

### **Frequently Asked Questions**

# DEI Cool-Tube™

# Is Cool-Tube™ made of plastic?

Cool-Tube<sup>™</sup> is made of convoluted nylon tubing covered with aluminum fiberglass that has the capabilities of reducing temperatures by 43%. The nylon tubing use Cool-Tube<sup>™</sup> is not a generic unknown quality nylon, it is grade 6 nylon.

#### How much heat will the Cool-Tube™ withstand?

Cool-Tube<sup>™</sup> can withstand up to 500 degrees of radiant heat.

# Do I have to take my line apart to put this on?

No. The Cool-Tube<sup>™</sup> is already slit lengthwise for ease of installation.

# What are some common uses of Cool-Tube™?

Common uses for DEI's Cool-Tube™ are protecting wiring, fuel lines, or break lines.

Design Engineering Inc. 604 Moore Road Avon Lake, OH 44012 www.DesignEngineering.com 800-264-9472