

MicroSol 585



Because THEIR critical operations depend on YOUR critical operations – TRIM® MicroSol® 585.



TRIM MicroSol 585 – semisynthetic coolant.

- Cleaner parts – crucial for the medical industry
 - Clean running for machining/grinding a wide range of high-tech materials: stainless steels, titanium alloys, plastics, and composites
 - **NO** chlorine or sulfurized EP packages to change the freshly-cut surface
 - Parts and chips easily cleaned for additional processing
- Lower your operation costs
 - Superior sump life – for real savings in time and material
 - Very low carryoff – for reduced material cost
 - No special disposal or recycling – saves on disposal cost
- Operator satisfaction
 - A safer workplace – MS585 contains **NO** biocides, fungicides, nitrites, triazines, phenols, chlorinated or sulfurized EP additives
 - Very clean, soft, fluid film for a cleaner shop and reduced maintenance

MicroSol 585. Keep a cutting edge on your competition.

Master Chemical does not formulate its products with raw materials that are on the State of California's Proposition 65 List; i.e., chemicals that are known to cause cancer or reproductive toxicity.



Committed today for a greener tomorrow.

© 2008, Master Chemical Corporation. TRIM® and MicroSol® are registered trademarks of Master Chemical Corporation. 5/01/08