



# **CUTTING OIL LIFE – (Ferrous- Steel)**

Product Code (1003/3)

# **DESCRIPTION:**

**CUTTING OIL LIFE**— is a highly stable oil in water emulsion developed for use as a cost effect, metalworking fluid. It is widely used for Iron & Steel machining. This is a new- generation, Biostable water soluble cutting oil.

#### **APPLICATION:**

- General machining.
- Grinding.

## Materials:-

- Low to medium tensile steels.

#### **Recommended Concentrations:-**

Type of Application	%	Ratio
Grinding	2 - 3	50:1-30:1
General machining ferrous metals.	5	20:1

Concentrations may need to be increased when machining difficult materials and where the water hardness of the diluent has an effect on corrosion inhibition.

## Mixing:

Cutting oil life should be added gradually into the full volume of water- never the reverse, and gentle agitation maintained until all the oil has been added and a uniform emulsion obtained. Use lower concentration for top-up to achieve recommended mix- ratios.

## **Performance Features:**

- <u>Nitrite free</u>- operator's health & safety. Reduced risk of the formation of nitrosamines.
- <u>Phenol& chlorine free</u> Environmentally safe. Low disposal costs.
- <u>Excellent lubricity</u> high oil content provides excellent machine tool lubrication.
- <u>Emulsion stability</u> tolerant to difficult diluent waters.
- <u>Corrosion inhibition</u> high level of corrosion inhibition on tool, slide ways and components.





# **PRODUCT CHARACTERISTICS:**

Test Parameter	Units	Test Limits	Test Method
Appearance	-	C&B	Visual
Density @ 15°C	Kg/m3	0.88 - 0.95	ASTM D-4052
Viscosity @ 40°C, min.	cSt	40	ASTM D-445
	D	ilution	
Dilution Appearance	-	Milky	Visually
pH Value (5% dilution)	-	9.2	-
Herbert Corrosion test	-	0/0-0	IP 125
Filter Paper Corrosion test	%	Nil	IP 287
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