# CL426 <br> SCALE \& CORROSION INHIBITOR 

Form: Liquid Color: Red Odor: Mild

- Protects against lime, scale, rust and mineral deposits from both hot and chilled water closed loop systems.
- A color indicator insures an adequate pH level is maintained.
- Restores heat transfer efficiency.

CL426 from Share is a closed loop system treatment that effectively rids your system of scale as it provides a layer of protection against corrosion. Specifically formulated for closed loop units, this convenient liquid is engineered for use in all heat exchange situations. Borate/nitrite inhibitors provide superior corrosion protection for ferrous and non-ferrous metals in systems. The versatility of CL426 is even more remarkable when you consider the environmental advantage it has over other products. This borate/nitrite treatment replaces the toxicity, pollution and potential of formulas containing heavy metals. For closed loop system, CL426 from Share is the responsible choice.

CONTROL PARAMETERS:
CL426 treatment dosages should be controlled using a test kit which determines nitrite $\left(\mathrm{NO}_{2}\right)$ levels.
Nitrite $\left(\mathrm{NO}_{2}\right)$ levels should be maintained between 800 PPM and 1200 PPM.

DIRECTIONS: The dosage of CL426 will depend on the amount of water contained in the recirculating system. Normal treatment dosage is 1 gallon of CL426 for every 125 gallons of water contained in the system. CL426 may be injected directly into the re-circulating system through the use of a regular bypass feeder. Mild steel piping and feeding equipment may be used. Control the level of CL426 by maintaining a nitrite $\left(\mathrm{NO}_{2}\right)$ level of between 800 - 1200 PPM.

In chilled water re-circulating systems, a micro-biocide is recommended as a preventative treatment or for control if infestation occurs. Some hot water and chilled water re-circulating systems may require the use of an oxygen scavenger.

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