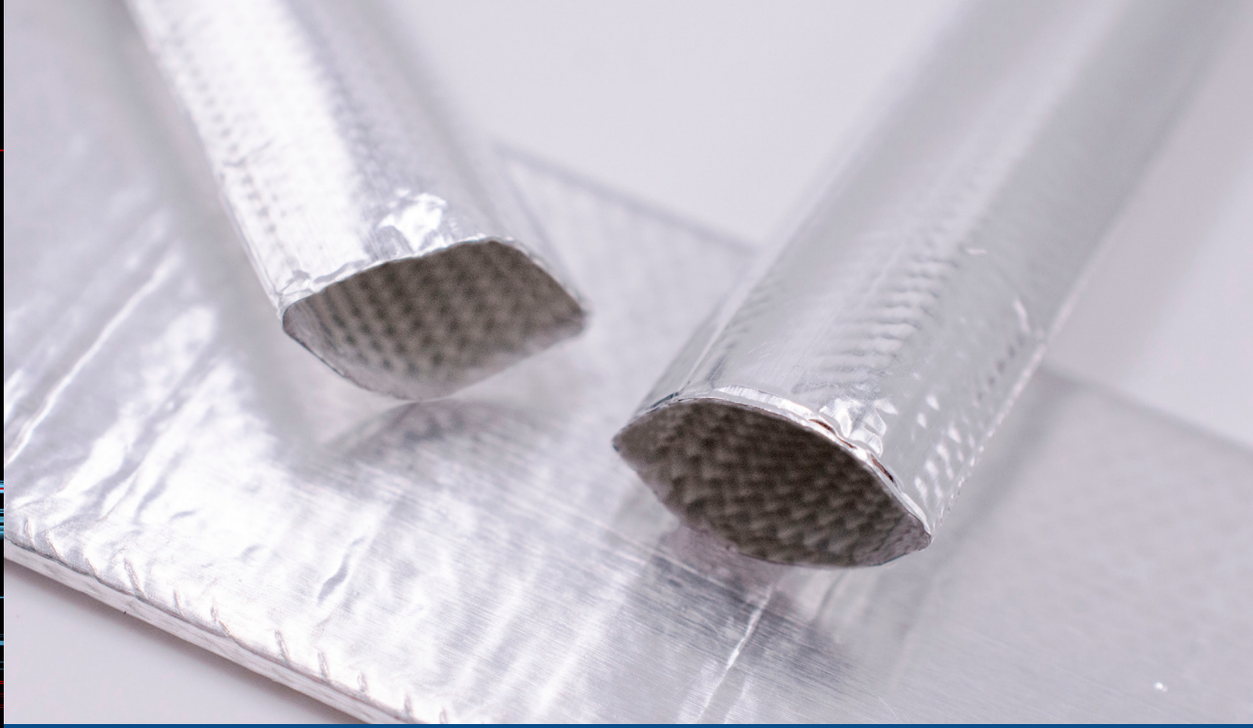


NU-KOOL T-G



NU-KOOL T-G



Radiant Heat Protection



Reflective Sleeving & Heat Shield



Tubular braided sleeve + Aluminized foil



Fiberglass
Aluminized foil



Standard: Silver



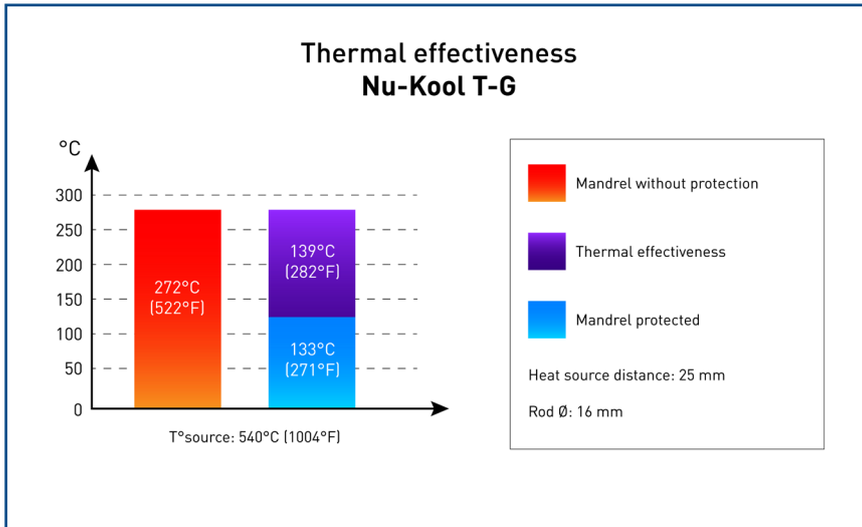
Low: -40°C (-40°F)
High: 200°C (392°F)



Thermal insulation
Very flexible

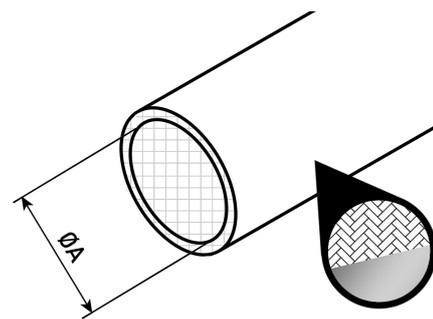
PHYSICAL PROPERTIES

Physical properties	Spec	Value
Thermal effectiveness	SAE J2302	see graph
Operating temperature	-	-40/200°C (-40/392°F)
Peak temperature	-	225°C (437°F)
Emissivity	ASTM E408	0.1
Flammability	FMVSS 302 SAE J369	self-extinguishing
Chemical resistance	Resists the majority of chemicals and automotive fluids	



DIMENSIONS

Designation	Nominal A Ø (inches)	Nominal A Ø (mm)
NU-KOOL T-G AL 08	5/16"	8
NU-KOOL T-G AL 10	3/8"	10
NU-KOOL T-G AL 13	1/2"	13
NU-KOOL T-G AL 16	5/8"	16
NU-KOOL T-G AL 19	3/4"	19
NU-KOOL T-G AL 22	7/8"	22
NU-KOOL T-G AL 25	1"	25
NU-KOOL T-G AL 29	1 1/8"	29
NU-KOOL T-G AL 32	1 1/4"	32



PACKAGING

Coils
Cut lengths upon request