## PROPYLENE

Gas stability issues with Acetylene prevent users from being able to increase pressure in acetylene applications i.e.(Heating) causing insufficient pressures for heating heads resulting in dangerous flashbacks while with Propylene this is a minimal concern.

## Economical & Performance....

PROPYLENE is one of the cleanest burning, easiest to use, best performing and safest fuels available. With most products you have to pay extra to get the best, but with PROPYLENE you get this high level of quality and save money. The average cost of PROPYLENE is typically 50% lower than the cost of acetylene.

The versatility of PROPYLENE means that you only need to buy one fuel for many jobs. PROPYLENE can be used for hand cutting, machine cutting, flame hardening, metalizing, razing, soldering, welding, pre-heating and stress relieving.

## What needs to be changed?

Coverting to Propylene, acetylene gauges, torches and welding tips usually work well with Propylene. Very often, the same size tip can be used for welding with acetylene or Propylene. However, if the acetylene tip is being used at its maximum output, it may be necessary to use a tip one or two sizes larger for welding with Propylene. It might be advisable to change the acetylene hose, regulator and tips.

