



Eni metalCut Schneidpaste

Eni metalCut Schneidpaste is a chlorine free mineral oil containing paste with high pressure absorption properties and EP components.

Characteristics (typical figures):

metalCut Schneidpaste		Unit	Test method
Appearance	dark brown, pasty		
Dropping point	60°	C	DIN ISO 2176

Properties and Performance:

- very efficient high-performance product
- contains polar components
- excellent lubrication properties, optimum tool service life
- effectively prevents the formation of built-up edges
- high proportion of additives

Applications:

Eni metalCut Schneidpaste can be used for all thread processing. The cutting paste is excellently suitable for thread cutting, thread forming and thread grooving.

With **Eni metalCut Schneidpaste** all types of steel can be processed, from light up to difficult to machine.

Eni metalCut Schneidpaste is only conditionally suitable for non-ferrous metals.

Information:

Observe the valid VDI Guidelines 3035 and 3397 (1 - 3>) when using the product. To maintain the function of a cooling lubricant the product has to be stored frost free.

The product is a water hazardous liquid.

The BGR 143 - Operations with cooling lubricants - has to be observed for safe handling.

For specific technical questions please contact our technical department. Get information in reference to our training seminar about the subject cooling lubricants.