

## **Product Information**

A PRODUCT OF GB OIL CORPORATION

## GB SOLUBE CUTTING OIL

GB Solube Cutting Oil is a water-solube metalworking fluid formulated with fragrance that forms a very stable emulsion when mixed with water at a wide range of dilutions. The stability of this emulsion is not affected by hard water ions and the fact that is does not foam makes it ideal for high-speed metal working operations

GB Solube Cutting Oil is recommended for light to moderate duty machining operations on all ferrous and non-ferrous metals except magnesium. It will find use in machining, sawing, drilling, milling and turning. It is ideal for grinding due to its superior wetting and cooling properties

GB Solube Cutting Oil is fortified with biocides to prevent rancidity caused by bacteria, which can lead to unpleasant odors, split emulsions and reduce product performance. This feature results in greater worker satisfaction and optimum product performance

Typical dilution ratios with water range from 1:10 for milling and turning to 1:40 for grinding

## The GB Solube Cutting Oil advantages:

- Excellent wetting and cooling properties
- Resists bacterial attack
- Protects against rust and corrosion
- Non-foaming
- Formulated with perfume for pleasant working environment

## Typical Characteristics

TEST DESCRIPTION	METHOD	TYPICAL RESULTS
Appearance		Amber
Specific Gravity		0.89
Emulsion:		
Appearance		Milky
pH at 3%		9.2
IP 287 Corrosion Test %		4.0
Defoam ml (3% in 50 ppm water)		Nil
Refractometer Factor		1.0

Available: 200L drum

MADE IN SINGAPORE with USA TECHNOLOGY