

CURTIS 55 Cut E

Description

CURTIS 55 Cut E is a high performance metal working fluid, not water-miscible, for medium – heavy machining and forming operations.

Technical data

Typical data			
colour:	yellow	Flash point:	> 200 °C
density (15 °C):	1,01	Cu-corrosion (3h/100°C) :	1
Viscosity (40°C):	100 mm ² /s		

Applications

CURTIS 55 Cut E is preferably used for:

operation	materials
machining (drilling, turning, milling, broaching, gear cutting, thread cutting, etc.) forming (stamping/punching, profile rolling, fine blanking, deep drawing, etc.)	Steels (low + high alloyed), non-ferrous metals, Ti alloys

Special features

- ◇ *High wear protection*
- ◇ *Contain high performance additives*
- ◇ *Suitable for iron and non-ferrous metals*
- ◇ *Excellent surface finishes and high dimension accuracy*

All data given in this Product Data Sheet are typical of this material. It does not however constitute a specification.

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