# **Product Information**



# **TUNCUT B 40**

on the function in the application.

### Non-water-miscible drilling, cutting and punching fluid for metal working

### Benefits

- Impressive lubrication performance extends tool service life
- ✓ For high surface quality
- Based on a natural base oil and non-hazardous (GHS)
- Excellent adhesion
- Extremely good lubrication performance

#### Properties

Transparent, natural oil with high-pressure additives and oxidation and corrosion inhibitors

# Application area

- Cutting oil for drilling, thread cutting, sawing and turning
- Forming oil for bending, crimping, folding, deep drawing, forming and punching

#### Instructions

TUNCUT B 40 is suitable for circulation lubrication systems as well as for application by spraying, rolling, etc.

Product Description	Contents	Weight of content	Gross weight	Article Number	Packaging Unit
TUNCUT B 40	20 l	18.4 kg	20 kg	11ACL15042L0200	1 PCS

TUNAP products are continuously refined. We reserve the right to change all technical data in this document at any time and without any prior notification. Obligations of any kind are in no way implied.

# **Product Information**



# Technical Product Data TUNCUT B 40

Density/conditions	0.9225 g/cm <sup>3</sup> / at 20°C	
Colour spectrum	Yellowish	
	Clear	
Oil basis	Native Oil	
Kinematic viscosity / condition	43 mm²/s / at 40°C	
Min. flashing point /conditions	280 / in accordance with ISO 2592	
Pour point	-10 °C	

The information provided here is based on our general technical experience and knowledge related to printing. All specifications are guidelines based on product design, the specified use and mechanical and systems engineering. But the information does not represent any pledge about features or any assurance about the product's suitability for use in a particular case. The user is not released from the responsibility of testing the product.

Depending on the mechanical, dynamic, chemical and thermal stresses to which they are subjected, lubricants alter their technical values on a pressure- and time-dependent basis. The changes can have an impact on the function in the application. TUNAP products are continuously refined. We reserve the right to change all technical data in this document at any time and without any prior notification. Obligations of any kind are in no way implied.