
DIRECTIONS

In a pool stabilized by regular chlorination with KEMEX or AQUAGUARD pool chlorine, use SHOCK according to the schedule below. SHOCK is an unstabilized "short-lived" chlorine that is economical to use when a temporary high level of chlorine is needed for super-chlorination.





MAY CAUSE

R IN EYES. AY BE FATAL R HARMFUL

SWALLOWED.

1/8/74

CHED COMMENTS.

MICAL BURNS.

DT GET ON SKIN

CEPTED

THE FEDERAL INSECTICIDE

DE AND PODENTICIDE ACT

NOMIC POISON REGISTER.

R NO.7616 . 4 SUBJECT

IN GROUND (7'-9' Deep) Pool Size	
14'x28'-15,000	gal12
16'x32'-20,000	gal 16
17'x34'-25,000	ga!20
18'x36'-30,000	ga' 24
201x401/35,000	ga! 28

ON GROUN . (3'-4' Deep Pool Diamel	Ounces per
12' - 2,500 g	gal 3
	gal 5
18' - 7,000 g	nal 7
	:al 8
24 ′-13,000 g	;al

Water temperature 70% 82 Water temperature 82 % SHOCK every 10 to 14 days SHOCK every 7 days

This product is toxic to tish. Treate i affluent should not be discharged where it will drain into lakes streams or pends.

NOTE: Most effective way to introduce SHOCK : through the skimmer while filter is operating.





SHOCK may also be used to treat special algae problems. Shut the filter off and then sprinkle SHOCK liberally in the area of the algae growth. Some cloudiness will develop in the water. After 24 to 36 hours re-start the filter.

SHOCK contains no chlorine stabilizer, so it is **not** recommended for regular pool chlorination. Daily use of this product may cause excessive calcium hardness in the water. ACTIVE INGREDIENT—Calcium Hypochlorite 65%. INERT INGREDIENTS—35%. Available chlorine 65%.

ANTIDOTE: External

-Wash with water.

Internal—Drink raw

egg white, milk or

rice gruel Follow with

emetic talass of warn

salt or mustard water

CALL A PHYSICIAN!



WARNING—HANDLE WITH CARE—KEEP IN COOL DRY PLACE. SHOCK is a strong exidizing agent. Never mix with anything but water. Contact with heat, acids, combustifully organic or exidizable material such as paint, oil, kerosene, paper, rags, cleaners, etc., may cause fire. In case of fire, douse liberally with water. Keep out of children's reach.

CHEM LAB PRODUCTS INC.

Anahem Californ 19250f

NISSAN D.C.C.Na -- 36 print type Active Ingredient: - 12 pt. Sodium Dichlorersocyanurate - 1009 - 12 pt WARNING - 12 pt 12 pt - Storage: 10 pt - Oxidizing material; avoid contact with combustible materials. In the event of fire, accidental contact or spillage, flood promptly with large amounts of water and wash to sewer. Store in cool, dry, well-ventilated area. Avoid moisture contamination. 12 15% Thermal Decomposition: Keep away from all sources of heat, flames, or sparks. At elevated temperatures (above about 325°F) a self-propagating 10 pt. thermal decomposition may occur with resultant irritating and toxic gases. In the event of thermal decomposition, flood with large quantities of water, 12 pt - Personal Safety: Not for personal use, internally or externally. In case of contact, remove material and flood skin or eyes with cold water for at least 15 minutes. For eyes, call physician. 12 pt ... CAUTION: 10 pt _ For manufacturing, repackaging or processing only. 12 pt > U.S.D.A. Rep. No. _____ Lot No. ____ Net height:____

16 pt. CHEM LAB MODULET. INC.