

MetLube Metalworking Fluid outperforms oil-based and synthetic metalworking fluids by using technology that reduces frictional force through intrinsic lubricity, low viscosity, and superior thermodynamic properties.



SUPERIOR PERFORMANCE:







Special water for mixing NOT needed



Sump life is more than doubled



Free of sulfur, chlorine, and phosphorousbased additives



Fully rejects tramp oil



Will not cause or initiate rust or corrosion



Wastewater treatable, biodegradable | Readily recycled using centrifuge and filtration



SAVE MONEY

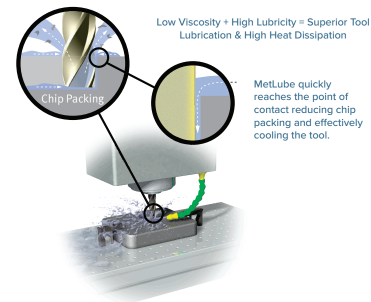
- » Multi-machine, multi-application
- » Twice the tool life
- » Cleans as it machines
- » Lowered scrap rate
- » No copper, cobalt and carbide leaching
- » No HAZMAT shipping or storage fees
- » No need for biocides

IMPROVE WORKER CONDITIONS

- » Oil-free
- » No smoke = No mist collectors required
- » Doesn't support microbial life—lessening dermatitis problems
- » Non-toxic, non-hazardous, biodegradable

NEXT GENERATION TECHNOLOGY

MetLube can effectively replace conventional cutting oils and other water-based coolants while eliminating the need for the use of hazardous chemicals, biocides and related chemistries. MetLube imparts lubrication, cooling, corrosion protection and cleaning properties while simultaneously rejecting most tramp oils, improving surface finishes, lengthening tool life, and protecting the system from microbial life (with proper maintenance).



MetLube quickly reaches the point of contact reducing chip packing and effectively cooling the tool.

The Company Behind Conscious Chemistry

Founded more than a decade ago, Pantheon Enterprises is a pioneer in the chemical industry and firmly believes that chemicals should not be toxic or hazardous while performing better than their toxic competitors. Pantheon's superior products are used by governments, commercial enterprises and consumers who share the desire to promote health, improve working conditions and protect ecosystems.

Contact Us:



888.608.7888 | PantheonChemical.com