

Little Row Fenton Industrial Estate, Stoke-on-Trent ST4 2SQ Telephone: 01782 410381 Fax: 01782 410684

TECHNICAL INFORMATION SHEET

BIOFLUSH

A highly effective flushing additive, designed to be added to old cutting fluid emulsions to assist cleaning of system prior to changing.

Special Features:

- 1. Contains specialised biocide and fungicide to sterilise the system and help break to break down slimy deposits.
- 2. Helps to break down hard water soaps, which accumulate in many systems to form hard deposits.
- 3. Specialised additives are added to emulsify separated emulsion and tramp oil.
- 4. Corrosion inhibitors are added to protect machines, which may be stripped of their protective oil layer.

How to use:

Add 2% of *Bioflush* to the old emulsion and circulate for 12 to 24 hours (i.e. overnight). Drain the system completely and flush out with a clean charge of water. Drain again and refill with cutting fluid at the suppliers recommended dilution.

Note: *Bioflush* is only recommended as a cleaning aid prior to changing coolant and not as an inuse biocide.

Technical Data

pH (2% concentration): 10.0 % Active ingredients: 43.5