

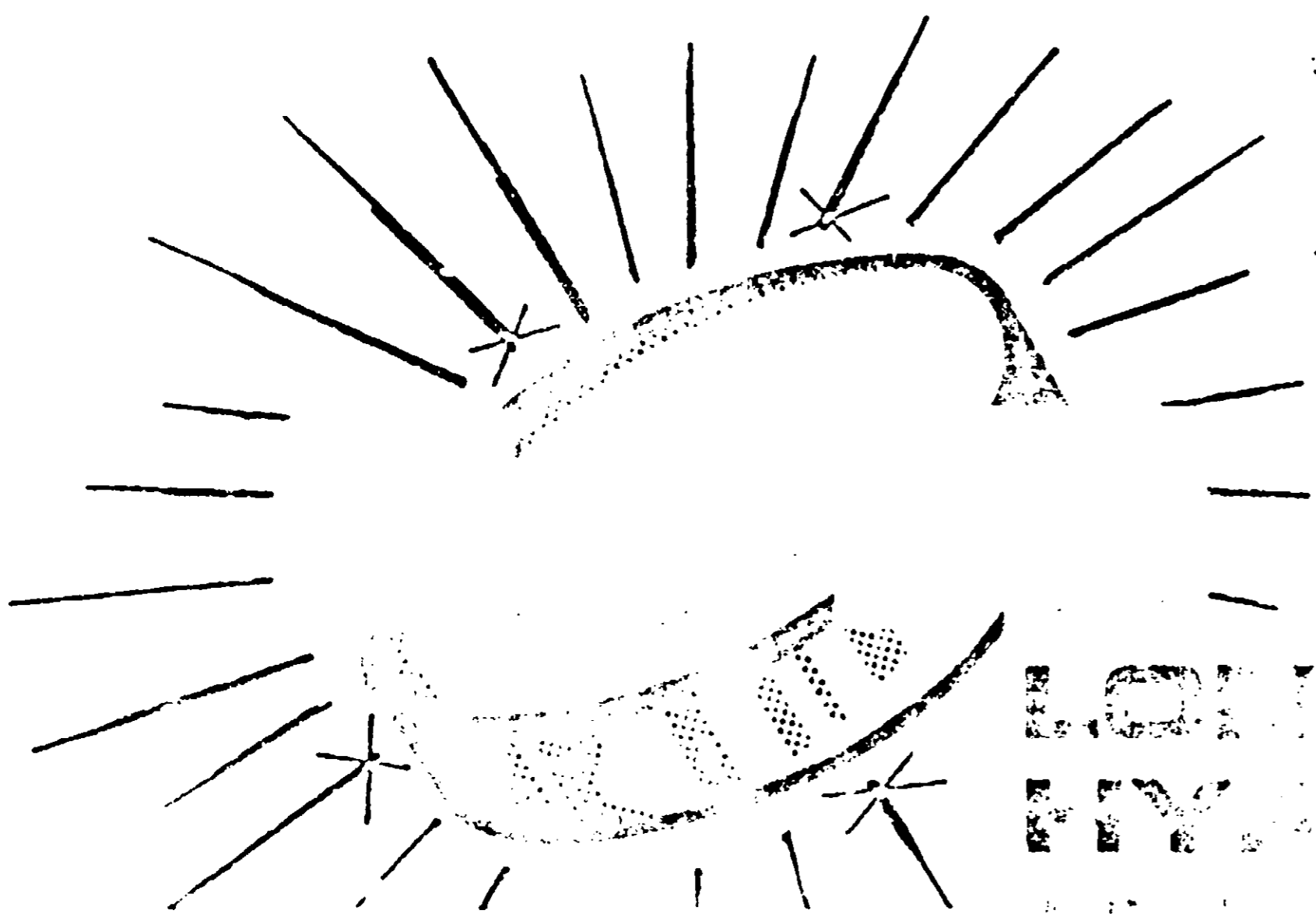
ACCEPTED

AUG 30 1973

FEDERAL INSECTICIDE
ACT
335-196 SUBJECT

335-196

335



EXPOSED TO SUNLIGHT OR HEAT CAN CAUSE EXPLOSION
IF EXPOSED TO FIRE CAN CAUSE EXPLOSION

100% CHLOROPHYLL A

DANGER: KEEP OUT OF REACH OF CHILDREN. READ PRECAUTIONS ON SIDE

DIRECTIONS FOR SWIMMING POOL USE

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METHODS OF APPLICATION

1. *Introduction* (with David S. Gant)*
2. *What is a "Fictional" Author?*
3. *How to Write Fictional Authors*
4. *How to Write Fictional Authors* (continued)

EF-A File # 037-41

PER UN MIGLIO D'ESPANSIONE
DEI SERVIZI DI CONFERENZA
SARÀ COSTRUITA UNA NUOVA STAZIONE
DI TELEFONO IN PA 1010

4-20-1-0

SUPER CLOR-TABS may be effectively used for winterizing a pool to prevent growth of odor-producing or slime producing micro-organisms and algae during off-season (when the pool is not in use). Before winterizing establish the initial chlorine residual of about 2 ppm or higher and the pH of 7.2-7.6 using suitable chlorine and pH test kits. Add SUPER CLOR-TABS to a floating chlorine dispenser at a rate of about one pound to 4,000 gallons of water. This treatment is usually sufficient for the normal off-season period, in some cases an additional one or two treatments may be necessary. Test pool water periodically with chlorine test kit to maintain chlorine residual of about 2 ppm.

DANGER! STRONG OXIDIZING AGENT. NEVER MIX WITH ANY MATERIALS OTHER THAN WATER. CONTACT WITH FORTIFIED MATERIAL, HEAT, BRIGHTESS, MOISTURE OR CONTAMINATION FROM ANY SOURCE, MAY RESULT IN EXPLOSION OR FIRE OF GREAT RISK. DO NOT REWORK. USE ONLY A CLEAN DRY CUP OR DISPENSER. MAY PRODUCE SEVERE CHEMICAL BURNS. MAY BE HARMFUL OR FATAL IF SWALLOWED. NEVER MIX WITH ANY OTHER POOL CHEMICALS.

The graph plots the ratio of the peak intensity of the 110 reflection to the 100 reflection (y-axis) against Antisite concentration (x-axis). The x-axis ranges from 0 to 1.0 with increments of 0.2. The y-axis ranges from 0.0 to 1.0 with increments of 0.2. There are four data series represented by solid lines:

- Series 1 (topmost): Starts at approximately (0, 0.8), rises to about (0.2, 0.9), and then remains relatively flat.
- Series 2: Starts at approximately (0, 0.6), rises to about (0.2, 0.75), and then remains flat.
- Series 3: Starts at approximately (0, 0.4), rises to about (0.2, 0.55), and then remains flat.
- Series 4 (bottommost): Starts at approximately (0, 0.2), rises to about (0.2, 0.35), and then remains flat.

All series show a slight initial increase followed by a plateau as the antisite concentration increases beyond 0.2.

THE COUNCIL OF THE STATE OF CALIFORNIA
DOES NOT APPROVE OF THE PROPOSED
STATE CONSTITUTION.

1870-80. The first 10 years of the century were marked by a period of relative prosperity, followed by a period of depression and poverty.

Rinse empty container thoroughly with water and discard it.

Yield

DIRECTIONS FOR SWIMMING POOL USE

METHODS OF APPLICATION

1. Direct application

2. In a bucket

3. In a chlorine dispenser

4. In a floating chlorine dispenser

5. In a floating chlorine dispenser

SUPER CLOR-TABS

PROTECTIVE CHEMICALS
INC.
2111 N. 10TH ST., PHILA., PA. 19106

A-5-A-01

~~DANGER! STRONG OXIDIZING AGENT. NEVER
MIX WITH ANY MATERIAL OTHER THAN WATER. COR-
TACT WITH FIBERGLASS, MATERIAL, HEAT, BRIGHT SUN,
MOISTURE OR CONTAMINATION FROM ANY SOURCE
MAY RESULT IN EXPLOSION OR FIRE OF GREAT DANG-
ER. DO NOT REFLUX. USE ONLY A CLEAN DRY CUP
OR DISPENSER. MAY PRODUCE SEVERE CHEMICAL
BURNS. MAY BE HARMFUL OR FATAL IF SWALLOWED.
NEVER MIX WITH ANY OTHER POOL CHEMICALS.~~

~~1. Direct application
2. In a bucket
3. In a chlorine dispenser
4. In a floating chlorine dispenser
5. In a floating chlorine dispenser~~

~~PROTECTIVE CHEMICALS
INC.
2111 N. 10TH ST., PHILA., PA. 19106~~

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D E E
S C G O G M
F W A G

~~DANGER! STRONG OXIDIZING AGENT. NEVER
MIX WITH ANY MATERIAL OTHER THAN WATER.
CONTACT WITH FOREIGN MATERIAL, HEAT, FRICTION,
MOISTURE OR CONTAMINATION FROM ANY SOURCE
MAY RESULT IN EXPLOSION OR FIRE OF GREAT INTEN-
SITY. DO NOT REPACK. USE ONLY A CLEAN DRY CUP
OR DISPENSER. MAY PRODUCE SEVERE CHEMICAL
BURNS. MAY BE HARMFUL OR FATAL IF SWALLOWED.
NEVER MIX WITH ANY OTHER POOL CHEMICALS.~~

~~REPACKING IS PROHIBITED.
DO NOT REPACK.
DO NOT REPACK.~~

DANGER! KEEP OUT OF REACH OF CHILDREN. MAY BE FATAL OR HARMFUL IF SWALLOWED. MAY PRODUCE SEVERE CHEMICAL BURNS. DO NOT GET IN EYES, ON SKIN OR ON CLOTHING. CAUSES EYE DAMAGE.

STRONG OXIDANT. NEVER MIX WITH ANY MATERIALS OTHER THAN WATER. CONTACT WITH FOREIGN MATERIAL, HEAT, FRICTION, MOISTURE OR CONTAMINATION FROM ANY SOURCE MAY RESULT IN EXPLOSION OR FIRE OF GREAT INTENSITY WITH THE LIBERATION OF HAZARDOUS AND IRRITATING GASES. DO NOT REPACK. USE ONLY CLEAN DRY CHLORINATOR. NEVER MIX WITH ANY OTHER POOL CHEMICALS.

FIRST AID: EXTERNAL - IN CASE OF SKIN AND EYE CONTACT, FLUSH WITH PLENTY OF WATER. IF SKIN IRRITATION PERSISTS, GET MEDICAL ATTENTION. FOR EYES, GET PROMPT MEDICAL ATTENTION. INTERNAL - GIVE MILK, WATER, OR EGG WHITES. CALL PHYSICIAN IMMEDIATELY.

Rinse empty container thoroughly with water and discard it.

Product of U.S.A.

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the pool is
tial chlorine
2-7.6 using
R-TABS to a
pound to
sufficient
additional
water
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