

Ferrocid® 8589

Biocide for cooling and process water systems



Principal Applications

Ferrocid® 8589 is a quick efficient biocide for industrial water systems. It can be applied to many water systems for biological control.

General Description:

Ferrocid® 8589 is a liquid product based on organic aldehydes.

Appearance: clear, colourless liquid

Density (20 °C): 1.06 ± 0.02 g/cm³

Effect on Environment

For further information see material safety data sheet.

Dosage

The treatment depends on the degree of contamination, on existing nutritive substances, the type of microbiological deposits, temperature and holding time index and should be selected with the help of an ICL Water Solutions representative. The concentration range of Ferrocid® 8589 for a shock treatment in water is between 20 and 100 g/m³.

Application

Ferrocid® 8589 should be added undiluted. Dosage is recommended to be done as a shock treatment. The product should preferably be added at or in front of a point of high mixing intensity in the system. Ferrocid® 8589 is intended for industrial use only.

Attention

Use biocides safely. Always read the label and product information before use.

Storing

Ferrocid® 8589 must be stored cool and dry.

Handling Precautions

For further information please see the material safety data sheet. The expiry date of the product is given on the packaging labels.



CHEMICLEAN AB

Postadress: Box 471, 129 04 Hägersten, Besöksadress: Vretensborgsvägen 21, 126 30 Hägersten
Hemsida: www.chemiclean.se, Mail: info@chemiclean.se, Tel: 08-88 08 01, Fax: 08-88 08 04



Preferred partner