

HASA MURIATIC ACID

For Swimming Pools – Lowers pH and Alkalinity



HASA MURIATIC ACID is an acidic solution of 31.45% hydrochloric acid in water, marketed for use in swimming pools, spas, and hot tubs. HASA MURIATIC ACID mixes instantly with pool and spa water to reduce scale caused by high pH and/or high alkalinity.

DIRECTIONS FOR USE:

This product reduces pH to minimize scale. Use as required to maintain pH between 7.2-7.6. Use a reliable test kit. Do not overdose. When in doubt use less muriatic acid. To reduce pH, add one quart **HASA MURIATIC ACID** per 20,000 gallons of pool water per 24 hours. Add acid cautiously at deep end and at least one foot from pool wall. Pour slowly over as large an area as possible. The recirculation system (filter and pump) must be running while adding **HASA MURIATIC ACID** and for at least one (1) hour after the addition. Repeat as necessary at 24 hour intervals.

INGREDIENTS:

ACTIVE INGREDIENTS: Hydrogen Chloride	31.45%
INERT INGREDIENTS:	

AVAILABLE PACKAGING:

HASA MURIATIC ACID is available in a disposable 2/1 and 4/1 case, returnable 4/1 case, 15 and 53 gallon drums.



HASA MURIATIC ACID is even more economical in the 4/1 gallon returnable bottles and case. Using recyclable plastic bottles and cases saves the cost of expensive packaging which normally is thrown away.

This page is intended for general information only. Please see product's label for detailed directions, warnings, and precautions.

