



TECHNICAL DATA SHEET Anti-060

Anti-060 is used in the paper pulp and wet-end of paper mills to control the growth of slime producing organisms in the circulating process water used in these systems. Professional exposure to isothiazolinone from the in-use wet-end paper manufacturing process from the papermill slimicide added to these systems. The two levels of professional use include service companies who manage the addition of concentrate, and wet-end paper mill workers, making and drying paper.

Anti-060 is characterised by very good system compatibility, such as the influence of pH and temperature.

Properties:

| Appearance | : | Light yellow clear liquid |
|---------------------|---|---------------------------|
| Density | : | 1.3 g/cm³ |
| Odour | : | characteristic |
| Solubility in water | : | very good |
| Shelf life | : | 24 months |
| Solubility in water | | very good |

The recommended efficient end-use concentration of Anti-060 in the process water has been determined as 10 to 200 ppm for wood chips. However, significant dilution occurs in the wetend process due to circulation and mixing within the entire water circuit reducing the actual wet-end concentration.

Storage conditions:

Store in a tightly closed container in a room protected against atmospheric condition, at a temperature up to 35 $^\circ \rm C.$

Further Information:

Product technical information and data is based on the best information available and does not constitute or imply a warranty or patent infringement of any kind. The user is responsible for testing product suitability prior to use in production.