CHLORINE ADDITIVE

PROMOTING MAINTENANCE-FREE CHLORINE INJECTION

CHLOR-FLOW is a unique chemical blend, which, when added to chlorine, helps to prevent solids build-up within chlorine injection systems.

CHLOR-FLOW, when used with chlorine, is very cost effective:

- Reduces service requirements
- Reduces time required for service
- Reduces replacement time
- Reduces down time

- Increases pump and component life
- Increases pump efficiency
- Helps maintain chlorine levels
- Helps you consistently meet government regulation levels

Keep your chlorinator operating!



This chemical metering pump injection assembly was used in pumping a chlorine solution **WITHOUT CHLOR-FLOW**. After only 30 days, scale deposits made chemcial injection impossible.



WITH CHLOR-FLOW in the chlorine solution, under similar water conditions, this assembly had been in operation for 180 days of uninterrupted service.





A clean water product from Keytech



CHLOR-FLOUD TECHNICAL SPECIFICATIONS

What is CHLOR-FLOW?

CHLOR-FLOW is a liquid blend of treatments which act as sequestering and stabilizing agents, controlling the problem of lime scale buildup within chlorine injection systems.

How does **CHLOR-FLOW** work?

CHLOR-FLOW has the ability to control the scale-forming properties of substances such as calcium, magnesium, iron, sulfur, and manganese which are rendered inactive and are held in solution as stable compounds thereby preventing or reducing buildups within chlorine injection systems.

Is **CHLOR-FLOW** *certified for use in potable water supplies?*

CHLOR-FLOW is certified by NSF to NSF/ANSI Standard 60 - Drinking Water Treatment Chemicals. **Parafos**[®] is suitable for use in food production facilities where potable water may come in contact with food. A CFIA letter of non-objection is available.

Are there other applications where **CHLOR-FLOW** can be successfully applied?

CHLOR-FLOW was developed for the specific purpose of preventing scale formations in valves and injection assemblies of chlorination systems.

How should **CHLOR-FLOW** be applied?

CHLOR-FLOW concentrate should be added directly to your chlorine container and mixed well. **CHLOR-FLOW** can be purchased in various sizes depending on your application requirements.

How is **CHLOR-FLOW** sold?

CHLOR-FLOW is conveniently packaged in a variety of sizes depending on your application requirements.

- 16 ounce Bottles (12/case)
- One gallon jugs (4/case)
- Five gallon pails

• 30 gallon drums

55 gallon drums

275 gallon totes

CHLOR-FLOW is also available conveniently preblended with chlorine.

CAUTION: When used as instructed, **CHLOR-FLOW** concentrate has no effect on the quality of potable water supplies. However, **CHLOR-FLOW** is not to be ingested as supplied as a concentrate and could be harmful. Be sure **CHLOR-FLOW** is stored securely, well out of reach of children and others.



Suite 174 3380 Sheridan Drive Amherst, NY 14226 info@parafos.com





33 McIntrye Drive Kitchener, Ontario N2R 1E4 info@keytech.ca



Certified by NSF to NSF/ANSI Standard 60

1-800-265-2772

www.chlorflow.com



Registered to ISO 9001



The very best in water treatment

