

## RC-100 RUST PREVENTER

## GET AHEAD OF THE GAME

### **DON'T BE RUSTY**

PREVENTS RED WATER STAINS, RUST AND SCALE FORMATION

### **RC-100 RUST-PREVENTER**

Ready-to-use formula to be used in a rust stain inhibitor systems and similar applications. It is stored in a holding tank and injected into the sprinkler systems gradually and continuously. This proactive approach hinders the formation of rust and red water stains, ensuring the longevity and aesthetic appeal of your properties.

Provides three distinct and separate actions:

### **✓ IT'S SAFE**

Does not contain muriatic, phosphoric acids or chlorides. Does not affect grass or shrubs.

#### √ IT'S EFFECTIVE

It prevents the formation of rust and red water stains on properties by coating the iron so it can't oxidize.

### **✓ IT'S TRUSTED**

Thousands of customers have proven our time-tested chemical since 1969.





# RC-100 RUST PREVENTER READY TO USE



# GENERAL INFORMATION AND INSTRUCTIONS

### **WHAT IS RC-100?**

RC-100 is a specially formulated liquid substance designed to tackle mineral stains, remove mineral scale, and provide effective mineral sequestration and chelation. Functioning as an internal anti-corrosion agent, RC-100 safeguards against corrosion pitting without posing any harm to plant life, thanks to its acid and chloride-free composition.

### **HOW DOES RC-100 WORK?**

Ready to use in a holding tank and gradually injected into sprinkler systems, RC-100 it prevents transformation of rust and red water stain of properties by coating on iron so it can't oxide. This proactive approach hinders the formation of rust and red water stains, ensuring the longevity and aesthetic appeal of your properties.

### IS RC-100 HAZARDOUS?

No! RC-100 boasts a formulation free from muriatic, phosphoric acids, or chlorides. When used as directed, RC-100 is safe for people, pets, and plants, providing peace of mind as it delivers optimal performance.

### **HOW IS RC-100 SOLD?**

RC-100 is sold in 1-gallon, 5-gallon buckets and 55-gallon drums, catering to diverse needs and quantities for both residential and industrial applications.

### **HOW IS RC-100 APPLIED?**

The proper dosage or solution strength of RC-100 is contingent on the iron and hardness content, as well as the sprinkler pump size of your Rust-Master unit (typically a 15–, 35–, or 55–gallon tank). Regular water testing for iron and hardness levels allows for accurate adjustments to ensure optimal performance and protection.



