EPA Form 8570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

91994:I:Pringle:K-14:KENCO:12/01/87:12/9/87:CB:vo:ek:rw

SWIMFREE ALGAE TREATMENT

SUPER KILLING POWER ON BLACK AND GREEN ALGAE

WARNING: Do Not Use in Viny! Liner, Painted Pools, or Colored Plaster Pools

NET WT. 2 LBS.

KEEP OUT OF REACH OF CHILDREN! DANGER See Other Precentions and first Ald on Side Panel

Active ingredients: Trichloro-s-Triazinetrione...994 Available chlorine......89%

the state of the s

EPA Est No. 32460-NY-1 EPA Reg. No. 32460 -

> ACCEPTED with COMMENTS In EPA Letter Dated

DEC 0 7 1987.

Under the Federal Insecticies, Fungiciae, and Rodenticide Act as amended, for the posticide registered under EPA Reg. No.

er sa garajan ja et co

CHARLETT ALCANDER

Swimfree Algae Treatment is an extremely conce-with super killing power on black and green al Algae Treament may be used for super chlorinat treatments of pools using a Trichloro-s-Triaxi for normal residual chlorine maintenance. It is a violation of faderal law to use this p inconsistent with its labeling,

DIRECTIONS FOR USE TO ELIMINATE ALGAE GROWTH

Turn off filter pump before application.
 Treat pool only when not in use.

3.Sprinkle Swimfree Algae Treatment directly o floor on which algae appears. Use approximate gallons of pool water. For severe cases the da. Filter pump can be turned on after SwiaFree been in the pool for at least 8 hours.

5. Brush pool again with stainless ateal brush

6. Do not use pool until chilorine residual has is determined by a suitable test kit.

7. Repeat treatment such as once a week or whe

TO SUPERCHLORINATE

i. Check residual chloring with a reliable tes Treatment for every 12,000 gallons of water.

a 1.0 to 1.5 ppm residual chlorine is obtained.

In extremely hot weather or extreme bathing chloring may be obtained by broadcasting Swim into pool water. I oz. of Swimfree Algae Tres of pool water will provide i.l ppm of chloring 3. Heasure pH immediately after application as with a reliable pool test kit. Adjust pH to suitable agent such as pli Hinus (sodium bisuli (sodium carbonate) to increase pli. Follow int of these products.

DANGER Keep Out Of Reach of Children

CORROSIVE, Causes eye damage. May be total if burillowed. Do finisting to nose and throat. Avoid preathing dust. May cause b

THINGT ALO: If switched lead gruel, cooled coreal, or bread soal leg of. Call a physician inventibility, in case of personal contact, or eyes with cold water for at least 15 minutes. For eyes get madic insted ciothing before reuse.

DANGER STRONG OXIDIZING AGENT.

LIAMILIAEM ST HOMG UALDYZIME MUSHING MALCONY WHAT WAS CONTINUED TO MALCONY WAS THE WAS CONTINUED TO MALCONY WAS CONTINUED mant or disposal of waster.

STORAGE AND DISPOSAL: Keep this product dry in a lift Store in a cool, dry, well venillated are: vay from heat or open container (if possible) and flood area with large amounts of training this container. Do not reuse empty container but place in the or lead by storage or disposal, or cleaning of equipment.

Sold by:

HYDROLOGY LABORATORIES, INC Bohemia, N.Y. 11716