

# Eni metalCut 22 RTS

**Eni metalCut 22 RTS** is a water-immiscible, chlorine-free, alloyed, mineral oil-based high-performance machining oil with product-specific active ingredients.

## Physical properties (typical values):

metalCut 22 RTS		Unit	Test method	
Color	brown			
Viscosity (40°C)	27	mm²/s	DIN 51 562	
Density (15°C)	895	kg/m <sup>3</sup>	DIN 51 757	
Burning point	208	°C	DIN ISO 2592	
Copper corrosion	1a	Corrgrade	ASTM D 130	
(3h/100°C)	(slight tarnish)	5		

#### **Quality features:**

• based on highly refined mineral oils with good rinsing properties

- with synthetic fatty substances and product-specific active ingredients
- very good aging resistance

• specially selected additives lead to increased protection against wear and thus extend the tool life

#### Possible field of application:

**Eni metalCut 22 RTS** is particularly suitable for deep drilling, broaching and milling of light and difficult-to-cut materials. Also recommended for other types of machining, such as thread cutting.

### **Details:**

For use, please observe the applicable VDI guidelines 3035 and 33397 (1-3). DGUV – Rule 109-003 – Activities with cooling lubricants – must be applied for safe handling.

Due to the raw materials selected, slight variations in color and appearance may be possible. However, these have no influence on the functionality of the product.

The minimum shelf life / storage condition is 24 months at a temperature of  $5^{\circ}$  C to  $40^{\circ}$ C in a closed room.

Further information can be obtained from our application technology department. Find out about the seminar offering on the topic of cooling lubricants.