



CM 608

Non Oxidizing Biocide – Open Cooling Treatment

CM 608 is a CARBAMATE based slimicide which offers control over a wide range of bacteria and fungi especially the slime producing organisms in cooling water systems

FEATURES :

- Effective in both neutral and alkaline systems
- Reduces shutdowns for clean ups and boil outs.
- Easy to feed liquid product.
- Compatible with other commonly used paper making additives.
- Non foaming and non corrosive.

APPLICATION AND DOSAGE :

CM 608 can be dosed directly in cooling water sump or any other suitable point for inhibition of growth of slime forming bacteria and fungi in open cooling system.

The dosages however depend on the quality of water, its bacterial fouling and additives used. Crystal representative shall help in standardizing the dosages and the dosing points. Badly fouled systems must be cleaned before treatment is begun.

Crystal offers the services of trained professional service engineers and microbiologists who can offer technical assistance in solving in plant slime control programs.

PRECAUTIONS :

Use of personal safety precautions like gloves, apron and safety goggles are recommended. Avoid contact with eyes, skin and clothing. In case of contact flush with water. Harmful if swallowed

PACKING :

CM 608 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