HYDROCHLOR

GENERAL INFORMATION AND INSTRUCTIONS

WHAT IS HYDROCHLOR?

HYDROCHLOR is a blend of chemicals in liquid form which acts as a sequestering and stabilizing agent. Active ingredients include: sodium hexametaphosphate, mono sodium phosphate, sodium acid pyrophosphate and sodium hydroxide.

HOW DOES HYDROCHLOR WORK?

HYDROCHLOR, due to its chemical content and the method of manufacture, has the ability to control the scale-forming properties of substances such as calcium, magnesium, iron, sulfur and manganese which are inactivated and held in solution as stable compounds.

IS HYDROCHLOR SAFE FOR PORTABLE WATER SUPPLIES?

The HYDROCHLOR formulation is safe. Moreover, the chemical blend used in the manufacture of HYDROCHLOR is regularly applied by municipal water treatment plants.

ARE THERE OTHER APPLICATIONS WHERE HYDROCHLOR CAN BE SUCCESSFULLY APPLIED?

HYDROCHLOR was developed for the specific purpose of forestalling scale formations in the valves and injection assembly of chlorination systems.

HOW IS HYDROCHLOR SOLD?

HYDROCHLOR is sold by 1 gallon, 5-gallon buckets, and also available in a 55-gallon drum.

HOW SHOULD HYDROCHLOR BE APPLIED?

For best results, 12 ounces of HYDROCHLOR concentrate should be used for each15-gallon amount of solution (combined chlorine and water) in the supply tank.

- 1. Add proper amount of HYDROCHLOR to supply tank.
- 2. Add required amount of water.
- 3. Add required amount of chlorine.

EXAMPLE: For 15-gallon total solution add 12 ounces HYDROCHLOR.

G RATIO
MASTER ILOR HDR-G1
HDR G1
12 oz
24 oz
38 oz

RUST MASTER

READY TO USE

CAUTION:

Avoid contact with skin and eyes. Ensure adequate ventilation. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product. Keep containers closed when not in use to prevent potential contamination. Be sure HYDROCHLOR is stored securely, well out of reach of children and pets.



Call Us: 954.772.2129 www.rust-master.com





YOUR TRUSTED
RUST STAIN REMOVAL EXPERTS!