



# TECHNICAL DATA

## GB HONING FLUID

### APPLICATIONS

GB HONING FLUID has been formulated using the highest quality mineral virgin base oils, inactive sulphur and chlorine EP additives, together with a high lubricity ester for general purpose automotive machine shop honing. It is excellent for con rods, piston pins, king pins or general shop honing and is also an excellent screw machine and general purpose cutting oil.

### ADVANTAGES

GB HONING FLUID offers the following features:

- Non-staining towards yellow metals
- Pale colour
- Low odour
- Good fines separation
- Good filterability

### CHARACTERISTICS

TEST	UNIT	METHOD	TYPICAL PHYSICAL CHARACTERISTICS
Appearance	-	-	Light amber liquid
Density @ 15°C	kg/m <sup>3</sup>	IP 160	882
Kinematic Viscosity @ 40°C	cSt	IP 71	12.5
Flash Point	°C	IP 34	155

Cont'd .../...

## **GB LUBRICANTS**

Albany Road Gateshead NE8 3BP  
Tel: 0191 490 4312  
Fax: 0191 477 9544  
e-mail: gblsales@gb-lubricants-fuels.co.uk  
www.gb-lubricants-fuels.co.uk

A division of Goodall Bates & Todd Ltd



Q 06093  
ISO 9001



EMS 72776  
ISO 14001



OHS 88475  
OHSAS 18001

**STORAGE AND HANDLING**

GB HONING FLUID should be stored under cover to avoid water collecting in the rim of upturned barrels.

**HEALTH AND SAFETY AND THE ENVIRONMENT**

GB HONING FLUID is not classified as hazardous under current UK Health & Safety and Environmental Legislation when used in the application for which it is intended.

For guidance on storage and handling of all lubricants and related products, GB Lubricants recommend the Environment Agency, [www.environment-agency.gov.uk](http://www.environment-agency.gov.uk), as an excellent source of advice.

If you have any queries, please do not hesitate to contact either your local Technical Sales Representative or our Technical Department.

The Company policy is to ensure that a range of products is supplied which complies with the latest specifications and codes within the relevant industry. As part of this development process, we therefore reserve the right to amend formulations and specifications, without prior notice.