11/17 15265-15 EM 32 EPA REGISTRATION NO. DATE OF ISSUANCE US ENVIRONMENTAL PROTECTION AGENCY 15265-15 OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-767) TERM OF ISSUANCE WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION (Under the Federal Insecticide, Fungicide, Low Foam Microbicide 30 and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Г Wausau Chemical Corp. P.O. Box 953 Wausau, WI 54401 NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others. This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you: 1. Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data. 2. Add the phrase "EPA Registration No. 15265-15" to your label before you release the product for shipment. Submit five (5) copies 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 subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. F. Castillo Product Manager (32) Disinfectants Pranch Registration Division (TS-767C) **Enclosure** 

ATTACHMENT IS APPLICABLE
SIGNATURE OF APPROVING OFFICIAL

DATE

ACCEPTED with COMMENTS in EPA Letter Dated:

foam microbicide-30

SEP 2 7 1985

Under the Federal Insecticide, Fungicide, and Rodenticide Act amended, for the pesticide registered under EPA Reg. No. 5505-15

thyliminio) ethylene- ne dichloride)	30.0 %
******************************	
2.67 lb. of active ingredient p	er gallon and weighs

#### UT OF REACH OF CHILDREN

## **CAUTION**

ECAUTIONARY STATEMENTS O HUMANS AND DOMESTIC ANIMALS

wallowed. Avoid breathing vapors. Avoid contact with

ed, drink promptly a large quantity of milk, egg whites, lese are not available, drink large quantities of water. sician immediately.

IAZARDS: This pesticide is toxic to fish. Keep out of Permits may be required for discharges containing this ios, portes, or public water. For guidance, contact the vironimental Protection Agency.

#### **DIRECTIONS FOR USE**

It is a violation of Federal law to use ti	nie produc	t in a menr	ner inconsistent wit
its labeling.			
Low foram microhicide-30	le 1/e	ed to con	trof algae, becteris
and fungi in recirculating commercial ar	nd industri	iel water c	colling towers, Pric
to its use, systems must be cleaned to	evomer o	algel grov	vth, microbiologics
slime, and other deposits. An initial sluc	a addition	of 1.90	to 4.75
fluid ounces of Low foam microb	icide 3	Q	_ per 1000 gallon
fluid ounces of Low foam microb of water to provide a concentration of _	_16n	o <u>40</u>	, perts per million o
Low roam microbicide 30	bese	d on the t	otal weight of wate
in the system, is recommended. Repeat	t <b>initiel</b> do	tege until :	control is evident.
Subsequent alug additions of 0.47	to:	4.75	fluid nunces o
Low foam mircrobicide-30 per do parts per million of Low fo	w 1000 g	allone of t	weter (4 t
40 parts per million of _Low fo.	am micr	obicide_	30 ) should b
employed every 2 to 5 days, or as need	led. The f	requency (	of addition decend
upon the relative amount of bleedoff and	the sever	ity of the n	ricrobiological prob
lem. Slug additions should be made in	the sumo	of water c	nolina towers
Low foam microbicide 30	is used t	o control o	bacteria in industria
air-washing systems that maintain affect	tive mist	aliminating	Leomognesta Pric
to its use, systems should be cleaned	d to neme	we herter	ial alima and nebe
deposits. An initial slug dose of 7.1 Low foam microbicide 30	to	11.9	fluid nunces o
Low foam microbicide 30	cer 1	DOO gellog	of water is recor
mended. Repeat initial dosage until co	otrol is ex	ddent Sul	heenwent ekun add
tions of 4.8 to 11.9 fluid ounc	of Lo	a foom m	derebiedde 20
per 1000 gallons of water should be empi	lowed each	1 to E des	a creament Th
frequency of addition depends upon the	toletine a	mount of h	t, or so inspects. The
of the bacterial problem. Slug additions	mer be me	riourit or t	NAMED OF THE PERSON.
collection trays of the sirwash system.	1100	ו פווו עו פטי	Curb or to ma wars
CONSCIONT HEYS OF THE SHARESH SYSTEM!			
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STORAGE AI	AD DISE	POSAL	
Do not conterrirete water, fond, or faed by storage or			

STORAGE: Do not stock more than four drams high. Lasking or damaged drams should be placed in every drums for disposal. Spills should be absorbed in sewdust or sand and disposed of in a seritary landfill. Keep conteiner closed when not in use.

PESTICIDE DISPOSAL: Weeter resulting from the use of this product may be dispo proved weste deposel facility.

CONTAINER DISPOSAL:

PLASTIC: Triple rince for equivalent). Then effer for recycling or recent seritory lendfill, by incineration, or, if allowed by state and local authorities, by burning. If burned, stay our of

METAL: Triple rines for equivalent). Then offer for recycling or reconditioning, or puncture and dis senitory funditil, or by other procedures approved by state and local authorities.

	Manufact Wausau Chemical Corp	ured by:	
•	Post Office Box 953		
	Wausau, Wisconsin 54	401	
EPA RE	G. NO	EPA EST. NO	
	NET CONTENTS		

Wausau Chemical Corp. P.O. Box 953 Wausau, WI 54401

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide. Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name of to its use if it has been covered by others. This product is conditionally registered in accordance with FIFRA sec.

3(c)(7)(A) provided that you:

- 1. Submit and, or cite all data required for registration/reregistration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Add the phrase "EPA Registration No. 15265-15" to your label before you release the product for shipment.
- 3. Submit five (5) copies 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 subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

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

A. E. Castillo Product Manager (32)

Product Manager (32) Disinfectants Branch

Registration Division (TS-767C)

Enclosure

ATTACHMENT IS APPLICABLE	
SIGNATURE OF APPROVING OFFICIAL	DATE

ACCEPTED
with COMMENTS
in EPA Letter Dated:

Low foam microbicide-30

SEP 2 7 1985

Under the Federal Insecticide, Fungicide, and Rodenticide Act mended, for the pesticide registered under EPA Reg. No.

#### **ACTIVE INGREDIENT:**

Poly(oxyethylene (dimethyliminio) ethylene-(dimethyliminio) ethylene dichloride) .......

30.0 €

INERT INGREDIENT .....

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1 )

1.

70.0

This product contains  $\underline{2.67}$  to, of active ingredient per gallon and weighs  $\underline{8.9}$  to, per gallon.

#### **KEEP OUT OF REACH OF CHILDREN**

### CAUTION

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Avoid breathing vapors. Avoid contact with skin, eyes, or cldthing.

FIRST AID; 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.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams, or ponds. Permits may be required for discharges containing this pesticide into lakes, streams, ponds; or public water. For guidance, contact the regional office of the Environmental Protection Agency.

#### **DIRECTIONS FOR**

See Selection
its labeling.
Low foram microbicide-30 bu
and fungi in recirculating commercial and indust
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Low foam microbicide 30 bee
in the system, is recommended. Repeat initial de
Cubesment the addition of 0.47
Subsequent stug additions of 0,47 to
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Low foam microbicide 30
mended. Repeat initial dosage until control is
tions of <u>4.8</u> to <u>11.9</u> fluid ounces of <u>La</u>
per 1000 gallons of water should be employed eac
frequency of addition depends upon the relative
of the bacterial problem. Slug additions may be m
collection trays of the airwash system.

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#### STORAGE AND DIS

Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Do not stack more than four drums high. Leaking or drums for disposal. Spills should be absorbed in sewdust or sand ar tainer closed when not in use.

PESTICIDE DISPOSAL: Wastes resulting from the use of this pr proved waste disposal facility.

CONTAINER DISPOSAL:

PLASTIC: Triple rinse (or equivalent). Then offer for recycling or senitary lendfill, by incineration, or, if allowed by state and local smoke.

METAL: Triple rime for equivalent). Then offer for recycling or re senitary lendriff, or by other procedures approved by state and to

	M	anufactured b
Wausau		Corp.
	fice Box	
Wausau,	Wisconsi	n 54401
EPA REG NO.		EPA

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