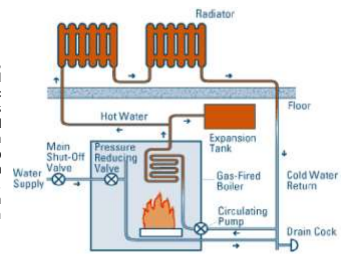
C-2007

All Organic Closed System Corrosion Inhibitor

APPLICATION:

PMC C-2007 is a concentrated liquid blend corrosion inhibitor, sequesterant and dispersant for use in closed cooling and heating water systems. C-2007 is a state of the art all organic (environmentally friendly) treatment approach. It combines proven organic ferrous corrosion inhibitors with copper (and alloys) corrosion inhibitors to provide complete protection against corrosion. C-2007 provides sequesterants to tie up any existing metal oxides and thus prevent their deposition on metal surfaces where they might accelerate localized pitting. C-2007 also contains polymers to disperse and condition hardness salts, reducing the insulating effect of deposits on heat transfer surfaces.



BENEFITS:

- * Environmentally friendly.
- * Excellent corrosion protection for ferrous and non ferrous metals.
- * Cost effective treatment.
- * Easy to monitor and control.

FEEDING AND CONTROL:

PMC C-2007 should be fed as required by means of a pot feeder or chemical pump.

PMC C-2007 should be added to the system to maintain a phosphonate residual of 20 to 25 ppm.

PRECAUTIONS:

Study Material Safety Data Sheet.

PACKAGING:

Plastic pails 25 KG

Poly drums 230 KG