ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

NÔV 25 1985

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### c. Add the following:

#### PRECAUTIONARY STATEMENTS

#### Hazards to Humans

CAUTION: Avoid contact with skin, eyes or clothing. In case of contact, immediately flush eyes with plenty of water.

#### Environmental Hazard

Do not contaminate water by cleaning of equipment or disposal of wastes.

The human hazard statements are based on reported results for your submitted data on this product (acute oral, primary skin, and eye irritation). The volume of data was assigned Accession No. 260267.

Within one year of the date of registration, submit a storage stability study for this formulation (you may do an accelerated 3-month study at 50 °C). Since you are using plastic containers, the study should also cover corrosion potential. Refer to the attached pages from Subdivision D of the guidelines (§§ 63-17 and 63-20).

3. Submit one (1) copy of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be mubject to cancellation in accordance with FIFRA sec. 6(e). Your release tor shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Richard F. Mountfort Product Manager (23)
Fungicide-Harbicide Branch
Registration Division (TS-767)

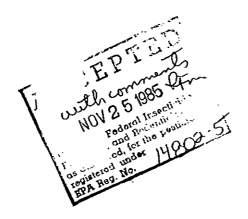
Enclosure

Net Contents 2 oz. (59 m1) Treats 40 gal.

# FRITZ ALGAE CLEAN OUT Liquid Algae Control Fresh and Saltwater Aquariums

KEEP OUT OF REACH OF CHILDREN
CAUTION
See Back Panel for Additional Precautionary
Statements

Mfg. by
FRITZ CHEMICAL COMAPNY
Dallas, Texas U.S.A. 75217
EPA Est. No. 14802-TX-01
EPA Reg. No.
Item No. 369-1057



DO NOT USE TREATED WATER FOR DOMESTIC OR IRRIGATION PURPOSES.

Water hyacinth may be damaged or killed by continued use of the product.

DIRECTIONS FOR USE:

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

SHAKE WELL BEFORE USING.

Aquariums - Add 15 ml. (1 tbs.) per 10 gal. of water. Algae should start to disappear in about one week. Repeat when algae begins to reappear (approx. two months depending on system). For tanks with heavy algae growth clean the excess algae off the sides of the tank and ornaments before adding FRITZ ALGAE CLEAN OUT.

Storage AND DISPOSAL

Store in original container. Do not contaminate water or food by storage or disposal. Product Disposal - Securely wrap original container in several layers of newspaper and discard in trash. Container Disposal - Do not reuse container, Rinse thoroughly before discarding in trash.

For treatment of larger systems use item #369-1058 or 1059.

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Net Contents 8 oz. (235 ml) Treats 160 gal.

FRITZ
ALGAE CLEAN OUT
Liquid Algae Control
Fresh and Saltwater Aquarium,
Fountain and Small Pond Use.

KEEP OUT OF REACH OF CHILDREN
CAUTION
See Back Panel for Additional
Precautionary Statements

Mfg. by
FRITZ CHEMICAL COMAPNY
Dallas, Texas U.S.A. 75217
EPA. Est. No. 14802-TX-01
EPA Reg. No.

Item No. 369-1058

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DO NOT USE WATER FOR DOMESTIC OR IRRIGATION PURPOSES.

Some water plants may be effected (water hyacinth, water fern). They may begin to brown, continued use of product could kill them. Water lilies and cattails will not be effected.

DIRECTIONS FOR USE.

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

SHAKE WELL BEFORE USING.

For aquariums, fountains, and small ponds with heavy algae growth clean the excess algae off the sides and ornaments before adding FRITZ ALGAE CLEAN OUT. This will reduce the amount of decaying organic matter.

Aquariums - Add 15 ml (1 tbs.) per 10 gal. or water. Algae should start to disappear in about one week. Repeat when algae begins to reappear (approx. two months, depending on system).

Fountains, Small Ponds (i.e. goldfish, koi) - Treat only those which will have little or no outflow after treatment.

High water temperatures cause more rapid natural decay of dead algae which can cause fish distress. If animals are present clean out excess algae as stated above or use before water temperatures exceed  $75^{\circ}F$ .

Add 15 ml (1 tbs.) per 10 gal. of water. Algae should start to disappear in about one week. Repeat when algae begins to reappear (approx. two months, depending on system). To figure capacity of fountain or pond; L'x W'x H'= cu.ft x 7.5 = gallons.

#### STORAGE AND DISPOSAL

Store in original container. Do not contaminate water or food by storage or disposal. Product Disposal - Securely wrap original container in several layers of newpaper and discard in trash. Container Disposal - Do not reuse container. Rinse thoroughly before discarding in trash.

For treatment of larger systems use commercial size item# 369-1059

Commercial Size Net Contents One Gallon (3.8L) Treats 2,525 gal

FRITZ
ALGAE CLEAN OUT
Liquid Algae Control
Fresh and Saltwater Aquarium,
Fountain and Small Pond Use

KEEP OUT OF REACH OF CHILDREN
CAUTION
See Back Panel, for Additional Precautionary
Statements

Mfg. by
FRITZ CHEMICAL COMPANY
Dallas, Texas 75217
EPA Est. No. 14802-TX-01
EPA Reg. No.
Item #369-1059

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#### PRECAUTIONARY STATEMENTS

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DO NOT USE WATER FOR DOMESTIC OR IRRIGATION PURPOSES.

Some water plants may be effected (water hyacinth, water fern). They may begin to brown, continued use of product could kill them. (Water lilies and cattails will not be effected).

#### DIRECTIONS FOR USE:

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

#### SHAKE WELL BEFORE USING.

For aquariums, fountains, and small ponds with heavy algae growth clean the excess algae off the sides and ornaments before adding FRITZ ALGAE CLEAN OUT. This will reduce the amount of decaying organic matter.

Aquariums - Add 15 ml (1 tbs.) per 10 gal. of water. Algae should start to disappear in about one week. Repeat when algae begins to reappear (approx. two months, depending on system).

Fountains, Small Ponds (i.e. goldfish, koi) - Treat only those which will have little or no outflow after treatment.

High water temperatures cause more rapid natural decay of dead algae which can cause fish distress. If animals are present clean out excess algae as stated above or use before water temperatures exceed  $75^{\circ}F$ .

Add 15 ml(1 tbs.) per 10 gal. of water. Algae should start to disappear in about one week. kepeat when algae begins to reappear (approx. two months, depending on system). To figure capacity of fountain or pond;  $L^{\dagger}x W^{\dagger}x H^{\dagger} = cu$ . ft. x 7.5 = gallons.

#### STORAGE AND DISPOSAL (

Do not contaminate water, food, or feed by storage or disposal. Store in original container. Wastes resulting from use of this product may be disposed of on site or at an approved waste disposal facility. Do not reuse container, triple rinse, puncture and dispose of in a sanitary landfill, or incineration, or if allowed by state and local authorities by burning. If burned stay out of smoke.

## LABEL TYPE REQUIREMENTS

# 1. Signal Word & Child Hazard

Size of front panel	Signal Word	Child Hazard
sq. inches	all caps	
5 and under	6	8
above 5 to 10	10	8
above 10 to 15	12	8
above 15 to 30	14	10
over 30	18	12

# 2. Storage and Disposal - All Caps

sq. inches	
10 and under	6 point
above 10 to 15	8 point
above 15 to 30	10 point
over 30	12 point