



SPECTRUS™ OX1205C Microbiological Control Agent

- Excellent cost effectiveness
- Powerful oxidizing action
- Convenient easy to use liquid

DESCRIPTION AND USE

SPECTRUS™ OX1205C is a concentrated aqueous solution of sodium hypochlorite, a highly effective oxidizing microbicide for control of bacteria, algae and fungi in large open recirculating cooling water systems.

SPECTRUS OX1205C is registered with Agriculture Canada (Pest Control Product Act) for the control of slime growth formed by bacteria, algae and fungi in cooling water systems, water scrubbers, influent systems and ornamental water systems.

TREATMENT AND FEEDING REQUIREMENTS

SPECTRUS OX1205C may be fed continuously or intermittently. Sufficient SPECTRUS OX1205C is normally fed to maintain a Free Available Halogen Residual (FAHR) of 0.3 to 0.5 ppm when continuously fed, and 0.6 to 1.0 ppm FAHR for one hour on shock dosing. Consult your BetzDearborn representative for further information.

SPECTRUS OX1205C should be fed at full strength as received. Add to any point of rapid circulation in the system.

GENERAL PROPERTIES

Physical properties of SPECTRUS OX1205C are shown on the Material Safety Data Sheet, a copy of which is available on request.

PACKAGING INFORMATION

SPECTRUS OX1205C is available in a variety of containers and delivery methods. Contact your BetzDearborn representative for details.

SAFETY PRECAUTIONS

A Material Safety Data Sheet containing detailed information about this product is available upon request.