Product Information



ECOCOOL G8

Water-soluble, oil based cutting fluid

Description

ECOCOOL SD is a superior water-soluble, oil based cutting fluid designed for general purpose machining on ferrous and non-ferrous metals. It provides a high degree of machine tool lubrication and is suitable for a wide range of machining applications. ECOCOOL SD has a low unit cost and is easily disposed of using conventional techniques.

ECOCOOL SD is specially designed for use at higher temperatures and is particularly suitable for heavier general purpose machining operations such as surface and cylindrical grinding, rolling and general heavy machining.

ECOCOOL SD has been specially formulated for use in both hard and soft water areas.

Application

For general milling, drilling, turning, sawing, machining, rolling and grinding of ferrous and non-ferrous materials.

ECOCOOL SD is not recommended for more arduous operations on stainless steel.

Advantages/Benefits

- Environmentally improved does NOT contain formaldehyde donors, boron or chlorinated additives
- · Based on highly refined mineral oils
- High degree of machine tool lubrication
- Ideal for a wide range of machining operations
- Low odour
- Low unit cost

Component Protection

Following manufacturing operations Fuchs recommends the use of our fully compatible RENOCLEAN cleaners and ANTICORIT corrosion preventives to clean and protect your components. Please refer to data sheets, or contact your local Fuchs Area Manager to discuss your requirements.

September 2018 AHUK Page 1 of 2



Product Information



Machine Cleaning

To optimise service life, the machine should be flushed thoroughly using RENOCLEAN SMC (see separate data sheet) prior to recharging with fresh fluid.

Coolant Monitoring

As with all modern cutting fluids, concentration control is of paramount importance, therefore regular check by use of a refractometer is recommended for this product. It should be noted that the individual product refractometer correction factor should always be used to ensure accuracy.

Other Services

A comprehensive range of coolant monitoring and maintenance systems are available from FUCHS Lubricants UK, incorporating coolant dispensing, recycling and disposal equipment.

Storage

Minimum Storage Life: 12 months if stored indoors in unopened, original containers at a storage temperature between +5 and up to 40°C.

No guarantee of compliance with the technical data and characteristics specified can be given after the containers have been opened. The indication of a minimum period of storage does not include any guarantee of durability.

CHARACTERISTICS (Concentrate): ECOCOOL G8

Characteristics	Unit		Test Method	
Appearance		Clear brown fluid	Clear brown fluid	
Specific gravity at 15.6°C		0.935	IP160	
Low temperature stability test at -2°C		Stable		

CHARACTERISTICS (Emulsion): ECOCOOL G8

Appearance pH value at 5%		Opaque white fluid 9.2	
Recommended concentrations: General machining, sawing etc Grinding (surface, cylindrical,		5 - 7	
centreless)	%	3 - 4	
Refractometer correction factor		0.9	

METALWORKING PLINO PRODUCT STEWARDSHIP

September 2018 AHUK Page 2 of 2

FUCHS LUBRICANTS (UK) PLC
New Century Street, Hanley
GB-Stoke-on-Trent, Staffordshire, ST1 5HU

Tel +44-1782 -20 37 00 Fax +44-1782 -20 20 73 contact-uk@fuchs-oil.com

Note: Refractometer Reading x Correction Factor = Actual Concentration

