## DIRECTIONS

For newly filled pools or pools that are started up in the spring add the amount of SANYGEN indicated for your size pool. In areas where the water is hard, containing a high amount of minerals, this could cause staining of the pool. It is recommended to add a chemical sequestrant before adding SANYGEN. If one is not available add the SANYGEN slowly over a period of 2 to 3 days.

D

CIDE

ACT

STER-

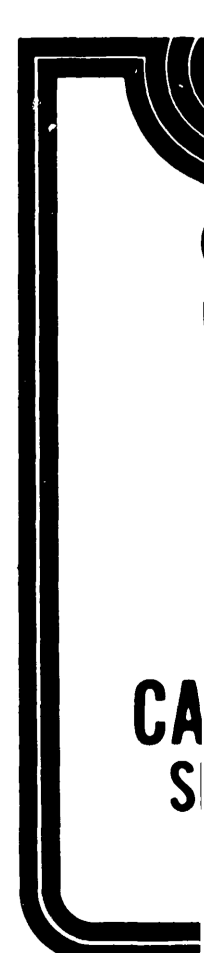
Follow the application chart for the daily dosage after the initial dosage is added. Test the water frequently for a chlorine residual of between 0.6 to 1.0 ppm. Add ½ of the daily dosage in the morning and ½ in mid-afternoon or as needed when indicated by a test set. Hot sunny days and heavy bather loads will require more frequent tests and additions of SANYGEN to maintain proper chlorine residual. Six ounces of SANYGEN will give you 1.0 ppm of chlorine in 5,000 gallons of water. However, chlorine is used up and more will be required to maintain a constant chlorine residual.

Use a test set to determine the PH of your water. Maintain the PH between 7.2 and 7.6. Add muratic acid or dry acid to lower the PH. Add soda ash to raise the PH.

Superchiorinate every 2 weeks or when algae is present. Use the two weeks dosage chart to determine the amount of SANYGEN to add. Always add after the swimmers are out of the pool in the evening. After superchlorinating, test water prior to swimming to make sure chlorine residual is not excessive, over 1.5 ppm.

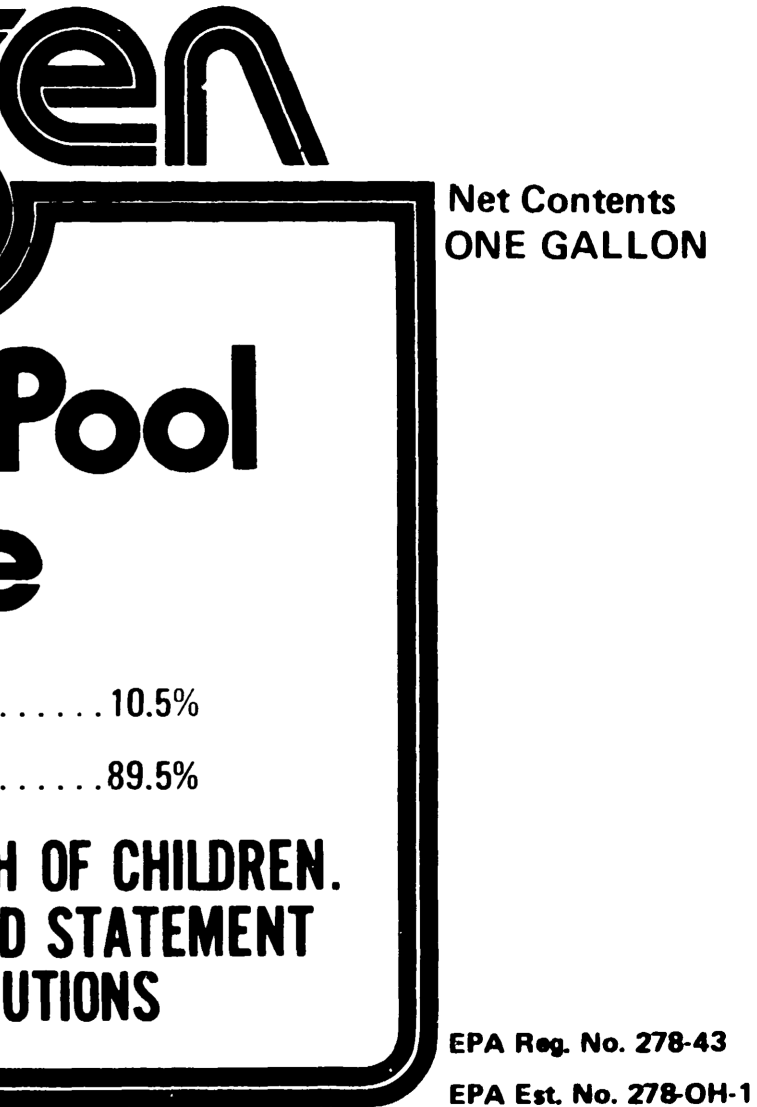
**NOTICE:** APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL. Buyer assumes all risk of use of this chemical if used contrary to directions.

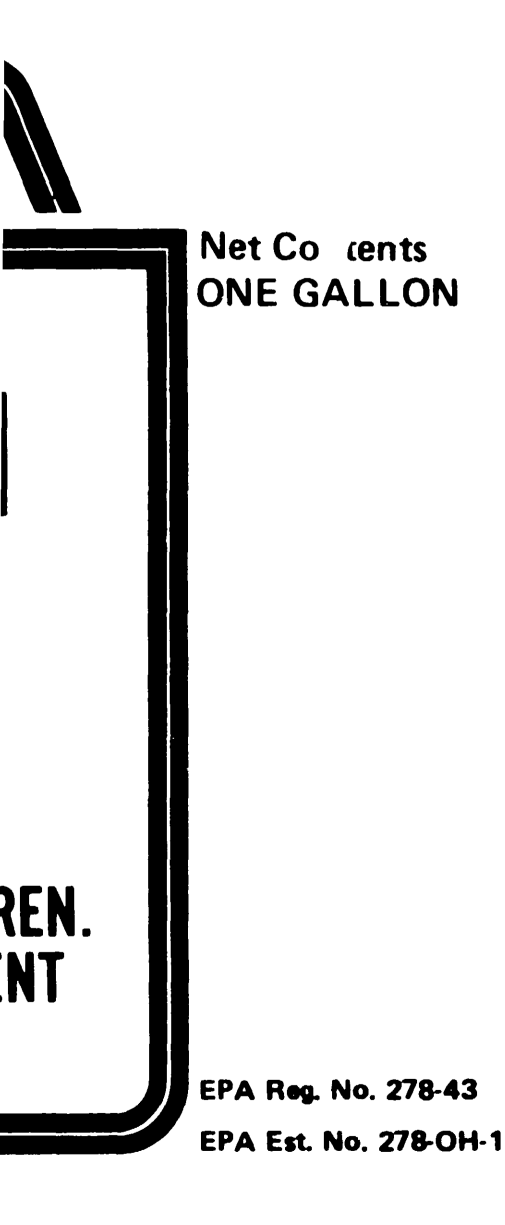
Manufactured by MIAMI PRODUCTS & CHEMICAL CO. Dayton, Ohio 45403



## Swimming Pool Chlorine **ACTIVE INGREDIENTS: CAUTION:** KEEP OUT OF REACH OF CHILDREN.

## SEE BACK PANEL FOR FIRST AID STATEMENT AND ADDITIONAL PRECAUTIONS





<b>C</b> ii	DOSAGE CH
Swimmin Pool	g Initial Treatment
Capacity	of
in Gallon	SANYGEN
5,000	½ gallon
10,000	1 gallon
20,000	2 gallons
30,000	3 gallons
40,000	4 gallons
50,000	5 gallons
НОМ	TO ESTIMATE GALLON CA
Measure Length (L), Width (W), and	
	For Square or Rectar L x W x D x 7.5
	For Circular or Ellip L X·W x D x 5.9
CAUTION:	Harmful if swallowed. Avoid
	cause severe skin and eye irrit
	and eyes flush with plenty of
FIRST AID:	a physician.
FINST AID:	External, flood with cold wa physician.
	Internal, feed raw egg white,
	olive oil or cooking oil. Conta
When containe	er is empty rinse thoroughly w
Degrades with required chlor	i age. Use a test kit and inc ine residual.
This product is toxic to fish. Treated effluer	
will drain into lakes, streams, ponds, or public	

