OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH-567)		DATE OF ISSUANCE 1984
WASHINGTON, D.C. 20460	TERM OF ISSUANCE	
AME AND ADDRESS OF REGISTRANT (Include ZIP code)		
	77	
[1] A. Martin, C. M. Miller, Phys. Lett. B 19, 120 (1997); A. M. Miller, M. M. Miller, Phys. Lett. B 19, 120 (1997); A. M. Miller, M. M. Miller, Phys. Lett. B 19, 120 (1997); A. M. Miller, M. M. M. Miller, M. M. M. Miller, M. M. Miller, M. M. M. Miller, M. M. Miller, M. M. Miller, M. M. M. Miller, M. Miller, M. M. M. Miller, M. M. Mi	·	
L	Г	
NOTE: Changes in labeling formula differing in substance for submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration number of the basis of information furnished by the registrant, the	r to use of the label in commerce	. In any correspondence on this
the Federal Insecticide, Fungicide, and Rodenticide Act.		
A copy of the labeling accepted in connection with this Re	gistration/Reregistration is retu	ned herewith.
icide in accordance with the Act. The acceptance of any na Act is not to be construed as giving the registrant a right to by others.	o exclusive use of the name or to	its use if it has been covered
•		• • • • •
		* * * * *
• • •		•
		•
	·	•
ATTACHMENT IS APPLICABLE		

{

BLUE ANGEL

DIRECTIONS FOR USE

It is a violation of lederal law to use this product in a manner inconsistent with its labeling

> INITIAL DOSAGE: After pool has been cleaned and refilled, add an initial dosage of 2 ounces of BLUE ANGEL per 1,000 gallons of pool water.

DAILY DOSAGE: Add 1 ounce BLUE ANGEL for each 5,000 gallons of pool water.

WEEKLY TREATMENT: Once each week, instead of the daily dosage, add 3 ounces of Blue Angel for each 5,000 gallons of pool water.

CHLORINE TEST: Maintain a reading between 1.0 and 1.5 parts per million available chlorine, or as recommended by the local health authorities.

ALKALINITY: Maintain a 7.4 to 7.8 pH reading for best results.

Bathing load, sunlight, temperature and alkalinity will vary the amounts of BLUE ANGEL needed for each pool. The exact amount to use can be determined by a residual chlorine test

STORAGE AND DISPOSAL

Keep product dry in tightly closed containers when not in use. Store in a cool dry, well-ventilated area away from heat or open flame. In case of a decomposition isolate container if possible and flood with large

amounts of water to dissolve all material before diaCCEPTED H. F. HAWLEY CHEMICAL COMPANY carding. Place in trash collection or dispose in the COMMENTS STOCKTON CALIFORNIA proved landfill area or bury in a sale place. In EPA Letter Dated:



GRANULAR

CHLORINATING

CONCENTRATE

FAST DISSOLVING — COMPLETELY SOLUBLE

ACTIVE INGREDIENTS Sodium dichloro (s) triazinetrione INERT INGREDIENTS

KEEP OUT OF REACH OF CHILDREN

DANGER

Practical Treatment FIRST AID

If swallowed Feed bread soaked in milk followed by olive oil or cooking oil. Call a physician immediately If on skin. Brush off excess chemical and flush skin. with cold water for at least 15 minutes. If irritation persists getimedical attention

If in eyes Flush with cold water for at least 15 minutes. Get medical attention.

SEE ADDITIONAL PRECAUTIONS ON SIDE PANEL

Manufacturing Chemists

STOCKTON, CALIFORNIA NET WEIGHT: 50 LBS.

OCT 14 1984

- ecticida Under the ' unie Act Pungadi pesticid**e** amen registere 209 1 Reg. No. BLUE

GERMICID

DEPRESS

Store in a -

 Keep conta Keep ou

Houat

ingredient to drost c loss

PRECAUTIONAR HAZARDS TO H DOMESTIC ANI

Denger

Highly corrosive Caus be fatal if swallowed | on clothing. Wear gog gloves when handling Avoid breathing dust nated clothing before

ENVIRONMENT

This product is toxic takes, streams, ponds, cordance with an NPC tact your regional office

PHYSICAL AND

Strong oxidizing age clean utensils. Do no pensing device conta product Such use ma ing to fire or explosion organic matter or other ical reaction with ger hazardous gases and plosion in case of co do not reseal contain in open air or well-ve volume of water if ne

EPA REG.

EPA EST. NO