Fungicide Ultra

Broad Spectrum Fungicide For Soluble Metalworking Fluid Systems

Product Profile

Fungicide Ultra is a "tank side" secondary treatment broad spectrum fungicide for use in self-contained or centralised water based coolant systems and machine tools using soluble metalworking fluids.

Applications

Fungicide Ultra is used to control fungal, mould and yeast infections found in water based metalworking fluids. It helps to reduce objectionable odours emitted by metalworking fluids suffering from fungal contamination whilst not affecting the stability and performance of the fluid.

It can be used whilst the machine is in operation and thus there is no loss of production time.

The product may be used at a low level to control fungal infections in systems which are known to suffer problems. Erratic use of uncontrolled quantities is not recommended.

Instruction For Use

When handling the product wear suitable PPE including;

- Gloves
- Safety glasses
- Face mask (if splashing may occur)

Carefully calculate the volume of coolant in the machine tool sump.

If the neat product comes into contact with skin, wash off immediately with warm water. For further information refer to relevant Safety Data Sheet.

Controlling Dose	Coolant Tank Volume x 0.2% = ml/ltr required
Controlling Dose	Coolant rank volume x 0.2/0 - mi/nt reduired

N.B. Overdosing of Fungicide Ultra may cause skin and or respiratory related issues.

Physical fungal matter should be removed from the machine before the additive is added to the emulsion.

The additive should be added to the metalworking fluid at a point of high turbulence and circulated for at least 30 minutes to ensure it is thoroughly mixed in to the emulsion.

Ensure that **ALL** Fungicide Ultra additions are recorded on Coolant Monitoring Sheets for the date and amount added in order to meet HSE guidelines.

Availability

Fungicide Ultra is available in 20 litre drums, 5 litre and 1 litre bottles.

Health and Safety

Please refer to the relevant Safety Data Sheet, a copy of which is freely available to all customers. Data represented is typical of that obtained with normal production tolerances and does not constitute a specification.