

TRIM® E709. The hard-working, highly-versatile, long-life coolant just right for your production.

Whether for tough machining operations, grinding, high-speed milling and/or turning on a wide-range of metals, general OCTG threading, or well head parts machining, the versatile and dependable E709 is the choice for all. The very stable, hard-water tolerant E709 ensures the quality, consistent parts needed to meet the oil and gas industry needs.

Choose E709:

- > very stable; minimal maintenance
- > rejects tramp oil for long life without costly additives
- > multi-metal, multi-operation versatility
- > extremely hard-water tolerant
- > superior chemical/mechanical lubricity
- > good tool life and surface finish
- > compatible with aluminium, steel alloys, cast iron, and yellow metals
- > for general OCTG threading for pipe and connectors to meet API 5CT specs
- > protects machines, tools, chucks, fixtures, and prevents sticky ways
- > fine-particle emulsion gets fluid to the point of cut and reduces carryoff
- > easily removed with water, working solution, or aqueous cleaners
- > contains no/tests negatively for phenols
- > easily recycled/disposed of with conventional methods/equipment









Master Fluid Solutions -Cutting Edge Metalworking Solutions™

www.masterfluidsolutions.com