



TEEHNICAL DATA SHEET



FUNGICIDE



Description:

High mould inhibitor can be dissolved with various forms of water and can be used in metal products. It can eliminate fungi or prevent fungal growth, and control the blockage caused by bacterial growth, thus improving work

efficiency.

Purpose:

as cleaning agent or injected into a small amount of cutting fluid. In particular, it is more suitable for some serious cases, adding 1% mildew inhibitor to 1000% cutting fluid, and it can be used repeatedly in 4 to 8 weeks. It is necessary to be careful not to use the recommended proportion.

The problem of mould in the system should be carefully treated. The rich mould inhibitor can be used

Products Code	Packings	Capacity
I100326-4L	Can	4L
I100326-18L	Pail	18L
I100326-200L	Durm	200L

Performance characteristics:

- Easy to use and simple
- Elimination of fungal growth
- Control of the obstruction caused by the growth of mould.
- -Improving the better working conditions
- $\mbox{-}\mbox{Reduce}$ operating time and cost of lubrication parts.

Typical physical properties

FUNGICIDE	$ \begin{array}{c} \textbf{Relative density} \\ \text{g/cm}^3 \end{array}$	1% Water Solution PH Value	Appearance
	0. 96	10. 5 [~] 11. 5	Yellow transparent liquid

Matters needing attention:

- 1. The human body is not in direct contact with the product.
- 2. Sealed storage.





TEEHMICAL DATA SHEET