



# Honilo 989 F

High performance neat cutting oil

#### Description

Castrol Honilo<sup>™</sup> 989 F is low viscosity neat cutting oil, formulated without chlorinated paraffins and zinc additives.

### Application

Honilo 989 F has been designed for honing and superfinishing of ferrous and non-ferrous materials. It can also be used for grinding applications, drilling and general machining of aluminium and yellow metals.

	Cast Iron	Low-medium alloyed steel	High alloyed steel / nickel- chromium alloys	Titanium alloys	Aluminium alloys	Yellow metals
Honing/ Superfinishing	üü	üü	ü		üü	üü
Grinding	ü	ü	ü		ü	ü
Drilling					ü	ü
Broaching/Gear manufacturing						
General machining					ü	ü

üü suggested core application ü possible application, please consult Castrol representative prior to use

## **Advantages**

- Excellent flushing and lubrication properties can help to extend honing stone life and enables high surface finish an dimensional accuracy
- Low viscosity and excellent wetting properties helps to reduce drag out and results in lower product usage
- Good filtering characteristics and high oxidation stability increase product lifetime
- Our chlorine and zinc free formulation helps to improve the environmental profile and reduces disposal costs, where applicable
- Low odour, light colour and low mist can result in higher operator acceptability

# **Typical Characteristics**

Properties	Standard	Unit	Data	
Appearance	Visual		Yellow	
Viscosity @ 40°C	DIN 51562 ASTM D 445	mm²/s	2.9	
Density @ 15°C	DIN 51757 ASTM D 1298	kg/l	0.828	
Flashpoint COC	ISO 2592 ASTM D 92	°C	104	
Copper corrosion	ISO 2160 ASTM D 130	3 hr at 100 °C	1b	

Subject to usual manufacturing tolerances.

#### Storage

To avoid product deterioration always keep the container/drum tightly sealed. Store the product in a cool, dry place away from direct sunlight. Prevent exposure to frost and avoid water ingress. For optimum product stability, it is preferable to store the product indoors between  $5^{\circ}$ C and  $45^{\circ}$ C /  $41^{\circ}$ F and  $113^{\circ}$ F.

For more details, please refer the product safety data sheet.

Castrol Industrial, Technology Centre , Whitchurch Hill , Pangbourne , Reading , RG8 7QR , United Kingdom

http://msdspds.castrol.com

Honilo 989 F 16 Apr 2018 Castrol, the Castrol logo and related marks are trademarks of Castrol Limited, used under licence.

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet. It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. No responsibility is taken by either BP plc or its subsidiaries for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information.