



INDUSTRIAL

CLR PRO® INDUSTRIAL SYSTEMS FLUSH

Safely removes scale buildup from industrial systems that can compromise the ability to heat and cool correctly.

- Helps prevent equipment from overheating or failure, and energy inefficiencies with regular use
- Safely dissolves calcium, lime, rust and other deposits from water passages in water cooled or heated equipment
- Contains no harsh chemicals, like ammonia, phosphates, or solvents
- Manufactured in the USA

COMMON USES:

Heat Exchangers, Cooling Towers, Evaporative Condensers, Boilers, Steam Generators, Injection Molds, UV Sterilizing, and Pipes and more.

DOSAGE:

The recommended dilution is a 50% ratio of CLR PRO® ISF to water. Depending on the amount of scale present, a stronger solution can be used, OR the flush time increased and/or repeated.

The effectiveness of the solution can be checked periodically with a pH meter. Should the circulation solution rise above the pH level of 5.5 before the flush time expires, additional ISF needs to be added, and the cycle time may need extending.

See label for directions



USE ON THESE TYPES OF PIPES:

COPPER

PVC

STEEL

PLASTIC

CAST IRON

Size	Stock #
1 Gal.	I-ISF-4PRO
5 Gal.	I-ISF-5PRO
55 Gal.	I-ISF-55PRO
275 Gal.	I-ISF-275PRO