

PRO-TEK™ 922

Boiler Treatment for Aluminum and Multi-Metal Systems

- Approved by Major Boiler Manufacturers
- Protects Aluminum, Brass, Copper, Iron and Steel
- Prevents Scale
- Removes Oxygen
- Keeps Efficiency High

Solves Corrosion & Scale Problems!

- Protects Equipment During Warranty
- Non-Hazardous
- Economical—ONE Gallon per FIFTY Gallons of System Volume
- Environmentally Friendly
- Compatible with Antifreeze

**“BE PROFESSIONAL—PROPERLY
TREAT THE SYSTEM”**

*PRO-TEK™ 922 will give your customers
better performance from their
hydronic systems.*



PRO-TEK™ 922

Hydronic Treatment Product

Product Data Sheet

DESCRIPTION:

PRO-TEK™ 922 is a concentrated corrosion and scale inhibitor treatment specially formulated for hot-water, closed-loop heating systems. It will prevent scale and corrosion on aluminum, copper, iron, brass, and steel. **PRO-TEK™ 922** has also been tested and is compatible with PEX and ONIX tubing typically used in hydronic installations.

ADVANTAGES:

When used as directed, **PRO-TEK™ 922** will maintain boiler efficiency and protect metal components during warranty by reducing the rate of corrosion and by preventing scale formation on heat exchange surfaces. **PRO-TEK™ 922** will remove oxygen and can be used to provide corrosion and scale protection to glycol treated systems. **PRO-TEK™ 922** is non-hazardous and environmentally friendly.

DIRECTIONS:

It is recommended that all new and used hydronic systems first be cleaned with Rhomar **Hydro-Solv™ 9100** cleaner then thoroughly flushed until the water runs clear. Removing cutting oils will help control bacterial growth and flushing pipe cuttings, corrosion oxides and welding by-products with **Hydro-Solv™ 9100** will help to prevent damage to seals, zone valves, pump impellers and piping.

Once the system is cleaned and flushed, **PRO-TEK™ 922** should be added at the rate of ONE gallon per FIFTY gallons of system volume. Freshly filled systems contain lots of corrosive oxygen; therefore it is recommended that **PRO-TEK™ 922** be added before the system is put into service to prevent corrosion. **PRO-TEK™ 922** can be used to protect systems containing glycol. Add **PRO-TEK™ 922** corrosion and scale inhibitor treatment for long-term protection.

Systems needing freeze protection can use **RhoGard™** anti-freeze. **RhoGard™** is a propylene glycol anti-freeze inhibited with **PRO-TEK™** additives.

TESTING:

Fluid pH should be 7.0–8.5 for aluminum. Pint samples may be sent to Rhomar Water Management, Inc. in Springfield, Missouri for additional testing. Call **1-800-543-5975** for technical assistance or questions regarding the use of Rhomar cleaning and treatment products.



DISTRIBUTED BY:

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