

Product Performance Features

MOVING YOUR WORLD



ECOCOOL® GLOBAL 1000

Premium Aerospace / Medical / Semicon Industry water-miscible, multi-metal cutting and grinding fluid.

ECOCOOL® GLOBAL 1000 is an Aerospace industry grade water-miscible machining product unlike any metalworking fluid in the market today.

Based on FUCHS' latest advanced chemistry, and includes a novel lubricity package for increased metal removal rates and reduced tooling costs.

Increases Productivity

- **LONG sump life**
Stable pH
Low odour
Better operator acceptance
- **REDUCED maintenance**
Low foam
Rejects tramp oil
Less tank-side additions
- **REDUCED tooling costs**
High lubricity for arduous tasks
Reduces rework costs

Increases Efficiency

- **IMPROVED tool life**
Highest lubricity in it's class
Reduces tool costs
- **LOW foaming**
Robust problem solver
- **MULTI-MACHINE use**
Machining and grinding
- **CLEANER machines**
Excellent washing properties
Good filterability



**EXTENDED
SUMP LIFE**



**200%
TOOL LIFE
ON TITANIUM**



**ZERO
STAINING**



**RESISTS
MICROBIAL
ATTACK**



**NON
IRRITATING
TO SKIN**

Approvals

Aerospace

- AIRBUS
AIPS 00-00-010
- BOEING
BAC 5008
(tested)
- ROLLS ROYCE
CSS 129/131 Cat. 2
- SAFRAN
PR 6300 Ind A

Medical

Cytotoxicity:

- EN ISO 10993-1
- EN ISO 10993-5
- EN ISO 10993-12

Semiconductor

- ASML - Grade 2
Application

OEM Machine Manufacturer

- DMG MORI
- GROB

PLEASE NOTE

This document is to be read in conjunction with the current PI sheet for the ECOCOOL® GLOBAL range of lubricants. All figures quoted are correct at the time of publication.

FAQs

Q Does it contain boron, formaldehyde and MEA (monoethanolamine)

No It is the latest generation of metalworking fluids formulated with a unique chemistry which provides long sump life without the use of boron, FAD biocides, bactericides or fungicides, secondary amines, MEA and silicon.

Q Can it be used with hard or soft water?

Yes The product works well with hard or soft water. Our unique formulation allows compatibility with all water hardness levels.

Q Can it only be used for Aerospace alloys?

No The unique formula allows for use with materials such as brass, aluminium, cast iron, copper, SG iron, mild steel, HT steels, stainless steel, titanium and inconel. Our products will also protect machine tool internals.

Q Will it stain aluminium?

No It will not stain aluminium and has good compatibility with critical alloys such as 2024, 5083, 6061, 7010, 7050, 7075



Q Is it suitable for high pressure and through spindle cooling?

Yes It has very good foam control for operations requiring high pressure fluid delivery, and is particularly suitable for operations requiring turbulent flow.

Q How can I clean my parts after machining?

Residual films are readily cleaned from parts with **RENOCLEAN** alkaline cleaners. Your local FUCHS representative can provide you with specific recommendations for your operation.

ECOCOOL® GLOBAL Series

- **GLOBAL 1000**
Heavy duty aero / medical / semicon
- **GLOBAL 1500**
Aluminium aero / auto
- **GLOBAL 2000**
General purpose aluminium
- **GLOBAL 2500**
Heavy duty aluminium
- **GLOBAL 3500**
Cast iron cutting and grinding



FUCHS Smart Services

- Metalworking Fluid Analysis
- Oil Analysis
- Reliability Services
- Lubrication Management
- Technical Support



FUCHS LUBRICANTS (UK) plc
New Century Street, Hanley,
Stoke on Trent, ST1 5HU
Telephone: +44 (0)1782 203700
E-Mail: contact-uk@fuchs.com
www.fuchs.com/uk

[f /fuchslubricantsuk](#) [@fuchslube_uk](#) [in /fuchs-lubricants-uk-plc](#)

