

HP Color Sleeve™

Heatshield Products Color Sleeves™ are an excellent way to protect wires, fuel lines, brake lines and more from thermal exposure while enhancing your vehicle's appearance. The special weaving of the sleeve allows it to expand over fittings during installation and return to its original size. Colored sleeve coatings can withstand 1,200 degrees F continuous. Rolls are 25 feet in length and have an adjustable inside diameter from 5/16 to 7/16 inch. Fasten using Thermal-Tie™ or hose clamps. Heatshield Products thermal-barrier color sleeves are available in red, blue, yellow, black and tan.



1200°F
CONTINUOUS



2000°F
INTERMITTENT



FEATURES

- Capable of reducing up to 60% of radiant heat
- Helps to prevent fuel-system vapor lock
- Protects wires from melting from excessive heat exposure
- Special weave allows expansion over fittings/terminals
- Size: 5/16- to 7/16-inch adjustable internal diameter x 25-foot roll
- Bulk rolls available

PART NO.	DESCRIPTION
203121	5/16" id x 25' Red
203122	5/16" id x 25' Blue
203123	5/16" id x 25' Yellow
203124	5/16" id x 25' Black
203125	5/16" id x 25' Tan/Natural

HP Hose Sleeve™

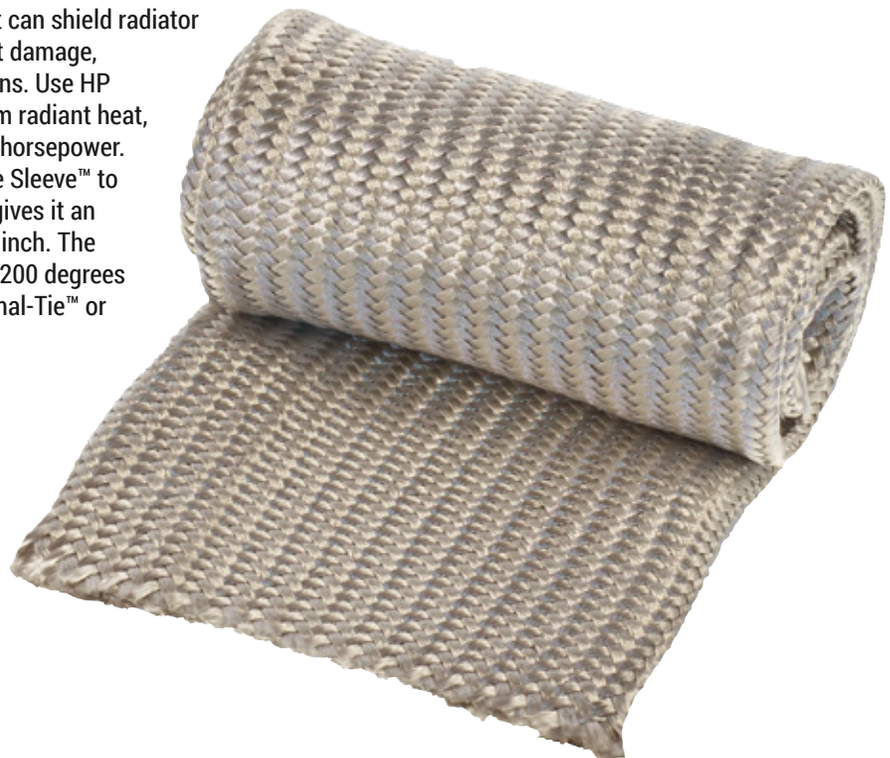
Our HP Hose Sleeve™ thermal-barrier product can shield radiator hoses and hydraulic hoses from external heat damage, increasing their life and preventing breakdowns. Use HP Hose Sleeve™ to insulate air-intake tubes from radiant heat, lowering intake temperatures and increasing horsepower. A special thermal coating allows the HP Hose Sleeve™ to reflect and dissipate heat. The special braid gives it an expandable inside diameter of 1-3/4 to 2-3/8 inch. The HP Hose Sleeve is capable of withstanding 1,200 degrees F continuous. It may be fastened using Thermal-Tie™ or hose clamps.



1200°F
CONTINUOUS



2000°F
INTERMITTENT



FEATURES

- Capable of reducing up to 60% of radiant heat
- Helps to prevent fuel-system vapor lock
- Protects wires from melting
- Sleeving wall thickness is 1/16 inch thick

PART NO.	DESCRIPTION
240000	1 3/4" id x 100' roll
240003	1 3/4" id x 3' roll
240010	1 1/2" id x 50' roll
240011	1 1/2" id x 6' roll