

FOLLOW RECOMMENDATIONS OF YOUR HEALTH DEPARTMENT FOR GREATER ENJOYMENT AND MORE HEALTHFUL RECREATION.

DANGER: CORROSIVE. KEEP OUT OF REACH OF CHILDREN. CAUSES EYE AND SKIN DAMAGE. HARMFUL OR FATAL IF SWALLOWED. Do not get in eyes, on skin or clothing. Wear goggles or face shield and rubber gloves when handling. Avoid contamination of food.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probably mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

FISH AND WILDLIFE PRECAUTIONARY STATEMENT: This product is toxic to fish. Treated effluent should not be discharged where it will drain directly into lakes, streams, ponds or public water. Use this product only as specified on this label.

DISPOSAL: When empty, rinse this container thoroughly with water and discard it.

DIRECTIONS

When algae are observed, apply 5 to 10 fluid ounces SAC per 6,000 gallons water (5-12 ppm SAC). Brush and vacuum algae the next day; then add 2 fluid ounces SAC per 6,000 gallons water as maintenance dose (2.5 ppm SAC). Repeat maintenance dose every 5 to 7 days. Use of a test kit to measure the actual concentration of SAC in the pool will aid in maintaining the desired SAC level (2-6 ppm SAC). Frequency of addition depends on pool usage and conditions. A handy test kit is available from your Shaklee Distributor.

SAC is compatible with all the usual water-treatment chemicals. With SAC for algae control, chlorine need be maintained only at the level required by local Health Department rules for sanitizing pool water.



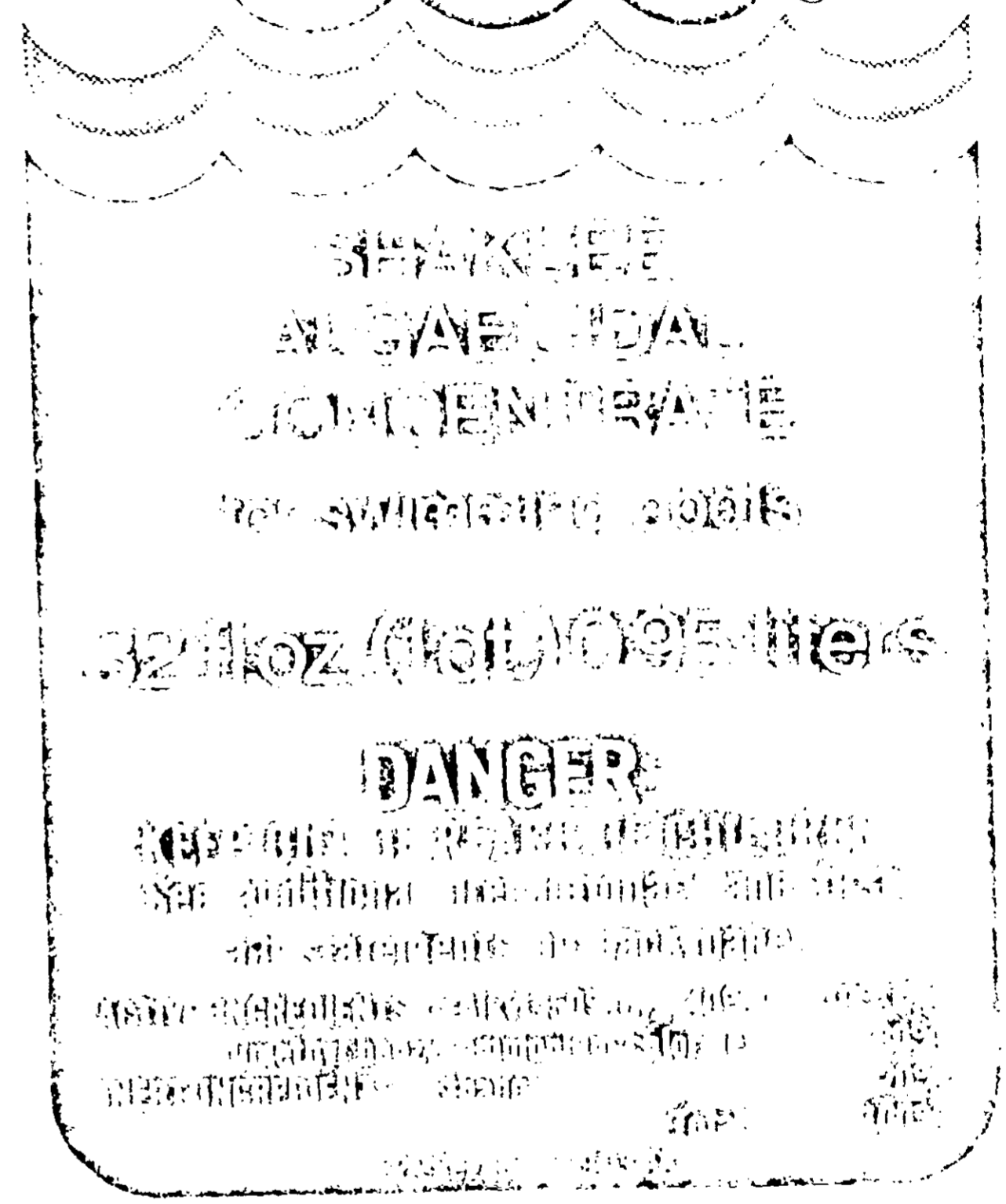
Distributed by Shaklee Marketing Corp., Hayward, CA 94540. Made in U.S.A.

ACCEPTED
 Dec 1978
 UNDER THE FEDERAL INSECTICIDE
 FUNGICIDE AND RODENTICIDE ACT
 FOR CONTROL OF PESTS REGISTERED
 UNDER NO. 7249-12

Comment

S/S

SAC



ACCEPTED WITH COMMENTS

SELLING TECHNIQUES:

Swimming pools are for recreation but, to be pleasurable, they need careful maintenance. SAC helps kill and control algae, one of the most important pool maintenance chores, leaving more time for swimming and sunning. Use this fact as a selling point.

At the recommended concentration, SAC is an algacidal control agent only, *not* a disinfectant or germ killer. When SAC is used, chlorine must still be maintained at pool sanitizing levels. However, SAC lessens the amount of chlorine needed to do the job. This will save your customer money on his chlorine needs. Also remind your customer that a lower chlorine level means less skin and eye irritation—no more chlorine rainbows around lights. Although most pool owners use chlorine, other chemicals are on the market and you should know that SAC works just as well with all of them. Follow the recommendations of your local Health Department for greater enjoyment and healthful recreation.

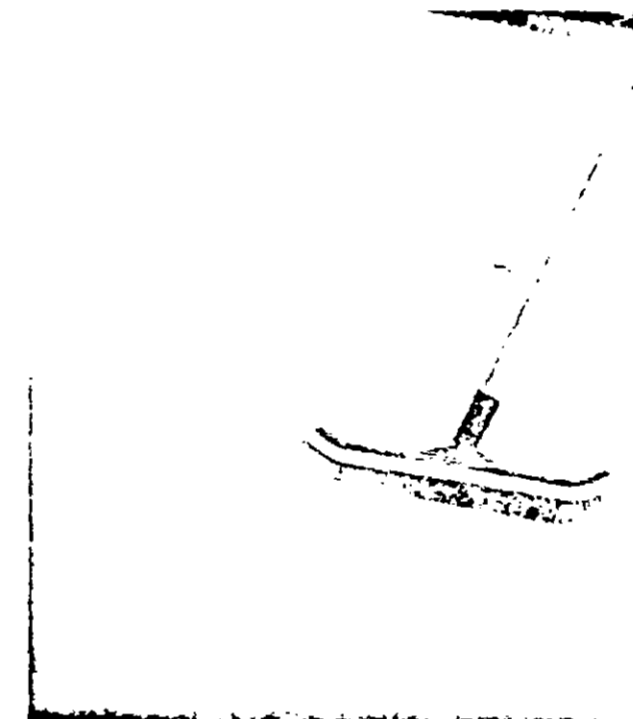
When used as directed, there is no odor to SAC. Your customer will swim through more pleasant water. What's more, SAC remains evenly distributed throughout the water and does not cause water surface film or pool bottom slime. By reducing the surface tension of the water, SAC also cuts down on pool-edge scum. All these facts add to swimming enjoyment. Emphasize them.

A word of advice about storage of SAC. Like swimmers, SAC prefers warm temperatures. When it gets cold, the liquid congeals like gelatin. To prevent this from occurring, keep SAC at room temperature at all times. If congealing does take place, it is easily corrected by putting the SAC bottle in a normally warm area; SAC will then return to its regular thickness.

Get in the swim with SAC.



Use 2½ times SAC preventative dosage to kill algae.



After 2-3 days, brush dead algae from sides and bottom.

