

Premium Steam Boiler Treatment Product



Boiler Pro 903™

Premium Steam Boiler Treatment for Residential and Commercial Steam Boilers



Boiler Pro 903™ Multi-purpose, all in one steam boiler treatment.

- ☆ Controls scale
- ☆ Disperses sludge
- ☆ Prevents oxygen corrosion
- ☆ Neutralizes acids
- ☆ **Protects** steam & condensate lines
- ☆ Concentrated
- ☆ Maintains **boiler efficiency**

- ☆ Prevents maintenance problems due to scale and corrosion
- ☆ Prolongs the life of the boiler
- ☆ Helps control surging and carryover
- ☆ **Non-Hazardous**
- ☆ Safe to use



Rhomar
Water Management, Inc.
www.rhomarwater.com



PO BOX 229
SPRINGFIELD, MO.
65801

TalkToUs@RhomarWater.com

Please read the **Technical Data** on reverse side for additional information.

Contact **Rhomar Water Management, Inc** at **1-800-543-5975** for product ordering or questions.



PRODUCT DATA SHEET

Boiler Pro 903™ Premium Residential & Commercial Steam Boiler Treatment

Description:

Boiler Pro 903™ is a premium multipurpose product designed for use in residential and small commercial steam boilers. **Boiler Pro 903™** is formulated to provide continuous protection from scale and corrosion in boilers and steam/condensate lines as well as dispersing suspended solids for easy removal during blowdowns.

Advantages:

Boiler Pro 903™ is an ideal product for the regular water treatment maintenance and protection of old and new steam boiler systems. Properly applied and controlled, **Boiler Pro 903™** will maintain scale-free heat transfer surfaces, protect against oxygen pitting corrosion, disperse suspended solids and neutralize acids in steam and condensate lines. **Boiler Pro 903™** is non-corrosive at use concentration and will passivate and protect systems metals from corrosion. **Boiler Pro 903™** is safe to store and handle and contains no acids or heavy metals.

Directions:

It is recommended that new and used boilers first be properly cleaned using Rhomar **Hydro-Solv 9150™** steam boiler cleaner. **Boiler Pro 903™** should then be slug dosed to the system at 1 quart per 10 gallons of system volume. A short 3-5 second blowdown on all valves is recommended once a month or when TDS (total dissolved solids) exceed 4000. Then add additional **Boiler Pro 903™** at 1/2 the normal dosage or when boiler water sulfite levels drop below 20 ppm. Regular slug additions of treatment will ensure proper protection from incoming oxygen. Should boiler water become dirty or foaming and surging occur, do additional short frequent blowdowns until water clears before adding **Boiler Pro 903™**. At the end of the heating season, slug dose the boiler with **Boiler Pro 903™** at twice the normal dosage to provide corrosion protection during the off-season.

Testing:

Boiler Pro 903™ treatment levels and blowdown requirements may be more accurately controlled with proper testing. Add **Boiler Pro 903™** until a sulfite level of 150 ppm or higher is achieved. Add additional treatment when sulfite level falls to 20 ppm or less. Blowdown boiler when water TDS levels reach 4000. Sulfite test kits and TDS meters can be purchased from Rhomar Water Management, Inc. at **1-800-543-5975**.

Caution: AVOID CONTACT WITH SKIN OR EYES.
DO NOT TAKE INTERNALLY!
See MSDS for complete health and safety data.

Distributed By:

Container Disposal: Triple rinse container and offer for recycling or disposal according to local regulations.
HMIS Rating: Health=2, Flammability=0, PPE=B