

## **Oilzum Industrial**

# **Cutting fluids:**

#### **OILZUM PRO CUT SERIES**

PRO CUT SS & PRO CUT SS LV are heavy-duty amber colored cutting oils. PRO CUT SS & PRO CUT SS LV Contains inactive sulfur, chlorine, wetting and anti-weld agents. PRO CUT SS & PRO CUT SS LV fluids are especially good on Stainless Steels, and effective on nonferrous material. PRO CUT SS LV was designed for today's smaller, micro-manufacturing and tight tolerance applications.

#### **OILZUM PRO CUT DHD 70**

OILZUM PRO CUT DHD 70 is a heavy-duty, active sulfur cutting oil designed for the most demanding metal removal applications. It is particularly well suited for difficult to machine steels. OILZUM PRO CUT DHD 70 is specially formulated with a low volatility fatty additive that has proven itself far superior to previous fatty oil technology. This combination of additives provides excellent EP properties when deep hole drilling, gun drilling, crush grinding and form grinding.

#### **OILZUM MOR CUT 916**

OILZUM MOR CUT 916 was developed to meet the requirements from the aeronautical industry and is recommended for machining operations on typical aeronautical aluminum, steel-, nickel- and titanium alloys. It is a mixture of traditional additives, lubricity components, chlorine and sulfur. It is particularly well suited to the machining of stainless steels and the specialty high-strength alloys. It can be used in many machining applications including, tapping, thread cutting, form grinding, drilling, and turning. OILZUM MOR CUT 916 is an approved GE product and has a designation with them of GE#Mor-Kut-916.

### **OILZUM C-EBLIS**

OILZUM C-EBLIS is a general-purpose sulfur base cutting oil. OILZUM C-EBLIS is a Non-gumming and free flowing for general job shop use and screw machines.

## **OILZUM SM 150 & #190 CUT**

OILZUM SM 150 & CUT 190 are light to medium viscosity dual-purpose screw machines oils. OILZUM SM 150 & CUT 190 is recommended for all kinds of grinding operations, including medium to heavy duty grinding of stainless steels and high alloy steels. Its multipurpose capability eliminates contamination caused by leakage between the lubricating oil and cutting fluid reservoirs. It provides good cutting properties and excellent internal machine lubrication. OILZUM SM 150 & CUT 190 contains no sulfur therefore it is non-staining to copper, brass and aluminum alloys.