

C-1000-ZA

ENVIRONMENTALLY FRIENDLY OPEN RECIRCULATING COOLING WATER TREATMENT

APPLICATION:

PMC C-1000-ZA is a fourth generation open recirculating cooling water treatment program. It has been specially formulated to meet today's tough environmental concerns. C-1000-ZA utilizes new corrosion control technology which gives superior corrosion control over a broad range of conditions. C-1000-ZA utilizes proven deposit control agents which ensure optimum heat transfer performance.

BENEFITS:

- * No worries about accidental leaks or spills.
- * Program operates at a pH range of 8.0 9.5
- * Both iron and copper (and alloys) are tightly bonded, controlling corrosion.
- * Gives superior deposit control.
- * Protects galvanized metal from "white rust".
- * Protects aluminum metal components.

FEEDING AND CONTROL:

PMC C-1000-ZA can be feed neat or via a mixing tank. Add continuously to the re-circulating water at any convenient point using a proportioning pump.

Control, based on test results or calculated feed rates and maintain C-1000-ZA at 100 -140 ppm in the recirculating water. For specific recommendations contact your PMC Water Systems consultant

PRECAUTIONS:

Alkaline product. Study Material Safety Data Sheet.

PACKAGING:

Plastic pails 25 KG

Plastic drums 230 KG

