

## OLIN HIH (R) DRY CHLORINATOR GRANULAR

## Active Ingredients:

1

Calcium Hypochlorite	65%
Inert Ingredients	35%
Available Chlorine	

ACCEPTED
3 1 MAR 1982

1258-427

UNDER THE FROMAL DISCRESSIVAL ACCEPTED

UNDER THE FRO

EPA Reg. No. 1258-427

DIRECTIONS FOR SANITIZING AND DEODORIZING ARTIFICIAL SAND BEACHES: It is a violation of federal law to use the product in a manner inconsistent with its labeling.

This treatment is designed to reduce and retard the growth of bacteria, algae, and fungi in natural and artificial sand beaches.

At many outdoor pools, sand is placed to a depth of several feet on an area adjoining the pool, forming an artificial sand beach. This sand is not subject to the cleaning action of water as in the case of natural beaches and care must be exercised to keep the sand clean and disinfected so that it does not become a source of contamination (athlete's foot fungus, etc.)

Artificial sand beaches can be sanitized and deodorized as follows:

Spray the beach at frequent intervals with an ETH<sup>(R)</sup> solution having 500 ppm free available chlorine (see table below). Small beach areas can be sprinkled with a watering can. The sand should be thoroughly soaked with the solution. In addition to sanitizing the sand, it will be deodorized and bleached, thus helping to keep it write and attractive in appearance.

Weights of HIH (R) required for different volumes of water:

Available	Weight of HiH Required to Make						
Chlorine	<u>l Gal.</u>	5 <u>Gal.</u>	10 Gal.	100 Gal.	500 Gal.	1,000 Gal.	
500 ppm	0.1 oz.	0.5 oz.	l oz.	10 oz.	3 1b. 2 oz.	6 lb. 4 oz.	

## KEEP OUT OF REACH OF CHILDREN

## DANGER!

SEE PRINCIPAL LABEL FOR COMPLETE PRECAUTIONARY INFORMATION AND STORAGE AND HANDLING INSTRUCTIONS

All applicable directions, restrictions, and preciotions on the EPA principle registered label are to be followed.

Offin CHEMICALS

Consumer Products • O'n Corporation 17 O Long Ridge Road Standord, Connecticut 05 904

ŧ