

C320



Want “down the hole” machining performance **AND** the advantages of a synthetic? **TRIM® C320.**

TRIM C320.

- High-lubricity, low foam, low carryoff, clean-running synthetic coolant
- Biostable – for very long sump life
- Ideal for wrought aluminum – hypo- and hyper-eutectic die cast alloys
- Excellent extreme-pressure lubricity for drilling, tapping, reaming
- Soft residual film protects machines and parts
- Washes off machines easily – minimizes buildup of residue and chips
- **NO** DEA, chlorines, nitrates, or phenolic compounds
- Meets or exceeds the most stringent environmental standards

C320. The bottom line is long lasting performance.

- An air tool manufacturer does operations on aluminum – drilling, reaming, boring, single-point threading and tapping – and grinding on steel. They switched to C320 to consolidate their need to a single fluid for all operations. C320 also eliminated two problems: dermatitis and issues with coolant attacking machine tool seals. Their machine operators find C320 very machine- and people-friendly.

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