Green Treat® Algicide EPA Registration No. 45337-9 Master Label - December 17, 1999 Page 1 of 7

(Front Panel)

GREEN TREAT® ALGICIDE

Rescue treatment for use to control blooms of green algae in any type pool or spa

INGREDIENTS

 Active ingredient
 \$48.5%

 Sodium bromide
 \$51.5%

 Inert ingredients
 \$100.0%

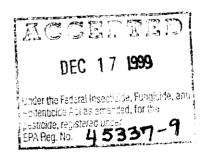
Contains no ingredients that will stain pools or spas.

DANGER

See back panel for additional precautionary statements.

Net Wt.

EPA Reg. No. 45337-9 EPA Est. No. 45337-CA-1



20f7

Green Treat® Algicide EPA Registration No. 45337-9 Master Label - December 17, 1999 Page 2 of 7

(Back Panel)

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. Corrosive. Causes irreversible eye damage and skin burns and is harmful if swallowed or absorbed through skin. Do not get in eyes or on clothing. Wear protective clothing, rubber gloves and goggles, face shield, or safety glasses. Wash thoroughly with soap and water after handling concentrate. Remove contaminated clothing and wash clothing before reuse.

STATEMENT OF PRACTICAL TREATMENT (FIRST AID)

IF IN EYES: Hold eyelids open and flush with a steady gentle stream of water for 15 minutes. Get medical attention.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

IF SWALLOWED: Call a doctor or get medical attention. Do not induce vomiting or give anything by mouth to an unconscious person. Drink promptly large quantities of water. Avoid alcohol.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

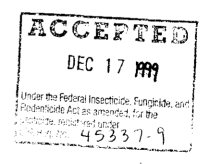
PHYSICAL AND CHEMICAL HAZARDS

Reducing agent. Avoid breathing dust from this product. Do not allow this product to come in contact with acids or oxidizing agents under conditions other than as described in the directions for use. Add this product to water only. Negligent mixing of this product with acids or oxidizing agents may cause the release of poisonous, corrosive hydrogen bromide or bromine gas.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms.

`}



Green Treat® Algicide EPA Registration No. 45337-9 Master Label - December 17, 1999 Page 3 of 7

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with labeling. Always add Green Treat® directly to pool or spa.

TO CONTROL BLOOMS OF GREEN ALGAE IN SWIMMING POOLS AND SPAS TREATED WITH CHLORINATING OR BROMINATING PRODUCTS:

STEP 1: Determine pool or spa volume.

STEP 2: For swimming pools: Add 1 pounds Green Treat® per 10,000 gallons of water, preferably near the green algae.

For spas: Add 1 ounce Green Treat® per 500 gallons of water, preferably near the green algae.

STEP 3: Independent of the chlorine level, immediately add liquid or dry chlorinating product for super-chlorination. Use the recommended dosage rate for super-chlorination from the label of an EPA-registered chlorine product.

STEP 4: Before swimming, use test kit for measuring chlorine levels, as directed on your chlorinating product label. Do not enter water or swim until the chlorine residual drops to 3 ppm.

STEP 5: Repeat as necessary.

To prevent recurrence of green algae and to maintain crystal clear water, No Mor Problems® may be used in conjunction with chlorine or bromine. Follow the Directions For Use for No Mor Problems. Maintain the chlorine or bromine level recommended on the chlorinating or brominating product label.

DEC 17 1999

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the cesticide, registered under 194 Rep. No. 45337-9

Green Treat® Algicide EPA Registration No. 45337-9 Master Label - December 17, 1999 Page 4 of 7

TO CONTROL BLOOMS OF GREEN ALGAE IN SWIMMING POOLS AND SPAS TREATED WITH BIGUANIDE, BAQUACIL <u>OR</u> SOFTSWIM:

STEP 1: Determine pool or spa volume.

STEP 2: Add 2 pounds Green Treat® per 20,000 gallons of water, preferably near the green algae.

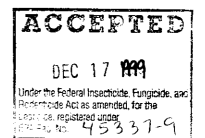
STEP 3: Add 2 gallons hydrogen peroxide per 20,000 gallons water.

STEP 4: Repeat as necessary.

STEP 5: Wait 1 hour before entering pool or spa. Observe the required waiting period for the Biguanide, Baquacil, or Softswim product used with Green Treat® if

greater than 1 hour.

To prevent recurrence of green algae and to maintain crystal clear water, No Mor Problems® may be used in conjunction with Biguanide, Baquacil, or Softswim. Follow the Directions For Use for No Mor Problems. Maintain the hydrogen peroxide level recommended on the Biguanide, Baquacil, or Softswim label.



Green Treat® Algicide EPA Registration No. 45337-9 Master Label - December 17, 1999 Page 5 of 7

TO CONTROL BLOOMS OF BLACK ALGAE IN SWIMMING POOLS AND SPAS TREATED WITH CHLORINATING OR BROMINATING PRODUCTS:

STEP 1: Determine pool or spa volume.

STEP 2: For swimming pools: Add 1½ pounds Black Treat® per 10,000 gallons of water, preferably near the black algae.

For spas: Add 1½ ounces Black Treat® per 500 gallons of water, preferably near the black algae.

STEP 3: Brush pool or spa, especially black spots. Use stainless steel brush on plaster. Use nylon brush on vinyl, fiberglass and paint.

STEP 4: FOR POOLS AND SPAS SURFACES MADE OF GUINITE (MARCITE PLASTER):

For swimming pools: Add 1-2 pounds granular trichloro-s-triazinetrione per 10,000 gallons water, depending on the difficulty of the black algae.

For spas: Add 1-2 ounces of granular trichloro-s-triazinetrione per 500 gallons water, depending on the difficulty of the black algae.

FOR POOLS AND SPAS SURFACES MADE OF VINYL, FIBERGLASS AND PAINT:

Add fast a dissolving chlorinating product for super-chlorination over algae spots. Use the recommended dosage rate for super-chlorination from the label of an EPA-registered chlorine product.

STEP 5: Maintain at least 3.0 ppm chlorine or bromine residual.

STEP 6: Before swimming, use test kit for measuring chlorine levels, as directed on your chlorinating product label. Do not enter water or swim until the chlorine residual drops to 3 ppm.

NOTE: Fiberglass lined or fiberglass pools/spas: Black spots caused by cobalt will not be removed by Black Treat®. Use Cobalt Cure® as directed.

To prevent recurrence of black algae and to maintain crystal clear water, No Mor Problems® may be used in conjunction with chlorine or bromine. Follow the Directions For Use for No Mor Problems. Maintain the chlorine or bromine level recommended on the chlorinating or brominating product label.

DEC 17 1999
Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 45337 - 9

Poplaritari<mark>kanani</mark>nasista.

Green Treat® Algicide EPA Registration No. 45337-9 Master Label - December 17, 1999 Page 6 of 7

TO CONTROL BLOOMS OF BLACK ALGAE IN SWIMMING POOLS AND SPAS TREATED WITH BIGUANIDE, BAQUACIL OR SOFTSWIM:

STEP 1: Determine pool or spa volume.

STEP 2: Add 2 pounds Black Treat® per 20,000 gallons of water, preferably near the

black algae.

STEP 3: Add 1-2 gallons hydrogen peroxide per 20,000 gallons water.

STEP 4: Wait 1 hour before entering pool or spa. Observe the required waiting period

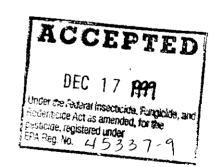
for the Biguanide, Baquacil, or Softswim product used with Black Treat® if

greater than 1 hour.

STEP 5: Repeat as necessary.

NOTE: Black spots caused by cobalt will not be removed by Black Treat®.

To prevent recurrence of black algae and to maintain crystal clear water, No Mor Problems® may be used in conjunction with Biguanide, Baquacil, or Softswim. Follow the Directions For Use for No Mor Problems. Maintain the hydrogen peroxide level recommended on the Biguanide, Baquacil, or Softswim label.



Green Treat® Algicide EPA Registration No. 45337-9 Master Label - December 17, 1999 Page 7 of 7

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by the use, storage or disposal of this product.

STORAGE: Store in a dry, well ventilated area out of the reach of children and away from oxidizers. Keep container closed when not in use.

DISPOSAL:

Pesticide Disposal

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide or rancid is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal

Do not reuse container, but place in trash collection. Rinse thoroughly before discarding in trash.

Manufactured by: United Chemical Corporation 3741 E. Telegraph Road Peru, CA 93040

800-824-5550 (California) 800-524-5550 (other states)

U.S. Patent Nos. 4,846,979 and 5,254,526

Bicycle is a registered trademark of Zeneca, Inc. Softswim is a registered trademark of Bio-Lab, Inc.

Green Treat and No Mor Problems are registered trademarks of United Chemical Corporation.

