (1-1/4")	32		MF09x42FR (60)	MF13x42FR (48)	MF19x42FR (32)	MF25x42FR (22)	MF32x42FR (16)	MF38x42FR (12)	MF50x42FR (10)			
45	1-3/4"						MF09x45FR (54)	MF13x45FR (42)	MF19x45FR (26)	MF25x45FR (20)	MF32x45FR (14)	MF38x45FR (12)	MF50x45FR (8)			
48	1-7/8"		38 (1-1/2"IPS)		38		MF09x48FR (50)	MF13x48FR (40)	MF19x48FR (24)	MF25x48FR (18)	MF32x48FR (14)	MF38x48FR (12)	MF50x48FR (8)			
51	2"			50 (1-1/2")			MF09x51FR (48)	MF13x51FR (36)	MF19x51FR (24)	MF25x51FR (16)	MF32x51FR (12)	MF38x51FR (10)	MF50x51FR (8)			
54	2-1/8"	54					MF09x54FR (46)	MF13x54FR (34)	MF19x54FR (24)	MF25x54FR (16)	MF32x54FR (12)	MF38x54FR (10)	MF50x54FR (8)			
57	2-1/4"						MF09x57FR (46)	MF13x57FR (32)	MF19x57FR (22)	MF25x57FR (14)	MF32x57FR (10)	MF38x57FR (10)	MF50x57FR (8)			
60	2-3/8"		51 (2"IPS)		51		MF09x60FR (46)	MF13x60FR (32)	MF19x60FR (22)	MF25x60FR (12)	MF32x60FR (10)	MF38x60FR (10)	MF50x60FR (6)			
64	2-1/2"			63 (2")				MF13x64FR (30)	MF19x64FR (18)	MF25x64FR (12)	MF32x64FR (10)	MF38x64FR (10)	MF50x64FR (6)			
67	2-5/8"	67						MF13x67FR (26)	MF19x67FR (18)	MF25x67FR (12)	MF32x67FR (8)	MF38x67FR (8)	MF50x67FR (6)			
73	2-7/8"		64 (2-1/2"IPS)		64			MF13x73FR (26)	MF19x73FR (18)	MF25x73FR (10)	MF32x73FR (8)	MF38x73FR (8)	MF50x73FR (6)			
76	3"	76		75 (2-1/2")				MF13x76FR (26)	MF19x76FR (18)	MF25x76FR (10)	MF32x76FR (8)	MF38x76FR (8)	MF50x76FR (6)			
80	3-1/8"	80						MF13x80FR (24)	MF19x80FR (14)	MF25x80FR (8)	MF32x80FR (8)	MF38x80FR (8)	MF50x80FR (6)			
83	3-1/4"							MF13x83FR (22)	MF19x83FR (14)	MF25x83FR (8)	MF32x83FR (8)	MF38x83FR (8)	MF50x83FR (6)			
90	3-1/2"		76 (3"IPS)	90 (3")	76			MF13x90FR (22)	MF19x90FR (14)	MF25x90FR (8)	MF32x90FR (8)	MF38x90FR (6)	MF50x90FR (4)			
92	3-5/8"	92						MF13x92FR (20)	MF19x92FR (14)	MF25x92FR (8)	MF32x92FR (6)	MF38x92FR (6)	MF50x92FR (4)			
98	3-7/8"							MF13x98FR (18)	MF19x98FR (14)	MF25x98FR (6)	MF32x98FR (6)	MF38x98FR (6)	MF50x98FR (4)			
102	4"		90 (3-1/2"IPS)		90			MF13x102FR (16)	MF19x102FR (14)	MF25x102FR (6)	MF32x102FR (6)	MF38x102FR (4)	MF50x102FR (4)			
105	4-1/8"	105						MF13x105FR (16)	MF19x105FR (12)	MF25x105FR (6)	MF32x105FR (6)	MF38x105FR (4)	MF50x105FR (4)			
115	4-1/2"		102 (4°IPS)	110 (4")	102			MF13x115FR (16)	MF19x115FR (12)	MF25x115FR (6)	MF32x115FR (6)	MF38x115FR (4)	MF50x115FR (4)			
130	5-1/8"	130		125 (5")				MF13x130FR (12)	MF19x130FR (8)	MF25x130FR (4)	MF32x130FR (4)	MF38x130FR (4)	MF50x130FR (4)			
140	5-1/2"		127 (5°IPS)		127			MF13x140FR (12)	MF19x140FR (8)	MF25x140FR (4)	MF32x140FR (4)	MF38x140FR (4)	MF50x140FR (4)			
165	6-1/2"		152 (6°IPS)	160 (6")	152				MF19x165FR (6)	MF25x165FR (4)	MF32x165FR (4)	MF38x165FR (4)	MF50x165FR (2)			

	МА	XFLEX FR	Standard	Sheet Insu	lation and	Continuou	s Sheet R	oll				
MAXFLEX FR		Products Code (Size, Length, Quantity per Carton)										
Standard Sheet and Continuous	3mm. Thick	6mm. Thick	9mm. Thick	13mm. Thick	16mm. Thick	19mm. Thick	25mm. Thick	32mm. Thick	38mm. Thick	50mm. Thick		
Sheet Roll	(1/8")	(1/4")	(3/8")	(1/2")	(5/8")	(3/4")	(1")	(1-1/4")	(1-1/2")	(2")		
Standard Flat Sheet	MSF03FR	MSF06FR	MSF09FR	MSF13FR	MSF16FR	MSF19FR	MSF25FR	MSF32FR	MSF38FR	MSF50FR		
Size 1.2m. x 0.9m.	(48pcs./ctn.)	(24pcs./ctn.)	(16pcs./ctn.)	(12pcs./ctn.)	(10pcs./ctn.)	(8pcs./ctn.)	(6pcs./ctn.)	(5pcs./ctn.)	(4pcs./ctn.)	(3pcs./ctn.)		
	MSR03FR	MSR06FR	MSR09FR	MSR13FR	MSR16FR	MSR19FR	MSR25FR	MSR32FR	MSR38FR	MSR50FR		
Sheet Roll	(L=15.0m.)	(L=21.9m.)	(L=15.2m.)	(L=11.0m.)	(L=9.7m.)	(L=7.0m.)	(L=5.5m.)	(L=4.0m.)	(L=3.0m.)	(L=2.4m.)		
Width 1.2m. Continuous Length	(18.3m ² / ctn)	(26.7m ² / ctn)	(18.5m ² / ctn)	(13.4m ² / ctn)	(11.8m ² / ctn)	(8.5m ² / ctn)	(6.7m ² / ctn)	(4.8m ² / ctn)	(3.7m ² / ctn)	(2.9m ² / ctn)		

Note: Insulation thickness 3mm. and 6mm. shall be supplied with one side skin

Chilled Water Pipe Iron Pipe Size	Sheet Size : L	ength x Width	13mm. wall (1	/2")	19mm. wall (3	3/4")	25mm. wall (1")	
ID (inch)	(mm.)	(inch)	Product Code	Pcs/ctn	Product Code	Pcs/ctn	Product Code	Pcs/ctn
6" IPS	1.2 x 0.61	48" x 24"	MCS1312061FR	12	MCS1912061FR	8	MCS2512061FR	6
8" IPS	1.2 x 0.76	48" x 30"	MCS1312076FR	12	MCS1912076FR	8	MCS2512076FR	6
10" IPS	1.2 x 0.91	48" x 36"	MCS1312091FR	12	MCS1912091FR	8	MCS2512091FR	6
12" IPS	1.2 x 1.12	48" x 44"	MCS1312112FR	12	MCS1912112FR	8	MCS2512112FR	6
14" IPS	1.2 x 1.22	48" x 48"	MCS1312122FR	12	MCS1912122FR	8	MCS2512122FR	6
16" IPS	1.2 x 1.37	48" x 54"	MCS1312137FR		MCS1912137FR		MCS2512137FR	
18" IPS	1.2 x 1.52	48" x 60"	MCS1312152FR		MCS1912152FR		MCS2512152FR	
Chilled Water Pipe Iron Pipe Size	Sheet Size : L	ength x Width	32mm. wall (1-	1/4")	38mm. wall (1-	1/2")	50mm. wall	(2")
ID (inch)	(mm.)	(inch)	Product Code	Pcs/ctn	Product Code	Pcs/ctn	Product Code	Pcs/ctn
6" IPS	1.2 x 0.61	48" x 24"	MCS3212061FR	5	MCS3812061FR	4	MCS5012061FR	3
8" IPS	1.2 x 0.76	48" x 30"	MCS3212076FR	5	MCS3812076FR	4	MCS5012076FR	3
10" IPS	1.2 x 0.91	48" x 36"	MCS3212091FR	5	MCS3812091FR	4	MCS5012091FR	3
12" IPS	1.2 x 1.12	48" x 44"	MCS3212112FR	5	MCS3812112FR	4	MCS5012112FR	3
14" IPS	1.2 x 1.22	48" x 48"	MCS3212122FR	5	MCS3812122FR	4	MCS5012122FR	3
16" IPS	1.2 x 1.37	48" x 54"	MCS3212137FR		MCS3812137FR		MCS5012137FR	
18" IPS	1.2 x 1.52	48" x 60"	MCS3212152FR		MCS3812152FR		MCS5012152FR	

Note: The above sheet size is for 1" wall thickness. For other thickness pre cut sheet size will vary to cover circumference.

	DIMENSION OF PAG	CKAGING					
	Width (cm.)	Length (cm.)	Height (cm.)				
TUBE 2 meter	39	207	33				
STANDARD FLAT SHEET	102	130	19				
0.9m. X 1.2m.		Carton box or Plastic Wrap					
SHEET ROLL	46	46					
SHEET ROLL	Carton box or Rolled in Plastic Wrap						
	Width (cm.)	Length (cm.)	Height (cm.)				
PRE-CUT SHEET							
6" IPS - 8" IPS	86	130	19				
10" IPS	102	130	19				
12" IPS	130	130	19				
>12" IPS	Carton box or Rolled in Plastic Wrap						

Being dust and fiber free, MAXFELX FR is an ideal thermal insulation for air ducting system. It has been favored over the fibrous insulating material because of the possible health hazards and dangers caused by the loose particles of fibrous materials in to air vents. MAXFLEX FR can be safely handled without causing skin irritation. The products also have superior resistance against moisture, fungus growth, vermin and rodent attack. The dense surface skin laminate with aluminum foil eliminates the need for another layer of vapor barrier or further coating. Physical Strengths of the specially modified elastomeric material ensures long year service life with stable and low thermal conductivity value. MAXFLEX FR has been widely used in Air Ducting Systems due to the following superior characteristics.

- Strength contracture of elastomer and close cell that can be use long year service life of duct (Low K- value)
- Excellent moisture and vapor resistance due to its dense surface skin and closed cell structure.
- Outstanding ozone/UV and weather resistance.
- · Flexible, makes instruction work easy and neat.
- Protecting Moisture resistance without fungi ants termites and mice
- MAXFLEX FR type of roll and sheet able to use insulation inside and outside supply of ductwork

Condi	tion: Surface	Thickness R		n for Air Ducin o avoid condensatio		(Bare Insulation)		
			Operating Temperature (Cool Air Temperature)					
Ambient Condition	Dew Point	+17 °C (+62.6 °F)	+15 °C (+59 °F)	+13 °C (+55.4 °F)	+10 °C (+50.0 °F)	+7 °C (+44.6 °F)	+5 °C (+41 °F)	
27 °C (80.6 °F), 50% RH	16 °C	6 mm.	6 mm.	6 mm.	9 mm.	9 mm.	9 mm.	
27 °C (80.6 °F), 70% RH	21 °C	6 mm.	6 mm.	9 mm.	9 mm.	13 mm.	13 mm.	
30 °C (86.0 °F), 70% RH	24 °C	9 mm.	9 mm.	9 mm.	9 mm.	13 mm.	16 mm.	
30 °C (86.0 °F), 75% RH	25 °C	9 mm.	9 mm.	13 mm.	13 mm.	19 mm.	19 mm.	
32 °C (89.6 °F), 80% RH	28 °C	16 mm.	16 mm.	25 mm.	25 mm.	25 mm.	32 mm.	
34 °C (93.2 °F), 85% RH	31 °C	19 mm.	25 mm.	25 mm.	32 mm.	32 mm.	38 mm.	
35 °C (95 °F), 85% RH	32 °C	25 mm.	25 mm.	32 mm.	38 mm.	50 mm.	50 mm.	
35 °C (95 °F), 90% RH	33 °C	32 mm.	32 mm.	38 mm.	50 mm.	56 mm.	56 mm.	

In areas of low relative humidity, insulation thickness 6mm. will be sufficient for condensation control purpose. However, we would recommend a minimum thickness of 9mm. In order to significantly reduce the heat gain from outer sources.

MAXFLEX ACCESSORIES







MAXTAPE MAXGLUE MAXFIX, MAXFIX STAND

MAXFLEX FR

For Chilled Water Piping & Refrigerating Systems

MAXFLEX FR is applied onto the chilled water pipes and refrigerating systems not simply to control condensation problems, but also to reduce waste of energy by higher heat gain into the cooling systems. MAXFLEX FR has been widely used in refrigerating and central cooling systems due to the following superior characteristics.

- · Low and stable thermal conductivity value.
- Very low water absorption and high moisture resistance.
- Complies with most international Smoke and Flammability Standards.
- FM approvals are the independent testing standards of international insurance carrier, FM Global. MAXFLEX FR products conform to the highest standards for safety and property loss prevention.
- Having UV and Ozone resistance due to Non-polar Close Cell Polymer Base.
- Outstanding flexibility for quick and easy installation. Gives the finished insulation a neat aesthetic appearance.

Thickness	s Recommendation	on for Chilled Wat	ter Piping and Re	frigeration.	
Condition: Surface tempe	rature is above dew	point ~1°C to avoid	condensation withou	t cladding (Bare Insu	lation).
Outside Diameter (OD.) of		Pij	oe Line Temperat	ure	
Steel Pipe	+15°C (59°F)	+7°C (44.6°F)	+2°C (35.6°F)	-10°C (14°F)	-18°C (-0.4°F)
	М	aximun Ambient Tempe	erature 28°C (82.4°F), 7	5%RH, Dew Point 23.2	e°C
Pipe up to 1" IPS (35mm.)	9	13	19	25	32
1 1/4"IPS- 2 1/2"IPS (42-76mm.)	9	19	19	32	38
3"IPS-6"IPS (89-168mm.)	9	19	25	32	38
Pipe ≥8"IPS (219mm.)	13	19	25	32	38
	Max	imum Ambient Temp	erature 32°C (86°F),	75%RH, Dew Point 2	7.16 [°] C
Pipe up to 1" IPS (35mm.)	13	19	19	25	32
1 1/4"IPS- 2 1/2"IPS (42-76mm.)	13	19	25	32	38
3"IPS-6"IPS (89-168mm.)	13	19	25	32	38
Pipe ≥8"IPS (219mm.)	13	25	25	38	50
	Ma	ximum Ambient Temp	perature 35°C (95°F),	80%RH, Dew Point 3	1.2°C
Pipe up to 1" IPS (35mm.)	19	25	32	38	50
1 1/4"IPS- 2 1/2"IPS (42-76mm.)	19	32	32	38	50
3"IPS-6"IPS (89-168mm.)	25	32	38	50	56
Pipe ≥8"IPS (219mm.)	25	38	38	50	59
	Ma	ximum Ambient Temp	perature 35°C (95°F),	85%RH, Dew Point 3	1.7°C
Pipe up to 1" IPS (35mm.)	25	25	32	38	50
1 1/4"IPS- 2 1/2"IPS (42-76mm.)	25	32	38	50	53
3"IPS-6"IPS (89-168mm.)	25	38	50	56	63
Pipe ≥8"IPS (219mm.)	32	50	50	63	75
	Max	kimum Ambient Temp	perature 35°C (95°F),	90%RH, Dew Point 3	2.2°C
Pipe up to 1" IPS (35mm.)	25	38	38	56	59
1 1/4"IPS- 2 1/2"IPS (42-76mm.)	32	50	50	63	69
3"IPS-6"IPS (89-168mm.)	38	53	53	75	84
Pipe ≥8"IPS (219mm.)	38	56	59	88	100
	Maxi	mum Ambient Tempe	erature 38°C (100.4°F), 90%RH, Dew Point	35.8°C
Pipe up to 1" IPS (35mm.)	50	50	59	75	94
1 1/4"IPS- 2 1/2"IPS (42-76mm.)	50	59	69	88	100
3"IPS-6"IPS (89-168mm.)	56	69	84	100	125
Pipe ≥8"IPS (219mm.)	63	84	100	125	138
	Max	kimum Ambient Temp	perature 45°C (114°F).	, 90%RH, Dew Point 4	43.0°C
Pipe up to 1" IPS (35mm.)	50	56	63	75	100
1 1/4"IPS- 2 1/2"IPS (42-76mm.)	56	63	69	88	125
3"IPS-6"IPS (89-168mm.)	63	75	84	100	138
Pipe ≥8"IPS (219mm.)	69	84	100	125	150



Established in 1988, Vandapac Co., Ltd is a world class manufacturer for OEM and quality products in 3 main cotegories:

- Plastic Packaging
- Automotive Accessories
- Thermal Insulation

VANDAPAC's Insulation Division is one of the leading manufactures of closed cell elastometic thermal insulation. Products are developed from ethylene propylene diene monomer synthetic rubbers research and produced under specially designed manufacturing techniques.

By following the regulations of intermational standards, the quality of our thermal insulation products have consistently been maintained and built consumer's confidence as MAXFLEX is exported globally.























จัดจำหน่ายโดย : บริษัท เคเอ็มเอ็น พีอี-โฟม จำกัด



215/51 ม.11 ต.หนองปรือ อ.บางละมง จ.ชลบรี 20150

Tel.038-231014 / 093-1349667 E-mail: kmnpe@kmnpefoam.com WWW.KMNPEFOAM.COM



