

# BIO CLOR BIOCIDE AND CLEANER FOR BADLY FOULED SYSTEMS

## **Description:**

BIO CLOR is a powder, biocide and cleaner, feed, stabilized chlorine biocide, activated by small quantities of bromine in order to give chlorine more power.

With this procedure common chlorine becomes an extremely strong disinfectant, fungicide, algaecide and/or slimicide for wastewater, commercial and industrial waters, cooling towers and closed recirculating systems, without any harmful environmental side effects.

BIO CLOR is also used to control biofilm deposits in pumps, pipes, heat exchangers and filters associated with industrial water treatment systems.

This powerful broad-spectrum biocide effectively and quickly controls bacteria, algae and fungi.

### **Usage:**

## ■ To remove slime from fouled systems:

Add BIO CLOR to provide a level of residual chlorine of at least 2 ppm.

Circulate for 2-3 days keeping the residual chlorine at least 2 ppm.

#### For maintenance:

Add BIO CLOR to provide a level of residual chlorine of 0.4 - 0.7 ppm.

## **Handling precautions:**

Avoid contact with skin and eyes. For further instructions refer to analytical Material Safety Data Sheet (MSDS).

#### **Packaging:**

BIO-CLOR is offered in 50 kg drums.

E-mail: eur98@otenet.gr - http://www.eurochem.gr, www.eurochemsa.com