

CT-2080
CHLO.Br.ox
Micro-organisms control in cooling water system

Introduction

CT-2080 is a one product stabilizer liquid oxidizing bromine based bromine biocide

CT-2080 Effectively controls legionella

CT-2080 Increases the effective of chlorine at high pH

CT-2080 Recommended being use with organic inhibitors

CT-2080 Excellent stability for biocontrol

CT-2080 Excellent biofilm penetration

Physical Properties

Appearance.....	yellow liquid
S.G.....	1.2 ± 0.02
PH.....	13 – 14
Flash Point.....	Nonflammable
Odor.....	Pungent
Solubility.....	Completely soluble

Application:

CT-2080 is an excellent chlorine alternative to be used as extremely effective biocide in Industrial open cooling towers in only through cooling systems.

CT-2080 is minimize reaction with organic inhibitors.

CT-2080 is highly recommended to control algae , bacteria and biofilm on heat exchangers

In addition of controlling the plank tonic micro- organisms in bulk fluid.

Safety and Handling

Avoid contact with skin, eyes, mucous membranes and open wounds, while handling

CT-2080 In case of an accidental contact, flush thoroughly with plenty of water.

Storage

- Keep drum closed during storage.
- No particular storage measures are necessary, but the recommended storage limit is 2 years from the date of manufacture .

Packaging

CT-2080 is available in 25 kg plastic containers