

AUG 9 1967

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR POISONED POISON REGISTER-
ED UNDER NO. ~~721-L~~ SUBJECT
TO ATTACHED COMMENTS.

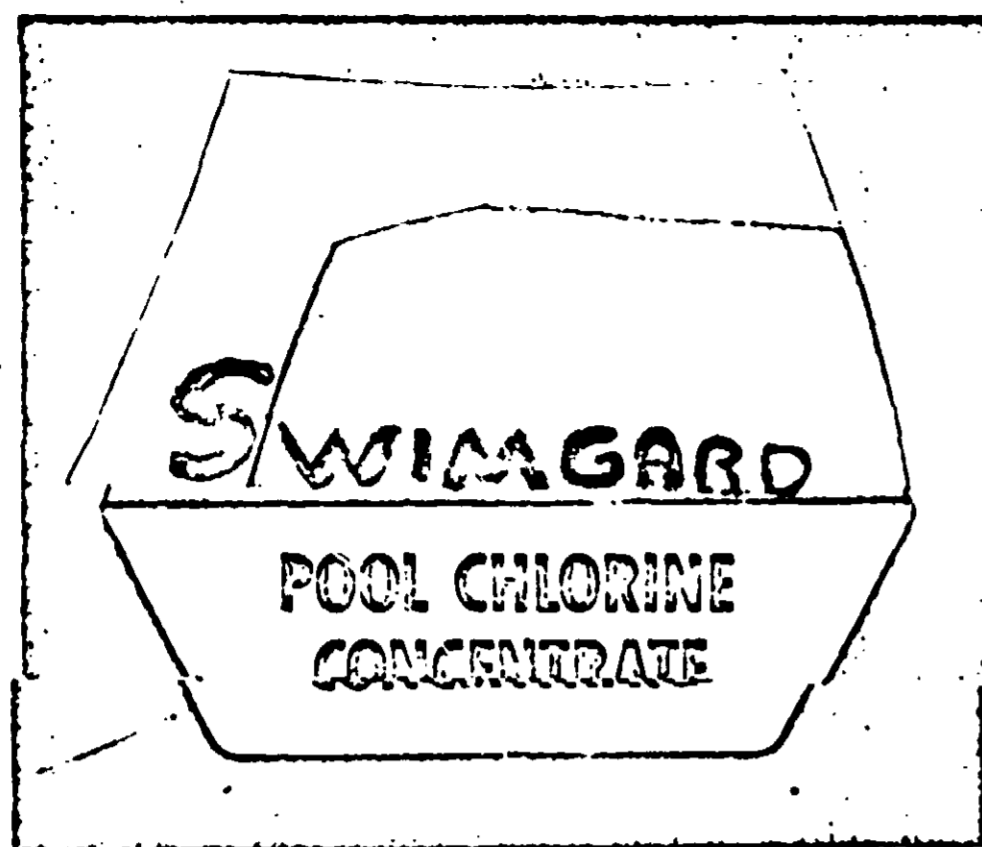
9828-1

SWIM BOARD

POOL CHLORINE
CONCENTRATE

NET WEIGHT: 60 LBS.

ACTIVE INGREDIENT:
95% Sodium Dichloro-s-Triazine
INERT INGREDIENTS: 5% by wt.



Highly effective alguecide-germicide
keeps pool water clean, clear, sparkling.

DISSOLVES INSTANTLY, LEAVES NO RESIDUE.

Contains no calcium or scale-forming minerals.

Cuts acid costs up to 50% or more.

Has a built-in stabilizing ingredient
(trihydroxy triazine) to drastically reduce
chlorine loss due to sunlight.

Use **SWIMGARD** Conditioner
just once...then a few ounces
of **SWIMGARD** Pool Chlorine
Concentrate every other day

If another method of chlorination
has been used or if pool has been
freshly filled, proper conditioning
is necessary to ensure immediate
maximum effectiveness from
SWIMGARD Chlorine Concentrate.

DIRECTIONS

CONDITIONING

1. Clean or backwash filter and set for at least 8 hours continuous filtration. (For sand and gravel filters do not add alum for 24 hours.)
2. Using a reliable test kit, test the pH level and adjust it to 7.4-7.6. (If it is below 7.4 add Bicarbonate of Soda or Soda Ash. If it is above 7.6 add **SWIMGARD** Dry Acid.)
3. In the amount shown in table, add **SWIMGARD** Conditioner slowly through surface skimmer, breaking up any lumps that may form. (Shut off the main drain to increase the water flow through the skimmer.)
4. Wait 1-2 hours for total dispersal; and again adjust pH to 7.4-7.6.

4.5 yr

AFTER CONDITIONING

7. Simply add **SWIMGARD** Chlorine Concentrate every other day to maintain a 0.6 ppm chlorine residual. Refer to table for dosage.

For Mechanical Feeders: Prepare a stock solution by dissolving 8 ozs. **SWIMGARD** Chlorine Concentrate in 5 gallons of water. Feed solution to maintain a 0.6 to 1.0 ppm chlorine residual. The container, delivery tubes, and other parts in contact with the stock solution should be of chlorine resistant material such as polyvinyl chloride (PVC), fluorinated hydrocarbons or hard rubber.

SWIMGARD CONDITIONING-CHLORINATION GUIDE:

Pool Capacity Gallons	SWIMGARD CONDITIONER	SWIMGARD CHLORINE CONCENTRATE Every Other Day	
5,000	¼ carton	1-2 oz.	.855 - 1.71
10,000	½ carton	2-3 oz.	.855 - 1.28
15,000	1 carton	3-4 oz.	.855 - 1.14

**ALWAYS FOLLOW THESE
RULES OF GOOD POOL CARE**

✓ Test regularly for pH and chlorine residual using a reliable test kit. Check pH only when the chlorine

(triazine) to drastically reduce chlorine loss due to sunlight.

DIRECTIONS

Use **SWIMGARD** Conditioner just once... then a few ounces of **SWIMGARD** Pool Chlorine Concentrate every other day

If another method of chlorination has been used or if pool has been freshly filled, proper conditioning is necessary to ensure immediate maximum effectiveness from **SWIMGARD** Chlorine Concentrate.

CONDITIONING

4.75 PT

AFTER CONDITIONING

1. Clean or backwash filter and set for at least 8 hours continuous filtration. (For sand and gravel filters do not add alum for 24 hours.)

2. Using a reliable test kit, test the pH level and adjust it to 7.4-7.6. (If it is below 7.4 add Bicarbonate of Soda or Soda Ash. If it is above 7.6 add **SWIMGARD** Dry Acid.)

3. In the amount shown in table, add **SWIMGARD** Conditioner slowly through surface skimmer, breaking up any lumps that may form. (Shut off the main drain to increase the water flow through the skimmer.)

4. Wait 1-2 hours for total dispersal; and again adjust pH to 7.4-7.6.

5. Superchlorinate with 1 gallon liquid pool chlorine (10-14% sodium hypochlorite by weight) per 20,000 gallons pool water. All superchlorination should be done when there are no swimmers present and swimming should not be resumed until the chlorine residual has dropped below 2.0 ppm. However, never permit the residual to go below 0.6 ppm at any time.

6. Check chlorine residual the next day and if it does not maintain at least a 0.8 ppm residual, again superchlorinate with 1 gallon liquid pool chlorine per 20,000 gallons pool water. Observe same precautions as given in step number 5.

7. Simply add **SWIMGARD** Chlorine Concentrate every other day to maintain a 0.6 ppm chlorine residual. Refer to table for dosage.

For Mechanical Feeders: Prepare a stock solution by dissolving 8 ozs. **SWIMGARD** Chlorine Concentrate in 5 gallons of water. Feed solution to maintain a 0.6 to 1.0 ppm chlorine residual. The container, delivery tubes, and other parts in contact with the stock solution should be of chlorine resistant material such as polyvinyl chloride (PVC), fluorinated hydrocarbons or hard rubber.

SWIMGARD CONDITIONING-CHLORINATION GUIDE

Pool Capacity Gallons	SWIMGARD CONDITIONER	SWIMGARD CHLORINE CONCENTRATE Every Other Day
5,000	¼ carton	1-2 oz. .855 - 1.71
10,000	½ carton	2-3 oz. .855 - 1.28
15,000	1 carton	3-4 oz. .855 - 1.14
20,000	1 carton	4-6 oz. .855 - 1.28
25,000	1 carton	5-8 oz. .855 - 1.37
30,000	2 cartons	6-9 oz. .855 - 1.28
35,000	2 cartons	7-10 oz. .855 - 1.22
40,000	2 cartons	8-12 oz. .855 - 1.28

ALWAYS FOLLOW THESE RULES OF GOOD POOL CARE

- ✓ Test regularly for pH and chlorine residual using a reliable test kit. Check pH only when the chlorine residual is less than 0.8 ppm to avoid a false reading.
- ✓ Never permit chlorine residual to drop below 0.6 ppm.
- ✓ Maintain a 7.4-7.6 pH level.
- ✓ With water temperatures above 75°F., superchlorinate once every 2 weeks with one gallon liquid pool chlorine (10-14% sodium hypochlorite by weight) per 20,000 gallons pool water. All superchlorination should be done when there are no swimmers present and swimming should not be resumed until chlorine residual has dropped below 2.0 ppm. However, never permit the residual to go below 0.6 ppm at any time.

SWIMGARD Products Company
5101 Clark Avenue, Lakewood, Calif.

1124-36

USDA Reg. No. G-1-60-8

WARNING

KEEP OUT OF THE REACH OF CHILDREN

WARNINGS: Do not take internally. Keep out of eyes.
Inhalation of dust. Avoiding water. Do not
contact with acidic matter. Do not
mix with other chemicals. Do not
mix with other chemicals.

Avoid
inhalation.
chlorine



BEST DOCUMENT AVAILABLE

ACCEPTED
MAY 2 1957
UNDER THE
NATIONAL
ARCHIVES ACT
REF ID: A66111

93237

BEST DOCUMENT AVAILABLE

POOL CHLORINE
CONCENTRATE

NET WT. 5 LBS.
GROSS WT. 5 LBS.
NET WT. 5 LBS.

WARNING: Do not take internally. Keep out of eyes.
Inhalation of dust. Oxidizing material. Do not
Contact with organic matter may cause fire or
explosion. For a gas. Do not use in confined
spaces. Do not use in contact with
flammable or combustible materials.

Avoid
chemicals.
chlorine



IG
Safety
OF CHILDREN

DOCUMENT AVAILABLE

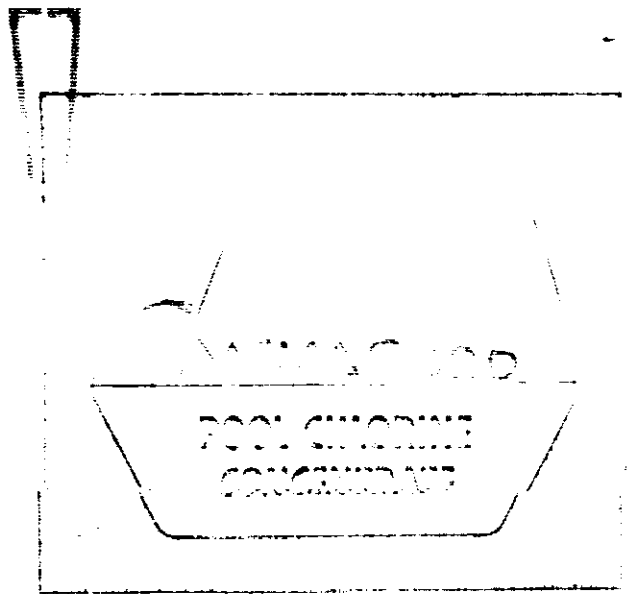
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UNDER THE
FEDERAL
RECORDS
ACT
9821-1
DIRECT
COMMENTS

7323-1

GENERAL INVESTIGATIVE DIVISION

POOL CHLORINE
CONCENTRATE

100-443887-100
100-543887-100
100-643887-100



...and a wealth of conditioning ingredients
...to efficiently reduce
...loss due to sunlight.

**Use Swimming Conditioner
just once...then a few ounces
of Swimming Pool Chlorine
Concentrate every other day**

If another method of chlorination
has been used or if pool has been
freshly filled, proper conditioning
is necessary to ensure immediate
maximum effectiveness from
Swimming Chlorine Concentrate.

CONDITIONING

1. Clean out skimmer later and set
for automatic hourly continuous filtration. For sand and gravel filters
do not add acid for 24 hours.

2. Using a reliable test kit, test
the pH level and adjust it to 7.4-7.6
with a gallon of 1/4 and Bicarbonate
or 1/2 of 5% solution if it is above
7.6 adjust with Dry Acid.

3. In the amount shown in 1,
add a few ounces of conditioner slowly
through surface skimmer, breaking
up any clumps to bring them out of
the pool and into the main body
water with the skimmer.

4. Wait 24 hours before adding more
conditioner and adjust pH to 7.4-7.6.

AFTER COND...

5. Superchlorinate with 1 gallon
of 14.9% available chlorine (1.25 14.9%
solution) 1.5 ounce by weight per
20,000 gal. of pool water. An
overnight reaction should be done
when the chlorine level is pres-
ent and swimming should not be
permitted until the next day. The residual
chlorine should show 2.0 ppm. How-
ever, never permit the residual to
exceed 5.0 ppm at any time.

6. Check chlorine residual the next
day and if it does not maintain at
least a 1.0 ppm residual, again
superchlorinate with the amount
shown above per 20,000 gal. of
pool water. However, same procedure
as above must be repeated in step 5.

7. Simply add Chlorine Concentrate every
other day to maintain a 1.0 ppm
residual. Refer to label.

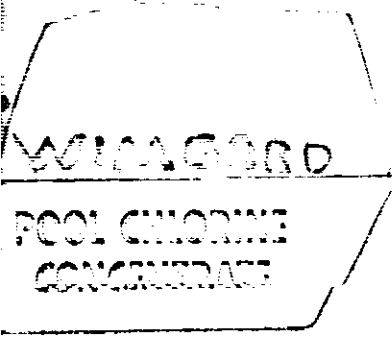
For Mechanical Feed
stock solution by
Swimming Chlorine
Concentrate. Maintain a 0.5 to 1
residual. The contents
with the stock solution
of chlorine residual
as polymeric chlorinated hydrocarbons.

ALWAYS FOLLOW THESE RULES OF GOOD POOL CARE

- ✓ Test the water regularly and adjust pH and chlorine levels accordingly.
- ✓ Maintain water temperature between 72°F and 80°F.
- ✓ Use a good quality pool cover to reduce evaporation and maintain water level.
- ✓ Clean the pool regularly to prevent algae and debris buildup.
- ✓ Use a good quality pool cleaner to keep the pool in top condition.

Pool Volume	Swimming Chlorine Concentrate	CHLORINE CONCENTRATE (Every Other Day)
10,000	2 1/2 ounces	1 1/2 oz.
20,000	5 1/2 ounces	2 1/2 oz.
30,000	8 1/2 ounces	3 1/2 oz.
40,000	11 1/2 ounces	4 1/2 oz.
50,000	14 1/2 ounces	5 1/2 oz.
60,000	17 1/2 ounces	6 1/2 oz.
70,000	20 1/2 ounces	7 1/2 oz.
80,000	23 1/2 ounces	8 1/2 oz.

SWIMMING POOL CHLORINE CONCENTRATE
... USA Reg. No. 152



Winn-Dixie Conditioner... then a few ounces Winn-Dixie Pool Chlorine Concentrate every other day

...method of chlorination is used or if pool has been filled, proper conditioning is necessary to ensure immediate effectiveness from Chlorine Concentrate.

3 FOLLOW THESE 12 STEPS OF GOOD POOL CARE

Step 1: Test the water... Step 2: Add conditioner... Step 3: Add chlorine... Step 4: Brush the pool... Step 5: Vacuum the pool... Step 6: Shock the pool... Step 7: Balance the pH... Step 8: Test the water... Step 9: Add conditioner... Step 10: Add chlorine... Step 11: Brush the pool... Step 12: Vacuum the pool.

...water... conditioner... chlorine loss due to sunlight.

CONDITIONING

- 1. Chlorine is... 2. using a reliable test kit... 3. ...the amount shown...

- 4. ... 5. ... 6. ...

AFTER CONDITIONING

7. Simply... Chlorine Concentrate...

For Mechanical Feeders... Chlorine Concentration...

Table with 3 columns: Pool Capacity (Gallons), Amount of Winn-Dixie Conditioner, and Chlorine Concentrate Every Other Day. Rows range from 10,000 to 50,000 gallons.