PRECAUTIONARY STATEMENTS HAZARDS TO HUMAN AND DOMESTIC ANIMALS

CAUTION: Wait at least 1 hour before entering pool or spa after treatment with this product. Harmful if absorbed through the skin Avoid contact with skin and clothing. Wash with soap and water after handling. Remove contaminated clothing and wash before reuse. Do not get into eyes.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Board or Regional Office of the EPA.

PHYSICAL OR CHEMICAL HAZARDS

SANIBROM 202 Algicide is not flammable. Do not allow this product to come into contact with acids or oxidizing agents undeconditions other than as described in the directions for use. Add this product to water only. Negligent mixing of this product with acids or oxidizing agents may cause release of poisonous corrosive hydrogen bromide or bromine gas. Reducing Agent.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by the use, storage, or disposal of this product.

STORAGE: Store in original container. Store in a cool, dry place away from the reach of children. Keep container closed when not in use.

DISPOSAL:

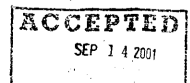
8-17-01

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these waste can not be disposed of by use in accordance to label instructions, contact you Regional Office of EPA for guidance.

Container Disposal: Do not reuse container. Rinse thoroughly and securely wrap empty container in several layers of newspaper before discarding in trash.

WARRANTY

Seller makes no warranty expressed or implied concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.



Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pasticide, registered upder EPA Reg. No. 3377 - 54

SANIBROM® 202

FOR USE TO CONTROL AND PREVENT ALGAE GROWTH AND TO MAINTAIN CLEAR WATER IN SWIMMING POOLS, SPAS. AND FOUNTAINS

KEEP OUT OF REACH OF CHILDREN CAUTION

Wait at least 1 hour after SANIBROM 202 Algicide treatment before entering pool or spa or follow the required waiting period for a product used with SANIBROM 202 Algicide if greater than 1 hour. Prolonged eyes and skin contact may cause severe irritation.

FIRST AID

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

See side panel for additional precautionary statements.

EPA REG. NO. 3377-54 EPA EST. NO. 3377-AR-1

Albemarle Corporation 451 Florida Street Baton Rouge, LA 70801

In case of emergency endangering life or property involving this product, call collect (225) 344-7174.

ALBEMARLE and SANIBROM are registered trademarks of Albemarle Corporation.

Baquacil is a registered trademark of Zéneca, Inc. Softswim is a registered trademark of 3.o-Lab. Inc.

Net Contents											
	•	<	<		٠			•			
		4		•			•		•		
		e				•	4				
						•		ŧ		· t	
		٠	٠							- 1	•

DIRECTIONS FOR USE

on (eral Law to use this product in a manner inconsist

with its _iing.

Risav

SANIBROM 202 Algicide is used to control and prevent algae growth and to maintain clear water in swimming pools, spas, and fountains using chlorinating systems:

<u>MNITIAL TREATMENT</u> for pools, spas, and fountains using chlorinating disinfection systems

Use to start a preventative treatment program with SANIBROM 202 Algicide:

For each 10,000 gallons of water in swimming pool, spa, or fountain, add 6 fluid ounces of SANIBROM 202 Algicide directly to the water. Follow the Initial Treatment directions on the chlorinating compound product label. Do not mix SANIBROM 202 Algicide directly with chlorinating compounds.

Size of Pool, Spa, or Fountain	Amount of SANIBROM 202 Algicide
10,000 gallons	6 ounces
15,000 gallons	9 ounces
20,000 gallons	12 ounces

Wait at least 1 hour after SANIBROM 202 Algicide treatment before entering pool or spa or follow the required waiting period for a product used with SANIBROM 202 Algicide if greater than 1 hour.

<u>MAINTENANCE TREATMENT</u> for pools, spas, and fountains using chlorinating disinfection systems

Add chlorinating compound as directed on product label for appropriate size of swimming pool, spa, or fountain. Add the following amount of SANIBROM 202 Algicide when adding a chlorinating compound.

Amount of chlorinating compound added	Amount of SANIBROM 202 Algicide to Add			
1 gallon of sodium hypochlorite (liquid chlorinating compound) 10- 12%	5 fluid ounces			
2 gallons of sodium hypochlorite (liquid chlorinating compound) 5.25%	5 fluid ounces			
Ib of dry chlorinating compound (calcium hypochlorite or dichloroisocyanurate)	5 fluid ounces			
2 lb lithium hypochlorite (35%)	5 fluid ounces			
two 3-in tablets trichloro-s- triazinetrione	6 fluid ounces			
Ib chlorine produced by chlorine generator	5 fluid ounces			

Wait at least 1 hour after SANIBROM 202 Algicide treatment before entering pool or spa or follow the required waiting period for a product used with SANIBROM 202 Algicide if greater than 1 hour.

SANIBROM 202 Algicide is used to control and prevent algae growth and to maintain clear water in swimming pools, spas, and fountains using Biguanide, Baquacil*, or Softswim* systems:

INITIAL TREATMENT for pools, spas, and fountains using biguanide

INITIAL TREATMENT for pools, spas, and fountains using biguanide disinfection systems

Use to start a preventative treatment program with SANIBROM 202 Algicide:

For each 10,000 gallons of water in swimming pool, spa, or fountain, add 6 fluid ounces of SANIBROM 202 Algicide directly to the water. Follow the Initial Treatment directions on the hydrogen peroxide product label. Do not mix SANIBROM 202 Algicide directly with hydrogen peroxide.

Size of Pool, Spa, or Fountain	Amount of SANIBROM 202 Algicide			
10,000 gailons	6 ounces			
15,000 gallons	9 ounces			
20,000 gallons	12 ounces			

Wait at least 1 hour after SANIBROM 202 Algicide treatment before entering pool or spa or follow the required waiting period for a product used with SANIBROM 202 Algicide if greater than 1 hour.

MAINTENANCE TREATMENT for pools, spas, and fourstains using biguanide disinfection systems

Add hydrogen peroxide as directed on product label for appropriate size of swimming pool, spa, or fountain. Separately, add 1 fluid ounce SANIBROM 202 Algicide for each 4 fluid ounces of hydrogen peroxide added.

Amount of hydrogen	Amount of SANIBROM 202			
peroxide Added	Algicide to add			
8 fluid ounces	2 fluid ounces			
12 fluid ounces	3 fluid ounces			
16 fluid ounces	4 fluid ounces			

Wait at least 1 hour after SANIBROM 202 Algicide treatment before entering pool or spa or follow the required waiting period for a product used with SANIBROM 202 Algicide if greater than 1 hour.

SANIBROM 202 Algicide is used to control and prevent aligae growth and to maintain clear water in swimming pools, spas, and fountains using potassium monopersulfate [alternatively, we may use a trade name such as Oxonel as an activator:

INITIAL TREATMENT for pools, spas, and fountains using potassium monopersulfate to activate SANIBROM 202 Algicide

Use to start a preventative treatment program with SANIBROM 202 Algicide:

For each 10,000 gallons of water in swimming pool, spa, or fountain, add 6 fluid ounces of SANIBROM 202 Algicide directly to the water. To activate, add 1 pound of potassium monopersulfate [alternately, we may use a trade name such as Oxone] per 10,000 gallons of water.

Wait at least 1 hour after SANIBROM 202 Algicide treatment before entering pool or spa or follow the required waiting period for a product used with SANIBROM 202 Algicide if greater than 1 hour.

MAINTENANCE TREATMENT

Separately, add 6 oz. of SANIBROM 202 Algicide and 1 pound of potassium monopersulfate [alternatively, we may use a trace name such as Oxone] per 10,000 gallons of water per week.

Wait at least 1 hour after SANIBROM 202 Algicide treatment before

Wait at least 1 hour after SANIBROM 202 Algicide treatment before entering pool or spa or follow the required waiting period for a product used with SANIBROM 202 Algicide if greater than 1 hour.

WINTERIZING AND SPRING STARTUP TREATMENT

- Add 12 oz, of SANIBROM 202 Algicide per 10:000 gallions of water
- Activate by adding one of the following: 1 pound dry chiorinating compound (calcium hypochlorite or dichloroisocvanurate), 2 pounds lithium hypochlorite (35%), 1 gallon sodium hypochlorite (liquid chlorinating compound) 10-12%, 2 gallons sodium hypochlorite (liquid chlorinating compound) 5.25%, or 1 pound potassium monopersulfate [alternatively, we may use a trade name such as Oxone, per 10.000 callors of units.
- 3 Allow the pump to circulate the water for several hours after chemical additions for good mixing.

Follow dealers normal winterizing procedures for your pool. Before using a chlorinating compound or oxygen shock, read the Directions for Use and Precautionary Statements specific to that product

To aid in quicker and easier opening of the pool in the spring, repeat above application upon start-up.

کر ۔

-2001

W



Sanibrom 202 Algaecide 3377-54

Optional Marketing Statements

The following statements may or may not appear on the label, or may appear in combination

Prevents Algae Growth
Kills Algae
Removes Algae
Broadly Effective Against Algae
Broad spectrum algaecide
Broad spectrum algae preventative
Algaecide
Kills algae overnight and prevents it from returning

Non-foaming Non-staining No heavy metals

Winterizing Treatment Winterizing and spring start-up made easy Vacation Treatment All purpose

Compatible with all sanitizer systems
For use with Biguanide Sanitizers
Compatible with biguanide systems
For use with Chlorinating Sanitizers
For use with Non-Chlorine Sanitizers
For use with Bromine Sanitizers
For use with Bromine Disinfectants

Provides Crystal Clear Water For Clear, Clean Water No more algae stains Sparkling, clear water Restores water sparkle Clarifies Clear, clean water Keeps water clear

For Use with Vinyl Lined Pools
For Use in All Pools
Ideal for all pool surfaces
For above-ground and in-ground pools
Ideal for above-ground pools
Ideal for vinyl pool surfaces
Safe for all pool surfaces

For use in all pool types (This statement alerts consumer to the fact they may use

this product in above ground, in ground, indoor, outdoor, plaster, vinyl, and fiberglass pools)

Easy to use
Easy and convenient
Convenient to use

No odor

Suitable for use with alternative devices such as ionizers, electrolysis and mineral feeders
Bromine algaecide
Bromine technology
Patents pending
For commercial use

Ready to use

Non-toxic

Kills stubborn black and mustard algae

Reactivate by simply shocking pool

SEP 1 4 2001

Under the Federal Insecticide, Funcicide, and Redenticide Act as amended, for the pesticide, registered under EPA Reg. No. 3377-54