





























Nitrile foam tubing for Pipe insulation

INSUflex 4

INSUflex is a fire retardant closed cell flexible elastomeric pre-formed tubing thermal insulation product. The material is CFC & HCFC free with O.D.P. zero. A light & flexible tubing enables easy and fast working. INSUflex offers a high water vapour transmission resistance factor which ensures a low stable thermal conductivity, thereby saving energy and ensuring efficiency of the system, wherein applied. It is an environmental & user friendly product, than conventional fibrous products.

Features & Benefits



- A high water vapour diffusion resistance ensures thermal efficiency during low temperature operations
- Chemically inert, resistance to growth of fungi & bacteria
- Low thermal conductivity of the product provides energy savings and trouble free performance
- Operating temperature range of –55°C to +105°C
- Light weight and flexible tubing is available in various pipe sizes and thickness combinations for diverse applications
- · Fire retardant quality means safety & protection
- Odourless
- · Fiber free and zero O.D.P.

Technical Specifications



Properties	INSUflex test value	Test method	
Cellular structure	Very fine - closed cell		
Density (Kg/m3)	60-80	ASTM D 1667	
Thermal conductivity* @ mean temperature 25°C	0.034 W/m °k	EN:12667:2001	
Thermal stability* 9 days @ 90°C	3.3%	ASTM C534 / C534M-11	
Fire resistance*	UL 94, V-0 approved	UL 94	
Toxicity index	2.59	NES 713	
Water absorption (%W/W)*	< 2.00%	ASTM D 1056	
Water vapour permeability*	2.25 x 10 ^ -7g/Pa.m.hr	ASTM E 96	
Mildew resistance	No fungal growth	ASTM G 21	
Weather & UV resistance	Good		
Ozone resistance	Excellent	ASTM D 1149	
Flexibility	Excellent	IS 12657-1989	
Corrosion	Negligible		
Chemical resistance	No effect of mild acids & alkali	ASTM D 543	
'FM Product certified*	Compliance Complied	Class 4924	
Fire Spread Index & Smoke developed index*	Compliance Complied	ASTM E 84 (Class A)	

Applications



- HVAC Piping
- Split and Window ACs
- Plumbing and Waste Water Drainage Pipes
- Solar Piping
- Cold Storage
- · Clean Room Piping and many more...

Industries 🕌



- HVAC
- Construction Domestic & Commercial
- · Clean Room e.g. Pharmaceutical, Electronics, etc.
- R&D
- Solar Plant
- · Chemicals and Process

Suitable for



- MS Pipes
- Copper Pipes
- PVC Pipes
- PPR Pipes

Available in



Size in inch Thickness X ID X L	Size in mm Thickness X ID X Length	Qty in nos. per Box
1/4" x 1/4" x 72.04"	06 mm x 06 mm x 1830mm	272
1/4" x 3/8" x 72.04"	06 mm x 10 mm x 1830mm	208
1/4" x 1/2" x 72.04"	06 mm x 13 mm x 1830mm	168
1/4" x 5/8" x 72.04"	06 mm x 16 mm x 1830mm	143
1/4" x 7/8" x 72.04"	06 mm x 22 mm x 1830mm	100
1/4" x 1 1/8" x 72.04"	06 mm x 28 mm x 1830mm	80
3/8" x 1/4" x 72.04"	09 mm x 06 mm x 1830mm	168
3/8" x 3/8" x 72.04"	09 mm x 10 mm x 1830mm	130
3/8" x 1/2" x 72.04"	09 mm x 13 mm x 1830mm	110
3/8" x 5/8" x 72.04"	09 mm x 16 mm x 1830mm	100
3/8" x 3/4" x 72.04"	09 mm x 19 mm x 1830mm	80
3/8" x 7/8" x 72.04"	09 mm x 22 mm x 1830mm	72
3/8" x 1 1/8" x 72.04"	09 mm x 28 mm x 1830mm	56
3/8" x 1 1/4" x 72.04"	09 mm x 32 mm x 1830mm	42

Size in inch Thickness X ID X L	Size in mm Thickness X ID X Length	Qty in nos. per Box
3/8" x 1 3/8" x 72.04"	09 mm x 35 mm x 1830 mm	42
1/2" x 3/8" x 72.04"	13 mm x 10 mm x 1830 mm	90
1/2" x 1/2" x 72.04"	13 mm x 13 mm x 1830 mm	80
1/2" x 5/8" x 72.04"	13 mm x 16 mm x 1830 mm	63
1/2" x 3/4" x 72.04"	13 mm x 19 mm x 1830 mm	56
1/2" x 7/8"x 72.04"	13 mm x 22 mm x 1830 mm	48
1/2" x 1 1/8" x 72.04"	13 mm x 28 mm x 1830 mm	42
1/2" x 1 1/4" x 72.04"	13 mm x 32 mm x 1830 mm	30
1/2" x 1 3/8" x 72.04"	13 mm x 35 mm x 1830 mm	30
1/2" x 1 5/8" x 72.04"	13 mm x 42 mm x 1830 mm	25
3/4" x 5/8" x 72.04"	19 mm x 16 mm x 1830 mm	36
3/4" x 3/4" x 72.04"	19 mm x 19 mm x 1830 mm	32
3/4" x 7/8" x 72.04"	19 mm x 22 mm x 1830 mm	28
3/4" x 1 1/8" x 72.04"	19 mm x 28 mm x 1830 mm	25

GSTIN: 24AAVFV2909E1ZY



Q4, Pragati Estate, Nr. Hyundai Service Center, Sarkhej-Sanand Road, Sarkhej, Ahmedabad -382210 vanshinsul@gmail.com ⊕www.vinsul.com ७+917990682645+919987785941+919819018888

^{*}Final spec value applicable for specified product & density. Please contact manufacturer for actual specs against product.

^{*}Standard box size is 400mm (w) x 340mm (h) x 1950mm (l)