

TECTYL COOL 133

Introduction

TECTYL COOL 133 is machining and grinding coolant for steel metals.

It is formulated with emulsifiers, lubricity additives and inhibitors that offer excellent residual fluid film corrosion protection, exhibits excellent bio-stability and de-foaming property

Features

- Excellent machining Capabilities
- Long Sump Life
- Excellent corrosion protection
- Low foaming
- Clean running

Benefits

- Increased tool life; improves surface finish
- Reduced disposal cost and prolonged exchange period
- In-processes protection of machinery and parts
- Improved working atmosphere
- Keep shop areas clean

Typical physical Properties

: Light Amber Appearance (Neat)

> (3% Solution) : Milky White

(3% Solution) : 9.8 **Emulsion stability** : Pass Factor : 1.1

• Above is typical data on fresh oil obtained at our laboratory.

Recommended Concentration

 Machining (Medium)

> (Heavy duty) 6 ~ 10 %

• Grinding 4~5 %

Storage

- Handling : Avoid Squirts When Decanting, Keep drum closed When not in use.
- Storage: from 5°C to 40°C, 6months, do not store at a higher temperature than 70 °C.

Life Time

6 months after manufactured date if TECTYL COOL 133 is stored in accordance with instructions given on above.

Life Time

TECTYL COOL 133 is Packed, Delivered in 2001 steel drum

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