

Vasco Pool Protector

Constituted Swimming Fool Algebras Hogs Fort Water Theorems Process Visit to Algae Charala Alaba Slimer

I TIVE INGRESENT

ign to be earlied

and the street and the

m week for a

1:11 11 11 11 11

City :

PROVED SERVER A

m Than alter

#feet in and comment

iswin mata to eli

and try comments and the second i Alkyl Hotel (120. 14) can ship shipa chiya chiya amno nomo dil noc INDIES IN GREENING

DANGER Keep Out of Reach of Children

with the town the the characters of ry that the total and a section of the first production of the section of the sec or and one of the organization of the second

DANGER

Herboth of heavy of Million of Orrows West and Symbols of Alberta his and Alberta State of the South of State o original was to have body. Harmonic in this programme will be a consequence of the di-

This product is toxic to fish. The second of on the first that it is

FIRST AID

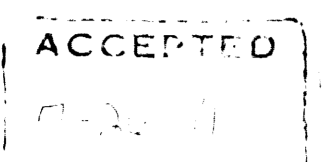
in the state of the control of the control of the state of the state of the control of the state

NOTE TO PHYSICIAN

Probability of the first probability of the contract of the co varen er az elemente eta elektroa. Elemente era eta era eta elektroaren era eta elektroaren era eta eta eta eta forward more and a company of the co or of thouse or one to be a constant of an experience of the constant of the agus a ma is a

LIEU GLIEULIALE GERMANIE COM UNE CARRIER GARGERNIA DE COMPANIA DE

See other precautions and first aid statements on side panel



FUNGICIDE AND RODENTICIDE ACT FUR ECUNUMIC MISSION REGISTERED



SEN BUILDY



DANGER

KEEP OUT OF REACH OF CHILDREN

Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated rlothing before reuse. If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol Call a physician immediately.

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of qustric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

NET CONTENTS

AL-JAX SWIMMING POOL ALGAECIDE

ACTIVE INGREDIENTS:

n-Alkyl -50% CEI, 40% CEI, 10% CE dimethyl benzyl ammonium chloride

10°c

INERT INGREDIENTS:

Water and ethanol U.S.D.A. Registration No. 10663-5 90°°

The presence of algae in outdoor swimming pools is objectionable because of the color, cloudiness, odor, and increased chlorine demand of the water. The use of AL-JAX Algaecide will help to maintain the water in a clean condition.

ALJAX Algaecide is compatible wit the usual water treatment chemicals. By controlling algae growth with ALJAX Algaecide, the chlorine demand of the pool may be significantly reduced.

This product is toxic to fish. Do not discharge treated effluent into lakes, streams or ponds.

Rinse empty container thoroughly with water and discard it

Manufactured By

DIRECTIONS

- 1. In freshly filled pools showing no visible algae growth add one gallon ALJAX Algaecide per 50,000 gallons of water to prevent algae growth.
- 2. If algae growth is observed, add one gallon ALJAX Algae-cide for each 20,000 gallons of water to kill and control those algae species most commonly found in swimming pools. When existing growth is dead, clean the pool, drain and refil! if necessary, and add one gallon ALJAX Algae-cide per 50,000 gallons of water.
- 3 If the pool water treated as in (1) or (2) is recycled, add one gallon of ALJAX Algaecide per 50,000 gallons of water every five to seven days to maintain between two and five parts per million active ingredient. See serviceman for test kit
- 4 If the pool water treated as in 15 or 25 above is not recycled or not filtered it should be tested derivatively to determine the active ingredient content. When necessary one gallon ALJAX Algaecide per 50,000 gallons of water should be added to maintain two to five parts per million of active ingredient.