### A GLOBAL PROVIDER OF ENHANCED THERMAL CUTTING SOLUTIONS



# HEAT SHIELD GREASE

## Saving costs for shields.

Grease will make strong heat shield barrier on the front shield of the torch and cover the parts effectivelly against melted spatter, which are destroing the parts.

Grease is highly effective also for MIG torches.

Ref. No. T-12777

Using: aplicate by paintbrush in strong cover to front shield, do not clean shield orifices, blowing gas will make it itself.



WWW.THERMACUT.COM SALES@THERMACUT.CZ



## THE THERMACUT® DIFFERENCE: THERMACUT® PROVIDES YOU WITH THE CARE YOU NEED FOR YOUR COMPLEX PLASMA CUTTING SYSTEM

Your plasma cutting system is a complex piece of equipment. THERMACUT® offers not only replacement consumables, but also replacement torches and leads. We also offer you advice and training from our experienced THERMACUT® specialists to help you get the most out of your equipment.

### OUR GOAL IS TO PROVIDE A COMPLETE CARE NETWORK FOR OUR CUSTOMERS, INCLUDING:

- Free consumable samples: put our consumables to the test on your plasma cutting system.
- Supply our customers with a complete range of consumables, torches, and leads
- Free introductory training for your plasma cutting operator
- Providing free inspections of your torches and lead assemblies
- Provide repairs for your damaged torches and lead assemblies
- Training based on the most commonly-used plasma cutting systems in our lab
- Additional products for use in the metal-cutting industry including laser and oxy-fuel

#### **REASONS TO BUY THERMACUT® PARTS:**

- Our quality is equal to OEM quality, but with a much more reasonable cost.
- Our Sales Representatives not only assist you with purchasing our products, but are also technically trained and able to provide troubleshooting help as well as advice be it over the phone or on-site.
- We are able to provide you with not just consumables, but also replacement torches and lead assemblies.
- We offer the ability to repair your worn or damaged torch and lead sets.
- We can provide technical training focused on the most commonly-used plasma cutting systems.

