

Active
Inert

The purpose of POOL SHOCK is to provide urgent and immediate treatment of pool water when the following conditions exist:

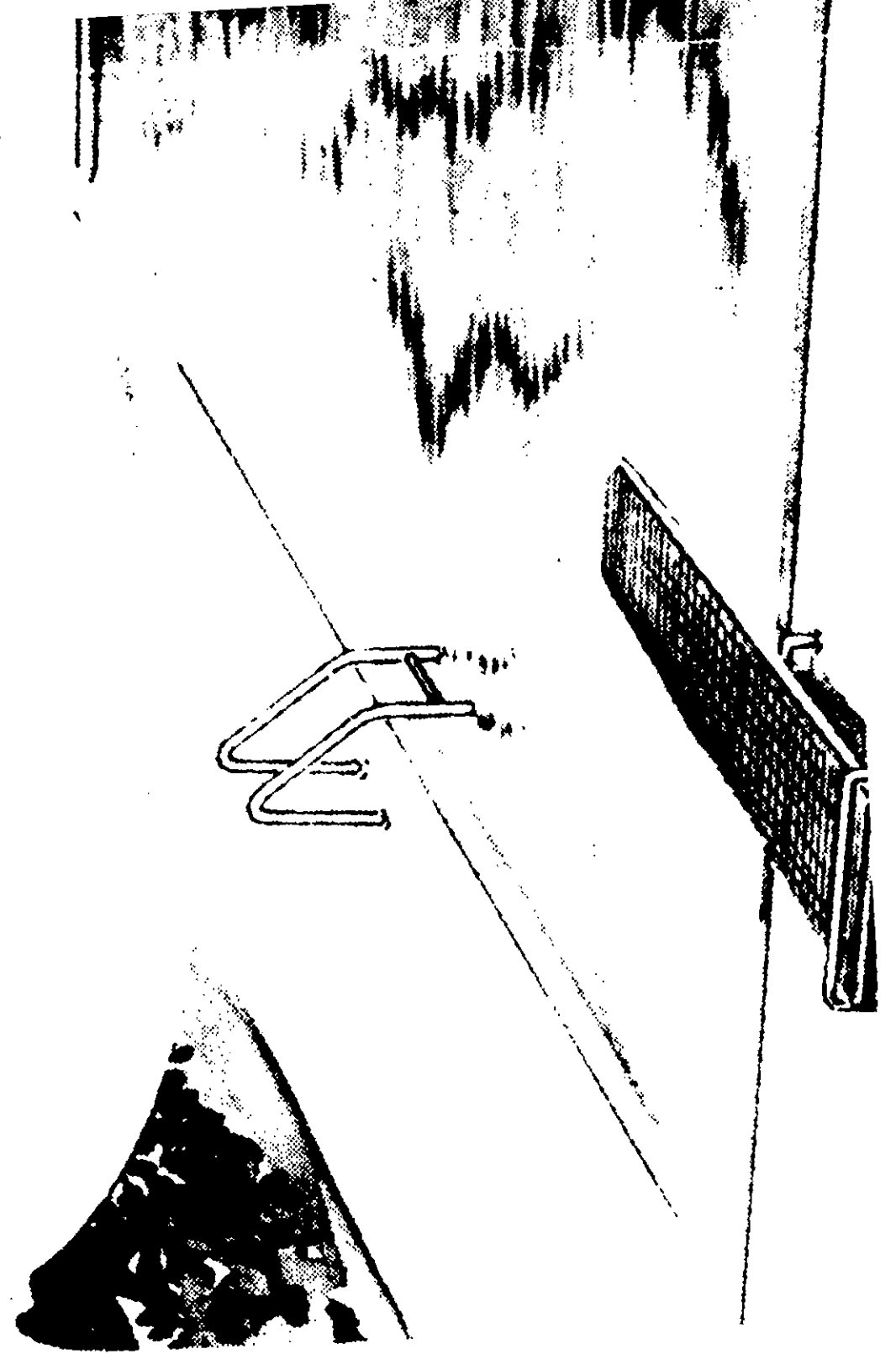
- * Green colored water due to algae
- * Water with cloudy conditions
- * Algae clinging to floor & sides
- * Treatment of last season's water
- * Pools that are green or brown due to mineral impurities
- * Periodic super chlorination as regular maintenance

DIRECTIONS

1. Remove all foreign debris.
2. Adjust pool water to pH of 7.2 to 7.6 with the use of a test kit.
3. For an occasional shock treatment it is recommended to add Pool Shock very slowly through the skimmer at the rate of 1 lb for every 7,500 gals of pool water. Take at least 15 minutes to pour 1 lb into the skimmer very slowly. If you prefer to broadcast Pool Shock over the surface of pool, be careful to avoid possible bleaching of liner by allowing any sediment to settle on bottom. Keep sediment moving by brushing until completely dissolved. 1 lb of Pool Shock for every 7,500 gals will provide 10 ppm chlorine.
4. Keep filter running continuously and watch for necessity of backwashing filter because of the build-up of dead algae in filter. Repeat dosage on second day if condition is not corrected during first 24 hours. If there is no improvement on the third day, consult your dealer for additional advise. Do not use pool until chlorine residual has dropped to 1 to 2 ppm. Resume regular chlorine dosage when chlorine residual reads between 1 & 2 ppm on your test kit.

ACCEPTED
MAR 22 1974
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND ROBOTICIDE ACT
FOR ECONOMIC PESTON REGISTRATION
ED UNDER NO. 153618 SUBJECT
NO AFFIRMED COMMENTS

153618



...chlorine residues, using as possible after...
 ...keep water free of algae during winter.

DIRECTIONS

...POOL STAY Winterizer very slowly through the skimmer at the rate of 1 lb. (16 oz) for every 5,000 gals of pool water. Take at least 15 minutes to pour 1 lb of Pool Stay through skimmer and allow filter to run 3 or 4 minutes for good distribution. If you cannot use the skimmer method, alternate method is to pour 1 lb of Pool Stay into a large plastic bucket and pour of 4 to 5 gals of water and stir until all granules are dissolved. Then pour the diluted solution around the entire perimeter of pool. The amount of Pool Stay for each 5,000 gals water will provide 10.8 ppm chlorine. **DO NOT** broadcast Pool Stay directly into pool water to prevent damage to vinyl liner or painted surface. Do not allow this chemical, in its original concentrated form, to come in contact with any other chemical, as violent reactions can occur.

ACCEPTED
 19 AUG 1975
 9586-22
 UNDER THE FEDERAL INSECTICIDE
 FUNGICIDE AND REPELLENT ACT
 FOR ECONOMIC PULSON REGISTERED
 ED ORDER NO.

Handwritten notes:
 ... 8 ...
 ... (A.M.) ...