



FUKKOL

Nourishment for
Your Machines

TECHNICAL DATA SHEET

FK-2700



200L



18L



4L

EMULSION CUTTING OIL

Description:

Extreme pressure emulsified oil contains biological stability additive, which has a long cycle and no nitrite. This product has low requirement for dilution ratio: 1:20-25, especially for various machining processes of various machine tools, especially in large machine workshops.

Bio stable emulsified oil, higher mineral oil content (greater than 60%). General cutting concentrate can save investment.

Purpose :

This product is suitable for various machining processes on various machine tools. It is suitable for processing many kinds of metals, including some nonferrous metals. High concentration of processing fluids can be used in difficult metal processing, such as drilling, tapping, etc.

Performance characteristics:

- reducing inventory
- improving mechanical processing performance
- increasing productivity under harsh conditions
- prolonging service life

Products Code	Packings	Capacity
I100117-4L	Can	4L
I100117-18L	Pail	18L
I100117-200L	Durm	200L

Typical physical properties

Appearance Brown transparent liquid

Density (at 20° C) 0.865

pH@5% Dilution 8.2~9.5

Corrosion, %(200mg/L water), IP287 1a

Matters needing attention:

1. Pay attention to sealing and preserving oil products
2. The dilution water products should be added to the water
3. Regular maintenance