



Lube Technology Co., Ltd.

# Introducing Header/Cold Homing Oil

## **Header/Cold homing oil - CF series –**

Header/cold homer cutting oil emphasizes low viscosity and high workability compared to conventional products, making it to improve product accuracy and extend tool life.

Has ability to withstand even when the temperature of the workpiece reaches high temperatures, and the use of highly refined base oil and additives suppresses rust.

---

## **Representative products**

### **CF-863TM Cutting Oil**

This is a non-chlorine and non-sulfur smoke prevention product. It has a high flash point, produces little smoke, and is a product with oxidation suppression in mind. Has a lot of experience with multi-stage drawing fasteners regardless of the material.

### **CF-864 Cutting Oil**

This chlorine-free, sulfur-based machine oil maintains high lubricity even during harsh machining such as blow molding and splining. It is used as a bond free material in the processing of important safety parts for automobiles.

### **CF-834 Cutting Oil**

Has many achievements in processing workpieces such as nuts and homers.

### **CF-879 Cutting Oil**

Slightly high viscosity product that can be applied to everything from carbon steel to stainless steel. It is also widely used for general press (deep drawing and ironing) processes other than cold forming.

**LUBE TECHNOLOGY CO., LTD.**

22nd FL., Paso Tower, 88 Silom Rd.,  
Suriyawong, Bangrak, Bangkok 10500, Thailand

TEL: 0-2634-3855 FAX: 0-2634-3856

sales@lubetech.co.th