

FireTech Products

Protection against extreme heat, molten steel and glass, welding splatter and slag.

ANAMET CANADA INC.

Tough, Flexible Insulation for Hoses and Cables...

Protects People from severe burns from hot, wire braided hoses, valves, manifolds, engine exhaust systems, etc. - and from the respiratory and skin irritations common with uncoated glass fibre insulation.

Reduces Heat Energy Loss and Environmental Overheating from hot hoses and other hot piping components.

Protects Hoses and Cables from molten metal splash, weld splatter and intermittent flame. It also sheds slag, resins, etc., that can harden on the outside of hoses making them rigid and likely to fracture if flexed.

And, in the Event of Fire, FireTech Sleeve can make the difference between control and catastrophe because electrical, pneumatic and hydraulic control circuits continue to function longer. Hoses carrying flammable or hazardous fluids remain intact longer.



Common Properties of FireTech Sleeve and FireTech Wrap

Non-asbestos sleeveings and tapes made from knitted or braided glass fibre coated with silicone rubber which keeps the glass fibre dry and intact to maintain insulation values. The 'danger red' colour is the result of the rubber being heavily loaded with iron oxide to improve its heat resistance. Silver, yellow and other coloured fillers are available but have not proven to be as effective as iron oxide. Both FireTech Sleeve and FireTech Wrap retain their flexibility at minus 54 degrees C and they will withstand 260 degrees C continuously. They have unlimited shelf life and stand up well to oils, fuels and heat transfer fluids.

Canada's Leading Manufacturer of Flexible Conduits

ANAMET CANADA INC.
P.O. Box 550
Colborne, Ontario, Canada K0K 1S0
Phone: 905-355-2122
Fax: 905-355-3110
Website: www.anametcanada.com
Email: csr@anametcanada.com



FireTech Products

FireTech Sleeve

UPC	Inside Dia. Inches	Description	Std. Pkg. / Ft.
622620 88000 0	1/4	FTS-4	50
622620 88001 7	5/16	FTS-5	50
622620 88002 4	3/8	FTS-6	50
622620 88003 1	7/16	FTS-7	50
622620 88004 8	1/2	FTS-8	50
622620 88005 5	5/8	FTS-10	50
622620 88006 2	3/4	FTS-12	50
622620 88007 9	7/8	FTS-14	50
622620 88008 6	1	FTS-16	50
622620 88009 3	1-1/8	FTS-18	50
622620 88010 9	1-1/4	FTS-20	50
622620 88011 6	1-3/8	FTS-22	50
622620 88012 3	1-1/2	FTS-24	50
622620 88013 0	1-5/8	FTS-26	50
622620 88014 7	1-3/4	FTS-28	50
622620 88015 4	2	FTS-32	50
622620 88016 1	2-1/4	FTS-36	50
622620 88017 8	2-1/2	FTS-40	50
622620 88018 5	2-3/4	FTS-44	50
622620 88019 2	3	FTS-48	50
622620 88020 8	3-1/4	FTS-52	50
622620 88021 5	3-1/2	FTS-56	50
622620 88022 2	3-3/4	FTS-60	50
622620 88023 9	4	FTS-64	50

FireTech Wrap

UPC	Width Inches	Description	Std. Pkg. / Ft.
622620 88101 4	1	FTW-1	50
622620 88102 1	2	FTW-2	50
622620 88103 8	3	FTW-3	50
622620 88104 5	4	FTW-4	50
622620 88105 2	5	FTW-5	50

FireTech Tape

UPC	W x L x Thickness Inches	Description	Std. Pkg.
622620 88201 1	1 x 432 x .020	FTT-16	Roll
622620 88202 8	1-1/2 x 432 x .060	FTT-24	Roll

FireTech Sheet

UPC	Width & Sides Coated	Description	Std. Pkg.
622620 88301 8	36" - 2 sides	FSH-36-2	Per order
622620 88302 5	60" - 2 sides	FSH-60-2	Per order
622620 88303 2	40" - 1 side	FSH-40-1	Per order

Canada's Leading Manufacturer of Flexible Conduits

ANAMET CANADA INC.
 P.O. Box 550
 Colborne, Ontario, Canada K0K 1S0
 Phone: 905-355-2122
 Fax: 905-355-3110
 Website: www.anametcanada.com
 Email: csr@anametcanada.com

