

C350

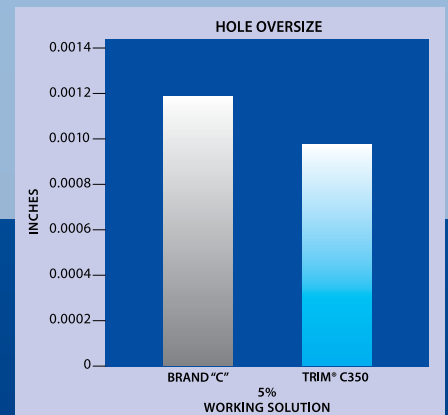


Make difficult aerospace machining a thing of the past with clean and clear, synthetic TRIM® C350.

TRIM C350 premium metalworking synthetic coolant.

- Superior lubricity – for longer tool life and less residual stress on machined parts
- PRTR compliant; NO NPE or SARA 313 chemistry; NO chlorine, phenols, nitrites, copper, triazines, or silicone
- Premium coolant for exacting aerospace machining and grinding
- Corrosion resistant on 7075 and 2024 aluminum, titanium, nickel, and high-strength and cobalt-based steel alloys
- Low mist, low foam, low carryoff – and cost savings
- Biostable without costly additives – for longer sump life and reduced cost
- Optimal operator safety, as confirmed by toxicology testing

C350. Watch your bottom line soar.



Due to its high lubricity, TRIM C350 produces less hole oversize than the well known "Brand C."