

# PRODUCT DESCRIPTION

**CT 8052 HS** is a high performance, non-chlorinated cutting oil. CT 8052-HS has a noncorrosive high performance EP and lubricity package to provide machining capability on a multitude of metals. The use of the CT 8052-HS as both the cutting oil and lube oil assures excellent machinability and eliminates additive dilution on the cutting side.

# FEATURED BENEFITS

- Provides one product for the operation of the machine shop
- High performance EP package provides excellent performance on a variety of metals
- A chlorine free cutting oil
- Will not stain non-ferrous materials
- Can be used for machining as well as grinding
- · Contains an anti-mist additive for cleaner work environment
- Low odor and transparent appearance provide good operator acceptance



## COMPATIBLE METALS

Carbon Steel Tool Steel Stainless Steel Aluminum Alloys Copper Alloys

### MACHINING CAPABILITIES

Free machining Turning Threading Tapping Broaching Grinding

#### FOAMING CHARACTERISTICS Moderate

FILM TYPE Oily

RUST PROTECTION



TYPICAL PROPERTIES	
Fluid Type	Straight oil, mild to moderate alkaline cleaner
Appearance	Light amber liquid
Odor	Mild petroleum
Weight, lb/gal., 60°F (15.6°C)	7.2
Viscosity, 104°F (40°C)	14.5 cSt
Flash Point, COC	300°F (149°C)
Sulfur	Present
Fat Ester	Present for polar lubricity
Phosphorus	Present for AW anti-wear
Falex EP Extreme Pressure Lubricity Test	Pass 4500 lbs

# **PRODUCT APPLICATION / USAGE**

CT 8052 HS can be used to machine ferrous metals with machinability ratings below 50% up through free machining steels. The product is also safe on aluminum and copper alloys. CT 8052- HS can be used for turning, drilling, gun drilling, tapping, broaching, grinding and most any other machining operation.

# PRODUCT CODE

2547200000

## HEALTH AND SAFETY

For health and safety guidance, please refer to the Chemtool SDS (Safety Data Sheets).



801 W Rockton Road, Rockton, IL 61072 | Phone: 815-957-4140 | Fax: 815-624-0381

www.chemtool.com

This information is presented in good faith, but no warranty, express or implied, is given nor is freedom from any patent owned by Chemtool Incorporated or by others to be inferred. The final determination of the suitability of the products for the application contemplated by the user is the sole responsibility of the buyer. REV 09/01/16