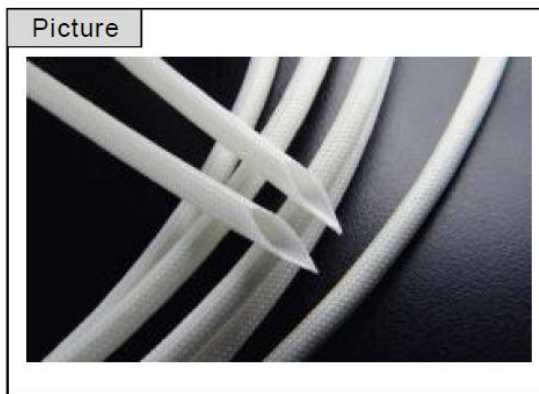


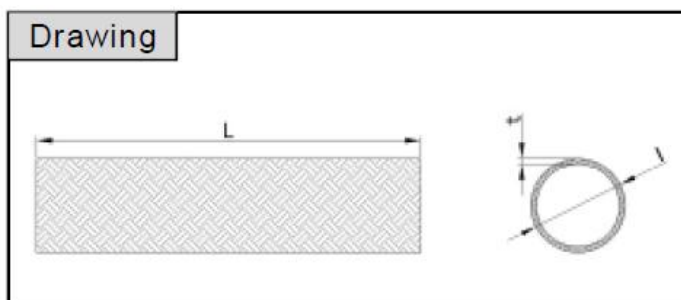
Namonkar SFS

Fiberglass sleeving

Fiberglass sleeving is treated at high temperature with a special kind of silicone resin and possess outstanding a temperature classification of 200°C. It also has excellent properties of self-extinguishing and flexibility.



Technical data	
Sleeving material	fiberglass fiber
Coating material	silicone resin
Operating range	-60°C - +200°C
Breakdown voltage	1.2kv - 4.0kv
Flammability	VW-1
Standard colour	white
Certificate	UL, CSA, RoHS.
Cutting tool	cutting machine, scissors.





INSULATE • TERMINATE • BUNDLE • IDENTIFY

NAMONKAR ENTERPRISES

DIMENSIONAL DETAILS :-

Part No.	Inner Diametre (I)	Wall Thickness (T)	Packaging (L)
	mm	mm	
NAMONKAR SFS- 0.8	0.8	0.3	100 m/roll
NAMONKAR SFS- 1	1	0.3	100 m/roll
NAMONKAR SFS- 0.15	1.5	0.3	100 m/roll
NAMONKAR SFS- 2	2	0.35	100 m/roll
NAMONKAR SFS- 2.5	2.5	0.35	100 m/roll
NAMONKAR SFS- 3	3	0.35	100 m/roll
NAMONKAR SFS- 3.5	3.5	0.35	100 m/roll
NAMONKAR SFS- 4	4	0.4	100 m/roll
NAMONKAR SFS- 5	5	0.4	100 m/roll
NAMONKAR SFS- 6	6	0.4	100 m/roll
NAMONKAR SFS- 7	7	0.4	100 m/roll
NAMONKAR SFS- 8	8	0.45	50 m/roll
NAMONKAR SFS- 9	9	0.45	50 m/roll
NAMONKAR SFS- 10	10	0.5	50 m/roll
NAMONKAR SFS- 12	12	0.5	50 m/roll