

Achieve maximum productivity with TRIM[®] C272– the high-pressure, high-volume synthetic coolant built to go the distance.

Performance-proven C272 operates at very high fluid pressures and volumes with virtually no foam. It has the superior cooling and chip settling characteristics of a premium synthetic product with the mechanical lubricity and residual film of a semisynthetic coolant.

Put C272 to work for you and experience longer tool and sump life and better surface finishes.

Choose C272:

- > excellent tramp oil rejection
- very stable, long-life formula for consistent performance
- > nonchlorinated and nonsulphurised EP additives control built-up edge
- excellent for machining and grinding nickel alloy, steel alloy, and cast iron
- extremely low foam in mineral-free water
- water clear dilution aids filterability, reduces carryoff
- > fast wetting; gets fluid to the point of cut
- contains no DEA, boron, chlorine, formaldehyde donors, nitrites, or phenolic compounds
- easily recycled/disposed of with conventional methods/equipment

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Cutting Edge Metalworking Solutions.com

2018-06-14