DESCRIPTION
ACS-CLL-114 is a concentrated aqueous blend of inorganic and organic corrosion inhibitors selected to provide maximum protection for ferrous and nonferrous metals.

APPLICATION
ACS-CLL-114 is used in chilled water systems. It is designed as an economical treatment for thermal storage systems or systems with a high water loss. It is formulated to rapidly establish and maintain a corrosion inhibition film on clean metal surfaces. Rubber and other nonmetallic materials are not adversely affected by ACS-CLL-114.

PHYSICAL PROPERTIES
Color & Form .................. Light Red Liquid
Gravity .................................... 1.169
Density ................................. 9.7462 lbs./gal.
pH ........................................ 13.48
Odor ................................. Slightly sweet

DOSAGE & FEEDING
Add 1.25 gallons (12 pounds) to 1.7 gallons (16 lbs) of ACS-CLL-114 for each 1000 gallons of water in the system to be treated.

CONTINUING: Subsequent additions of ACS-CLL-114 depends on the amount of water leakage from the system.

HANDLING & PRECAUTIONS
ACS-CLL-114 does not deteriorate with age. It is an alkaline formulation and should be handled as such.

Avoid eye and skin contact. Flush affected areas with large quantities of water. Obtain medical attention for eyes. Refer to Material Safety Data Sheet for additional safe handling information.

PACKAGING
ACS-CLL-114 liquid is packaged in:
5-gallon pails ..................... net wt. 45 lbs.
30-gallon drums ................. net wt. 285 lbs
55-gallon drums ............... net wt. 545 lbs