



CM 606

Non Oxidizing Biocide – Open Cooling Treatment

DESCRIPTION :

CM 606 is a biodegradable, wide spectrum, organic liquid micro-biocide based on quaternary ammonium compounds formulated to provide maximum effectiveness in industrial cooling water systems. CM 606 is used to control build-up of biological slimes formed by algae and bacteria in Cooling Water Systems. The product is also effective in controlling sulphate reducing bacteria. High surface activity aids in cleaning systems by loosening and dispersing existing slime deposits from surfaces of Cooling Systems Equipment

BENEFITS:

Biodegradable- CM606 is biodegradable formulation hence entails no pollution hazards.

Non Corrosive - Non Volatile -Safe for system metallurgy, being non-volatile, CM 606 is free from fire hazards.

De-fouling -Due to high surfactant, CM 606 effectively cleans the existing deposits due to biological slime from heat exchanger surface.

Non oxidizing – CM 606 is not affected by COD in water. Thus, it is available entirely for microbial activity.

Broad Spectrum - CM 606 exhibits a wide spectrum biocidal activity. It also arrests the growth of surface reducing bacteria (SRB).

APPLICATIONS :

For controlling algae and bacteria, best results are obtained by slug feeding. When used in slug doses, no other biocide is required. Dosages and frequency of addition of CM606 depends upon severity of biological growth. Initially higher dose of CM 606 is recommended, followed by regular slug feed for optimum results.

PRECAUTIONS :

Avoid contact with sensitive or cut skin. In case of accidental contact with eyes, use copious amount of water and flush the eyes for 15 minutes and get medical attention thereafter.

CM 606 is stable under normal storage conditions

PACKING :

CM 606 is available in 35 Kg. HDPE carboys

PT CRYSTAL ANUGERAH ABADI

Perwata Tower CBD Pluit Lt.11-F, Jl. Pluit Selatan Raya, Penjaringan Jakarta Utara 14440
Phone : (62-21) 66676872 Fax : (62-21) 66676871