

COOLANTS & LUBRICANTS

MAINTAIN THE LIFESPAN OF YOUR TOOLS & MACHINERY

Heat produced during the machining process will seriously damage machines and tools if not dispersed properly.

Our team of facility and tooling maintenance chemists and experts can help you find and apply the right coolants and lubricants to maintain and extend the lifespan of your tools and machinery.

REDUCE DOWNTIME. IMPROVE PERFORMANCE. SAVE MONEY.

The right coolants and lubricants for the tools and machines you use are critical to properly regulate system temperatures and prevent tools from exceeding critical damage range—extending the life of your tools and machinery and increasing their overall performance.







We offer:

- △ Flood or Mist Fluids
- △ Grinding Fluids
- △ Metal Cutting
- △ Metal Forming
- △ Mold Releases & Release Agents
- △ Quenching Oils & Heat Treatment
- △ Straight Cutting Oils
- △ Water-emulsifiable Oils
- △ Aluminum-specific
- △ Grease
- △ Anti-freeze
- △ Corrosion Protection
- Synthetic & Semi-Synthetic
- △ Petroleum- or Oil-based



COOLANTS & LUBRICANTS

COOLANTS



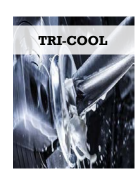
Klear Kut

is a heavy-duty, semi-synthetic cutting coolant for machining of all steels. It gives good performance with copper alloys.



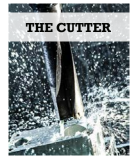
Mist Ease

is recommended for use as a microdosing lubricant for machining ferrous and non-ferrous components.



Tri-Cool

is a soluble oil coolant for machining of all steels, and gives good performance with most copper alloys.



The Cutter

lubricates and cools machining operations, allowing for longer tool life and more precise machining.

Free survey upon request for proper product selection. For more details contact your Tri-Chem sales rep today!

LUBRICANTS



Wrench Ease

penetrates to loosen nuts and bolts, and dissolves rust instantly. It is used anywhere a light oil lubricant is needed.



Double Lube

penetrates into chains, cables, and wire rope to deposit a wearresistant coating.



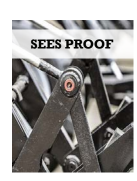
Gear Lube

is a tacky spray lubricant that protects all moving surfaces from metal-tometal contact and forms a protective coating.



Speed White

penetrates like an oil, then cures to a thick, water-resistant grease. It is ideal for slides, bearings, small gears, tools, chains, etc.



Sees Proof

is an anti-seize for sealing on high-heat, highpressure gaskets, hoses, hydraulic fitting steel, brass, aluminum, or rubber.