



Aquatic Resources

A Division of Progressive Commercial Aquatics

Acid-Rite

Acid-Rite lightens the load on pool operators from safety, handling, and maintenance, to creating a more pleasant work environment. See for yourself.

For operators of aquatic facilities, the risks and hassles associated with muriatic acid and granular sodium bisulfate systems are over. Powered by innovative tablet-erosion technology, the Acid-Rite pH Adjustment System is an effective alternative to bulky liquid acid systems and cumbersome granular sodium bisulfate bags. The Acid-Rite system provides reliable pH balancing combined with easy installation and maintenance. Additionally, Acid-Rite tablets, made of sodium bisulfate, have a low odor creating a friendlier working environment for pool operators.

When combined with the Accu-Tab® Water Chlorination System, operators gain a more practical one-two punch in maintaining water quality at aquatic facilities of any size.



Renovation



Service



Equipment



Chemicals

SAFETY

Acid-Rite	Muriatic Acid
Solid chemical made of sodium bisulfate with no dual containment	Strong odor/fuming; potential liquid spills

MAINTENANCE

Acid-Rite	Muriatic Acid
Acid feeders rarely require cleaning or maintenance; no small tubing that can kink and crack	Feed pumps need frequent repair and tubing can leak

HANDLING

Acid-Rite	Muriatic Acid
Easier to handle 45-lb resealable pails	55-gal drums weigh more than 500 lbs

MATERIAL COMPATABILITY

Acid-Rite	Muriatic Acid
Tablets have low odor and are red in color to help eliminate inadvertent mixing of chemicals	Strong corrosive liquid with strong noticeable odor; leaking tubes or feed pumps can attack equipment room

