	3432 - 64	7/1/97	page 194
***	ACCEPTED		
	JUL 1997		
MASTER LABEL	Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered used, for the	FRONT LABEL	
Sildate	pesticide, registered under EPA Reg. No. 3432-64		
THE NEW WAVE	IN		
CHLORINE - FRE WHIRLPOOLS.	E SWIMMING POOLS, SPA	S, HOT TUBS AND	

NON-CHLORINE DISINFECTANT AND GERMICIDE FOR SWIMMING POOLS, SPAS, HOT TUBS AND WHIRLPOOLS.

ACTIVE INGREDIENT:

(

SILVER OXIDE II (AgO)	
INERT INGREDIENTS	
	100.0 %

CONTAINS 2.67 oz SILVER OXIDE II, EQUIVALENT TO 2.33 oz SILVER AS ELEMENTAL PER GALLON.

E.P.A. REG. # 3432-64

E.P.A. EST. # 3432-PA-1

NO SCALE FORMING MINERALS OR DISCOLORING AGENTS. THIS PRODUCT WILL NOT CAUSE FOAMING, ODORS, OR IRRITATIONS.

KEEP OUT OF REACH OF CHILDREN

CAUTION:

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

NET CONTENTS: 2 QUARTS (64 FL. OZ)

MFD. BY N. JONAS & CO., INC. 4520 ADAMS CIRCLE BENSALEM PA 19020 MASTER LABEL

ţ

BACK LABEL

SILDATE Disinfectant is compatible with those chemicals normally used to treat swimming pools and Spas. It is effective at both acid and alkaline pH. SILDATE Disinfectant can be used in swimming pools and spasttreated with chlorinating or brominating products. However, do not mix SILDATE Disinfectant with concentrated dry or liquid chlorinating products.

THIS PRODUCT IS USED TO KEEP BACTERIA UNDER CONTROL IN SWIMMING POOLS, SPAS, HOT TUBS AND WHIRLPOOLS

* Odor Free * Non-Staining	* Non-Sudsing	* Does not upset pH
* Safe for all pool surfaces	* Compatible with	all pool chemicals

DIRECTIONS FOR USE IN SWIMMING POOLS

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH IT'S LABELING.

To start up a new pool or when refilling a pool, add 2 QTS. SILDATE DISINFECTANT per 10,000 gal. water. Add Sildate Disinfectant to the pool **through the skimmer**. After Sildate Disinfectant has circulated for 15 min. add Energize at the rate of 1 lb per 10,000 gal swimming pool water. ENERGIZE is a necessary product for the complete activation of Sildate Disinfectant.

There is no pretreatment required for a pool previously treated with chlorinating products. Add 2 QTS. Sildate Disinfectant and one pound ENERGIZE for each 10,000 gallons of swimming pool water.

The addition of 2 QTS. Sildate and one pound Energize per 10,000 gal pool water will establish a Sildate Disinfectant residual of approximately 1.0 ppm. If the pool volume is not known add enough Sildate Disinfectant to establish a 1.0 ppm. residual. Your professional pool dealer will be able to test for this residual. Have the pool tested each week to insure that the proper amount of Sildate Disinfectant is present. if it should fall below 1.0 ppm add enough Sildate Disinfectant to adjust the level to 1.0 ppm.

Each week and after rain, or heavy use, add one pound ENERGIZE for each 10,000 gallons of water.

DIRECTIONS FOR SPA USE

To start up a new SPA or when refilling a SPA, add 3.0 fl. oz SILDATE DISINFECTANT per 500 gal. water. Add SILDATE DISINFECTANT to the spa in front of a return. After SILDATE DISINFECTANT has circulated for 15 min. add SILDATE Energize at the rate of 2 oz per 500 gal spa water. SILDATE ENERGIZE is a necessary product for the complete activation of SILDATE DISINFECTANT.

There is no pretreatment required for a spa previously treated with chlorinating or brominating products. Add 3.0 fl oz. Sildate Disinfectant and 2.0 oz SILDATE ENERGIZE for each 500 gallons of spa water.

The addition of 3.0 fl oz. SILDATE DISINFECTANT and 2.0 oz SILDATE ENERGIZE per 500 gal spa water will establish a SILDATE DISINFECTANT residual of approximately 1.0 ppm. If the volume is not known add enough SILDATE DISINFECTANT to establish a 1.0 ppm. residual. Your professional spa dealer will be able to test for this residual. Have the spa tested each week to insure that the proper amount of SILDATE DISINFECTANT is present. if it should fall below 1.0 ppm, add enough SILDATE DISINFECTANT to adjust the level to 1.0 ppm.

Each week, and after each use, add 4.0 oz SILDATE ENERGIZE for each 500 gallons of water.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

While classified as non-irritating, product may irritate eyes in the concentrated form. Do not get into eyes, on skin, or on clothing. avoid contamination of food.

STATEMENT OF PRACTICAL TREATMENT: If in eyes, immediately flush with water for at least 10 minutes. if on skin, wash thoroughly with water. Wash contaminated clothing before reuse.

PHYSICAL AND CHEMICAL HAZARDS

Mix only with water. Do not add this product to any dispensing device containing remnants of any other product. Do not allow contact with any reducing agents, organic matter, or ammonia.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance to 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 into sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the E.P.A.

4 9 4

STORAGE:

(

Store in a cool dry place.

CONTAINER DISPOSAL:

Rinse empty container thoroughly and discard in trash.

Made in U.S.A.