TRIM® OSA

High-lubricity, Clear Sulfur Oil Additive

TRIM OSA is a clear oil additive containing inactive sulfur. OSA has outstanding lubricity in all circumstances and provides extreme pressure anti-weld at high speeds and loads.

Additives



The troubleshooters:

As cutting and grinding fluids can start to break down over time, tankside additives can solve a number of problems. There are TRIM tank-side additives compatible with most coolants to extend tap and tool life, improve mechanical lubricity, control built-up edge, prevent stained parts, control foam, stabilize the emulsion, and replenish dye.

Whatever your problems and concerns, ask your TRIM specialist if a tank-side additive could be the answer.



Choose OSA:

- Use as an additive to straight grinding oils, will reduce heat, misting, and allow increased feed rates in creepfeed applications
- Extend the life of thread-forming taps and thread-rolling dies
- Use in Swiss-type screw machines using solid carbide bushings to dramatically increase bushing life
- Compatible with all TRIM straight oils and TRIM TAP LIGHT, TRIM TAP HEAVY, and TRIM TAP NC

OSA especially for:

Applications — Swiss-style screw machines, thread forming, and thread rolling

Health and Safety

Request SDS





TRIM® OSA

High-lubricity, Clear Sulfur Oil Additive

Application Guidelines

- For additions to straight cutting oils in screw machine operations, a starting rate of 5% is recommended.
- For very high lubricity tasks such as thread rolling, try starting at 20%
- For grinding operations a starting rate of 10% is recommended.
- Additions of OSA can be made to recycled oil to restore desirable properties. The add rate will vary and should be determined by experience; however a good starting point might be 1%.
- There is no maximum rate; OSA can be used straight for very highlubricity tasks such as large thread forming taps in tool steel.
- For additional product application information, including performance optimization, please contact your Master Fluid Solutions' Authorized Distributor at

https://www.masterfluids.com/na/en-us/distributors/index.php, your District Sales Manager, or call our Tech Line at 1-800-537-3365.

Physical Properties Typical Data

Color (Concentrate)
Odor (Concentrate)
Form (Concentrate)

Flash Point (Concentrate) (ASTM D93-08)

Slightly yellow Slightly acrid Liquid > 212°F









TRIM® OSA | ©2008-2024 Master Fluid Solutions® | 2024-04-29





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.
- TRIM[®] is a registered trademark of Master Chemical Corporation d/b/a Master Fluid Solutions.
- Master STAGES[™] and Whamex[™] are trademarks of Master Chemical Corporation d/b/a Master Fluid Solutions.
- 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:

https://2trim.us/di/?i=na en-us OSA



501 West Boundary Street
Perrysburg, OH 43551-1200
United States
+1 419-874-7902

11 413 074 7302

info@masterfluids.com

masterfluids.com/na/en-us/