

TRIM® MicroSol® 4655

LOW-FOAM FERROUS SEMISYNTHETIC COOLANT

TRIM MicroSol 465 low-foam semisynthetic microemulsion coolant is optimized for high-volume cast iron, ferrous, metalworking operations. MicroSol 465 prevents leaching of elemental iron and eliminates clinkering and oxidation of ferrous micro fines. Delivering extended sump life, machine-friendly MicroSol 465 provides excellent, cost-effective cooling. Make a difference to your bottom line with MicroSol 465.



- · Easy to maintain and hard water stable
- Low foaming for today's demanding high-pressure, high-volume applications
- Can be used for machining some aluminum alloys and nonferrous metals
- Provides superior corrosion inhibition on cast iron and eliminates "hot chip" and clinkering problems
- Keeps machines very clean while leaving a soft fluid film for ease of cleaning and reduced maintenance
- · Requires no special disposal or recycling

TRIM® MicroSol® semisynthetic, microemulsion coolants deliver high-performance lubricity and ultimately lower costs. Achieve precision parts, exceptional tool life, extended sump life, assured regulatory compliance, and greater profitability with the MicroSol product just right for your production.

THIS NEXT GENERATION COOLANT IS FORMULATED WITHOUT THE USE OF:

- Boron
- Chlorine
- DEA
- Sulfur

AVAILABLE SIZES:



1-gallon jug SKU: MS465-1G UPC-12: 641238082675



5-gallon pail SKU: MS465-5G LIPC-12: 641238082699



54-gallon drum SKU: MS465-54G UPC-12: 641238082705



270-gallon tote SKU: MS465-270G UPC-12: 641238082712

PUT US TO THE TEST!

Try RISK Free: www2.masterfluids.com/TestTheBest



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Request Info

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