

THIS PRODUCT IS MEANT TO HELP KEEP THE WATER FREE FROM ODOR AND ALGAE DURING THE NON-SWIMMING SEASON.

DIRECTIONS: For best results, follow these directions as closely as possible.

When swimming season is over, stop chlorinating pool. Clean out leaves and other debris, leaving the pool as clean as possible. Shut down filter, drain pump and winterize as per manufacturers directions. Lower water (if this is recommended by manufacturer.) Shake contents of container of "winterizing algaecide" and pour into pool at a rate of 4¼ fl. oz./per 1000 gal. of water, walking around the pool, so that it is as evenly distributed as possible. Cover with a solid pool cover if possible. Note, sometime in early spring, lift up one corner of cover and inspect water, should, because of some unforseen condition, algee be observed, add a second dose. This problem is usually caused by an unusually hot spring or gross contamination.

Cameraman's Note

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	5.0%
thor-4, 6-bislethylamino)-s-triazine	
EDIENT:	

## **KEEP OUT OF**

Harmful if swallo and eyes. In case of water for at lea persists get medi nation of food.

This product is t should not be di into lakes, stread Do not contam equipment or disp Use only as dire container. Destroy **TO CALCULATE** OR OVAL POOL eter x average dept FOR RECTANGU x average depth (a

Mfg. by N. JONAS

Net Contents 1 Gel.

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ACTIVE INGREDIENTS:

Poly (oxyethylene) (d	methyliminic) stylene- (dimethylimina)	)1
ethylene dichloride	5.0%	(
Simezine: 2-chlor-4,	6-bistethylamino)-s-triazine 3.0%	
INERT INGREDIEN	r: 91.4%	

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CAUTION: CAUTION: CAUTION:

Harmful if swallowed. Avoid contact with skin and eyes. In case of contact, flush with plenty of water for at least 15 minutes. If eye instation persists get medical attention. Avoid contact nation of food.

This product is toxic to fish. Treated effluence should not be discharged where it will drame into lakes, streams, ponds, or public water. Do not contaminate water by cleaning of equipment or disposal of waste.

Use only as directed on label. Do not reuse container. Destroy when empty.

TO CALCULATE GALLONAGE FOR ROUND OR OVAL POOLS: multiply diameter x diameter x average depth (all in feet) x 5.9 = gallons.

FOR RECTANGULAR POOLS: multiply length x average depth (all in feet) x 7.5 = gallons.

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eter x average depth (all in feet) x 5.9 - gallons

FOR RECTANGULAR POOLS. multiply length

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x average depth (all in feet) x 7.5 = gallions

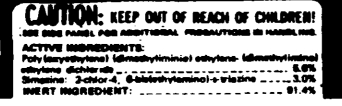
Mig. by N. JONAS & CO. INC., Phila., Pa

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SEASON

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EST. NO. 3432-PA-1

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