TRIM™ MicroSol™ 642RX

High-lubricity, Low-foam, Medical Grade Microemulsion

TRIM MicroSol 642RX is specifically formulated for the medical device industry. This product is low-foaming, has high-lubricity, a long sump life, is clean running, and is free of animal derived raw materials. MicroSol 642RX can be run with many operations on titanium, stainless steel, copper, aluminum alloys, and exotic alloys. This is the fluid of choice for medical instruments, ortho instruments, prosthetic devices, endoscopy, and surgical tools.

MicroSol



For ultimate performance:

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.

Designed to meet the rigorous demands of the aerospace, medical, automotive, and high production, precision parts manufacturing industries, there's a MicroSol to answer your concerns, ramp up your production, and boost your bottom line.



Choose MicroSol 642RX:

- Conformance to EH&S requirements for the medical industry
- Improved lubricity for longer tool life
- Extended useful life without the need for tank-side biocides or fungicides
- Halogen free formulation
- Low foaming for today's demanding highpressure, high-volume applications
- Excellent alternative to chlorinated soluble oils on high-silica aluminum alloys
- Superior corrosion inhibition on all ferrous and nonferrous metals
- High machine cleanliness while leaving a soft fluid film for ease of cleaning and reduced maintenance
- Ease of disposal with no special disposal or recycling techniques or requirements

MicroSol 642RX especially for:

Applications — band sawing, cylindrical form grinding, drilling, high-pressure, high-volume, internal grinding, plain grinding, reaming, roll threading, surface grinding, surface milling, tapping, thread forming, through-feed centerless grinding, and turning

Metals — 6000 series aluminum, aerospace aluminum alloys, brass, bronze, cast aluminum, cast iron, composites, copper, copper alloys, exotic alloys, glass, heat-treated steel, high-carbon steel, highnickel alloys, high-silica aluminum alloys, nonferrous metals, plastics, stainless steels, steels, titanium, and wrought aluminum

Industries — aerospace, automotive, bearing, compressor, diecast, energy, firearms, green, job shop, machine tool, and medical

MicroSol 642RX is free of — animal derived materials, chlorinated EP additives, formaldehyde releasers, halogens, nitrites, NPEs, phenols, sulfonates, and sulfurized EP additives



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Application Guidelines

- Performs well where traditional soluble oils may not cool sufficiently.
- In mixed-metal situations, concentration control is critical to fight galvanic corrosion (concentration >7.5% is recommended).
- Running at or above 7.5% offers the best sump life and corrosion inhibition on cast iron chips.
- Not recommended for use on very reactive metals such as magnesium.
- For additional product application information, including performance optimization, please contact your Master Fluid Solutions' Authorized Distributor at https://www.masterfluids.com/th/en-th/distributors/index.php or

your District Sales Manager, or email us at thailandinfo@masterfluids.com.

Physical Properties Typical Data

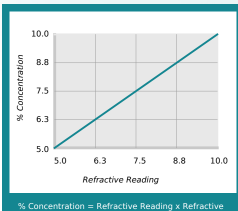
Color (Concentrate)	Light yellow to amber
Color (Working Solution)	White microemulsion
Odor (Concentrate)	Mild amine
Form (Concentrate)	Liquid
Flash Point (Concentrate) (ASTM D93-08)	> 107°C
pH (Concentrate as Range)	9.5 - 10.0
pH (Typical Operating as Range)	8.8 - 9.6
Coolant Refractometer Factor	1.0
Titration Factor (CGF-1 Titration Kit)	0.63
Digital Titration Factor	0.0173
V.O.C. Content (ASTM E1868-10)	41 g/l

Recommended Metalworking Concentrations

Light Duty	5.0% - 6.5%
Moderate Duty	6.5% - 8.5%
Heavy Duty	8.5% - 10.0%
Design Concentration Range	5.0% - 10.0%

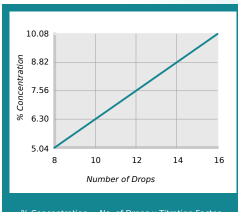


Concentration by % Brix



Factor
Coolant Refractometer Factor % Brix = 1.0

Concentration by Titration



% Concentration = No. of Drops x Titration Factor Titration Factor = 0.63

Health and Safety

Request SDS





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Mixing Instructions

- Recommended usage concentration in water: 5.0% 10.0%.
- To help ensure the best possible working solution, add the required amount of concentrate to the required amount of water (never the reverse) and stir until uniformly mixed.
- Use premixed coolant as makeup to improve coolant performance and reduce coolant purchases. The makeup you select should balance the water evaporation rate with the coolant carryout rate. Use our Coolant Makeup Calculator to find the best ratio for your machine: apps.masterfluids.com/makeup/.
- Use mineral-free water to improve sump life and corrosion inhibition while reducing carryoff and concentrate usage.

Ordering Information

20-liter pail 204-liter drum 1000-litre IBC

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Additional Information

- Use Master STAGES™ Whamex™ for a quick and thorough precleaning of your machine tool and coolant system.
- Consult Master Fluid Solutions before using on any metals or applications not specifically recommended.
- This product should not be mixed with other metalworking fluids or metalworking fluid additives, except as recommended by Master Fluid Solutions, as this may reduce overall performance, result in adverse health effects, or damage the machine tool and parts. If contamination occurs, please contact Master Fluid Solutions for recommended action.
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- The information herein is given in good faith and believed current as of the date of publication and should apply to the current formula version. Because conditions of use are beyond our control, no guarantee, representation, or warranty expressed or implied is made. Consult Master Fluid Solutions for further information. For the most recent version of this document, please go to this URL:

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