

PRODUCT INFORMATION

ANGLER

ANGLER INDUSTRIES, INC.
61 Industrial Park Rd • PO Box 217
Sterling, CT 06377
860-564-0080 • FAX 860-564-3598
www.anglerindustries.com



AccuCut 570 M Dark, Sulfur, Chlorine, Fatty Cutting Oil

DESCRIPTION

AccuCut 570M is a medium viscosity, brown color, clear cutting fluid. It is heavily compounded with chlorine, inactive sulfur and fats. Because of its unique additive package chemistry, **AccuCut 570M** exhibits superior extreme pressure, anti- wear and anti- weld properties, along with remarkable lubricity and heat dissipation characteristics. Thereby, **AccuCut 570M** promotes longer tool life, friction heat reduction, and improved surface finishes.

APPLICATIONS

AccuCut 570M is an excellent general purpose heavy-duty cutting fluid recommended for all machining operations of ferrous as well non ferrous metals. **AccuCut 570M** can be easily applied by brush, spray or pads. Parts cleaning can be easily accomplished with solvent, vapor degreasing, or alkaline wash.

BENEFITS

- Extended tool life
- Exceptional extreme pressure, anti- wear, anti- weld, and lubricity characteristics
- Very good wetting and cooling properties
- Non- Staining
- Improved work piece finishes

cont'd

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.

PROPERTIES

Appearance	Clear, Brown fluid
Density, lbs/gal @ 60 F	7.8
Viscosity, SUS @ 100 F	130
Viscosity, cSt @ 40 F	27.4
Chlorine content, wt %	14.4
Sulfur content, wt % (inactive)	0.6
Fat content, wt %	3
Flash Point, F	360°
Fire Flash, F	370°

Angler Industries (Division of DuBois Chemicals) • 860-564-0080 • info@anglerindustries.com

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.