

# C350

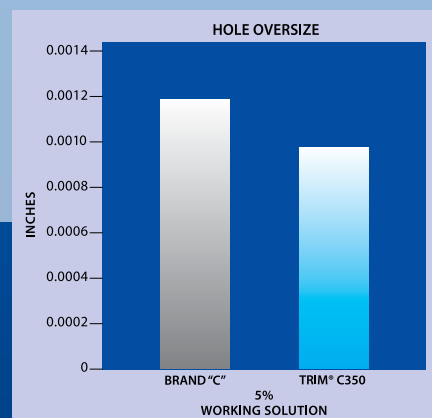


## Make difficult aerospace machining a thing of the past with clean and clear, synthetic TRIM® C350.

### 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."*