

# **Frequently Asked Questions**

# **DEI Aluminized Plug Wire Sheaths™**

# What is a Plug Wire Sheath?

It is an economical way to reduce up to 90% of radiant heat from your spark plug boot. It can also be used on the wire itself if there is an area of high heat concentration. It will help keep spark plug boots from burning and cracking.

# Can I cut the sheath if it is to long?

You can easily cut the sheath with scissors or sharp knife and it won't fray apart.

# What is Aluminized Plug Wire Sheath™ made of?

You probably can guess that it has an Aluminized outside but what you don't know is it has a fiberglass fabric bonded to the side of the aluminized material.

#### How much heat can this material withstand?

The heat sheaths can withstand up to 2000 degrees radiant and 500 degrees direct.

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