

CURTIS SprayCut

Description

CURTIS SprayCut is a non water-miscible coolant lubricant and contains fatty alcohols.

Technical data

Parameter	
colour:	colourless
density (15 °C):	0,84 g/cm ³
Viscosity at 40 °C	approx. 30 mm ² /s
Flash point	> 150 °C
Cu-corrosion (3h/100° C)	1

Operational areas / Applications

CURTIS SprayCut is used as minimum quantity lubricant (MQL) for punching of thin iron, aluminium and non-ferrous sheets.

operation	materials
forming (stamping/punching/pressing, rolling,)	iron sheets, aluminium and non-ferrous metals

CURTIS SprayCut is used as neat oil and applied by spray application or by conventional supply.

Special features

- ✓ *minimum quantity lubricant (MQL)*
- ✓ *biodegradable*
- ✓ *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