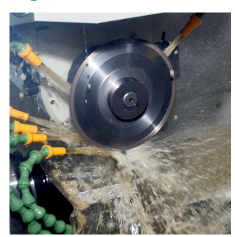
# TRIM® OE209

## Ester Based Cutting and Grinding Oil

TRIM OE209 is a medium to heavy-duty straight cutting and grinding oil formulated using highly stable fully saturated esters. The product is certified as readily biodegradable. TRIM OE209 is designed for use in grinding and machining applications of hardened steel alloys, tool steels, stainless steels and carbide. TRIM OE209 has the lubricity and performance to maximize tool life in operations such as deep hole drilling and is particularly well suited for use in Sliding Head machines with high pressure chip breaker units.

### **High Performance Straight Oils**



#### Tough water white grinding oils:

Use TRIM<sup>®</sup> high purity, high performance straight oils for tough carbide and HSS tool grinding.

Utilizing either highly refined hydrocracked base oils, fully saturated esters or a combination of the two ensures very low levels of mist, foam and consumption rates while delivering safe, high flash points. TRIM high performance straight oils provide excellent wheel flushing properties, good friction reduction qualities and workpiece cooling.

High purity delivers tough grinding performance.



#### **Choose OE209:**

- Extremely high lubricity ensures fantastic tool life
- Excellent detergency keeps grinding wheels clean
- Does not leach cobalt from carbide tool alloys
- · Chlorine and sulfur free
- Readily biodegradable
- Saturated ester based formulation ensures very low foam and misting
- Very High flash point
- Unsurpassed oxidation stability
- Compatible with copper containing alloys
- Light color and low odor for good operator acceptance

#### OE209 especially for:

**Applications** — carbide grinding, deep hole drilling, drilling, high-pressure, HSS grinding, machining, milling, reaming, tapping, and turning

**Metals** — aluminum, carbide, high-strength steels, Inconel®, stainless steels, steel alloys, titanium, and yellow metals

**Industries** — aerospace, automotive, general industry, and medical

**OE209 is free of** — chlorinated EP additives, heavy metals, mineral oils, and sulfurized EP additives

#### **Health and Safety**

Request SDS





# TRIM® OE209

## Ester Based Cutting and Grinding Oil

### **Application Guidelines**

- TRIM OE209 is designed to be used straight.
- For additional product application information, including performance optimization, please contact your Master Fluid Solutions' Authorized Distributor at <a href="https://www.masterfluids.com/na/en-us/distributors/index.php">https://www.masterfluids.com/na/en-us/distributors/index.php</a>, your District Sales Manager, or call our Tech Line at 1-800-537-3365.

## **Physical Properties Typical Data**

 $\begin{array}{cccc} \text{Color} & & \text{Colorless} \\ \text{Odor} & & \text{Mild} \\ \text{Form} & & \text{Liquid} \\ \text{Flash Point} & & > 392 ^{\circ} \text{F} \\ \text{Viscosity} & & 8.70 \text{ cSt } @104 ^{\circ} \text{F} \\ \text{V.O.C. Content (ASTM E1868-10)} & & 0 \text{ g/l} \\ \end{array}$ 



#### **Additional Information**

- 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.
- 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 OE209



TRIM $^{\circ}$  OE209 | ©2012-2024 Master Fluid Solutions $^{\circ}$  | 2024-07-22



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

info@masterfluids.com

masterfluids.com/na/en-us/