PRODUCT INFORMATION



ANGLER INDUSTRIES, INC.

61 Industrial Park Rd • PO Box 217 Sterling, CT 06377 860-564-0080 • FAX 860-564-3598





ACCUCUT 1120CDR

Dark, Sulfur, Chlorine, Fatty Gun Drilling Oil

DESCRIPTION

ACCUCUT 1120CDR is a dark red-brown cutting oil, extremely light in viscosity. It is highly compounded with mixed fats for extra lubricity, which helps establish the necessary fluid film between carbide wear pads (gun drill) and the work and helps reduce the heat generated by tool-to-chip friction. These fats also give superior metal wetting so essential for carrying the active chemicals of the oil to the point of tool contact. AccuCut 1120CDR as the chemical agents to prevent ship welding to the tool. The low viscosity of this cutting oil assures fluid penetration to the tool point, rapid heat transfer to cool the tool and the work and adequate flushing of chips. ACCUCUT 1120CDR resists foaming under pressure so that cooling and flushing characteristics are constant.

APPLICATIONS

ACCUCUT 1120CDR has primary use as the cutting oil for deep trepanning, gun drilling and other deep hole drilling requiring pressurized systems. Because of its extraordinarily heavy compounding it has also been used successfully on tough automatic screw machine and turret lathe jobs.

PROPERTIES

 Gravity, API @ 60°F
 25.0

 Density, lbs/gal @ 60°F
 7.54

 Viscosity, SSU @ 100°F
 184.5

Color, ASTM 8 (opaque)

Pour Point, °F 25° Flash Point 310° Saponification No. 30.4

The data in this Product Information sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process. The information set forth herein is furnished free of charge and is based on technical data that **Angler** believes to be reliable. It is intended for use by persons having technical skill and at their own discretion and risk. Since conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as license to operate under or a recommendation to infringe any patents.