# Technical Product Information



## **CURTIS BioCut 35**

### Description

**CURTIS BioCut 35** is a non water-miscible coolant lubricant and contains synthetic fatty acid esters.

### Technical data

Parameter		
colour:	yellow	
density (15 °C):	0,94 g/cm <sup>3</sup>	
Viscosity at 40 °C	35 mm²/s	
Flash point	> 240 °C	
Cu-corrosion (3h/100° C)	1	

### Operational areas / Applications

**CURTIS BioCut 35** is a metalworking fluid for light - medium forming/machining operations of steel, aluminium alloys and non-ferrous metals.

operation	materials
forming ( bending, stamping/punching/pressing, rolling, etc. )	Steel, aluminium,
machining ( thread cutting, sawing, etc. )	non-ferrous metals

**CURTIS BioCut 35** is used as neat oil and applied by spray application or by conventional supply.

### Special features

- ✓ High-performance minimum quantity lubricant
- ✓ give good wear protection for the tools
- ✓ low in odour

Technical data are representative values. All recommendations are without any obligation. Users should verify current specifications with Curtis and ascertain that products as supplied are suitable for intended applications.

Stand: 02/2012

Telefon: +49 (0) 6146-90738-0

Telefax: +49 (0) 6146-90738-44

Internet: www.curtis-systems.de

E-MAIL: team@curtis-systems.de