| €PA  | Environmental  |  |  | ungenser voor 🔤   | Ame   | istratio<br>endme<br>er  | 1   |  | ntifier Number<br>7464                           |
|--|--|--|--|---|---|--|---|--|--|
|  | ·····  | Application  | for Pestic   | ide - Sectio  | n I   |  |   |  |  |
| . Company/Product Num  | ber<br>4808-4  |  | 1  | Product Manage  | 5/12  | . 1  | 3. Proj   | posed Cia  | sification                                       |
| . Company/Product (Nam<br>Additive F Meta  |  | fungicide  | PM#  |   | MC  | <u></u>  |   | None   | Restricte  |
| MARKETING COMPA<br>4701 MARBURG AV<br>CINCINNATI OHIC  | ON/CINCINNATI M<br>NY<br>ENUE  |  | (b)(i), r<br>to:<br>EPA  | ny product is s<br>Reg. No  | similar or  | identical  |   |  |  |
|  |  |  | Section -  | uct Name  |   |  |   |  |  |
| <b></b>  | • • •  |  |  |   |   |  |   |  |  |
| Amendment - Explain below.  Resubmission in response to Agency letter dated  Notification - Explain below.   |  |  | X       Final printed labels in response to PR Notice 95-1         Agency letter dated   |   |   |  |   |  |  |
| Update of efflu<br>NOTIFICATION  | ent discharge l  | abeling sta  | atements,  | per (PR) n  | otice   | 95-1   |   |  |  |
| NOTIFICATION   |  | abeling sta  | atements,<br>Section -   | -<br>-  | otice   | 95-1   |   |  |  |
| NOTIFICATION   I. Material This Product V  Child-Resistant Packaging  Yes* No  Cortification must  | Vill Be Packaged In:   | No. per  |  | •   |   | ype of Cor   | ntainer<br>Aetal<br>Nastic<br>ilass<br>Vaper<br>Other (Sp   |  |  |
| NOTIFICATION   | Vill Be Packaged In:<br>Unit Packaging<br>Yes<br>No<br>If "Yes"<br>Unit Packaging wgt.<br>ts Information   | No. per  | Section -<br>Water Soluble<br>Yes<br>No<br>If "Yes"<br>Package wgt   | Packaging<br>No. per<br>container   | 2. T  | ype of Cor<br>P<br>G<br>Of Lebel I<br>n Lebel  | Aetal<br>Tastic<br>ilass<br>Paper<br>Other (Sp<br>Direction   | ns   |  |
| NOTIFICATION  I. Material This Product N  Child-Resistant Packaging Yes* No  Certification must be submitted  Label Label  | Vill Be Packaged In:<br>Unit Packaging<br>Yes<br>No<br>If "Yes"<br>Unit Packaging wgt.<br>ts Information<br>Container  | No. per<br>container   | Section -<br>Water Soluble<br>Yes<br>No<br>If "Yes"<br>Package wgt<br>Container  | Packaging<br>No. per<br>container   | 2. T  | ype of Cor<br>P<br>G<br>O<br>of Lebel (  | Aetal<br>Tastic<br>ilass<br>Paper<br>Other (Sp<br>Direction   | ns   |  |
| NOTIFICATION  I. Material This Product N  Child-Resistant Packaging Yes* No  Certification must be submitted  Label Label  | Vill Be Packaged In:<br>Unit Packaging<br>Yes<br>No<br>If "Yes"<br>Unit Packaging wgt.<br>ts Information<br>Container  | No. per<br>container<br>4. Siz_is) Retail  | Section -<br>Water Soluble<br>Yes<br>No<br>If "Yes"<br>Package wgt<br>Container  | No. per<br>container  | 2. T  | ype of Cor<br>P<br>G<br>Of Lebel I<br>n Lebel  | Aetal<br>Tastic<br>ilass<br>Paper<br>Other (Sp<br>Direction   | ns   | roduct   |
| NOTIFICATION  Material This Product N  Child-Resistant Packaging Yes* No  Certification must be submitted  Location of Net Conten  Label  Manner in Which Label  Contact Point (Complete | Vill Be Packaged In:<br>Unit Packaging<br>Yes<br>No<br>If "Yes"<br>Unit Packaging wgt.<br>ts Information<br>Container<br>is Affixed to Product   | No. per<br>container<br>4. Siz_is) Retail  | Section -<br>Water Soluble<br>Yes<br>No<br>If "Yes"<br>Package wgt<br>Container  | No. per<br>container  | 2. Tr   | ype of Cor<br>P<br>G<br>Of Label<br>Label<br>Label<br>n Labeling   | Aetal<br>fastic<br>ilass<br>aper<br>)ther (Sp<br>Direction<br>accomp<br>ess this  | ns<br>panying p<br>arrivatio   | n.)  |
| NOTIFICATION   I. Material This Product N  Child-Resistant Packaging Yes* No  Certification must be submitted  Label Label  Label  A. Contact Point (Comple                              | Vill Be Packaged In:<br>Unit Packaging<br>Yes<br>No<br>If "Yes"<br>Unit Packaging wgt.<br>ts Information<br>Container<br>is Affixed to Product   | No. per<br>container<br>4. Siz_is) Retail<br>Lithograp<br>Peper glu<br>Stenciled<br>for identification of<br>Ti  | Section -<br>Water Soluble<br>Yes<br>No<br>If "Yes"<br>Package wgt<br>Container<br>physed<br>Section -<br>of individual to<br>itte   | No. per<br>container  | 2. Tr   | ype of Cor<br>N<br>P<br>G<br>P<br>Of Lebel 1<br>h Label<br>h Labeling  | Aetal<br>Nastic<br>ilass<br>Paper<br>Other (Sp<br>Direction<br>accomp<br>accomp<br>ass this   | ns<br>panying p<br>anying p<br>anying p<br>anying p                                  | n.)<br>ude Area Code                             |
| NOTIFICATION   | Vill Be Packaged In:<br>Unit Packaging<br>Yes<br>No<br>If "Yes"<br>Unit Packaging wgt.<br>ts Information<br>Container<br>is Affixed to Product<br>the items directly below for<br>Section 1 have made on<br>any knowingly false or m | No. per<br>container<br>4. Siz_is) Retail<br>Lithograp<br>Paper glu<br>Stenciled<br>for identification of<br>Tri<br>Certification<br>of this form and all                                  | Section -<br>Water Soluble<br>Yes<br>No<br>If "Yes"<br>Package wgt<br>Container<br>Section -<br>of individual to<br>itle<br>Manager, Re<br>on  | No. per<br>container  | 2. Tr   | ype of Cor<br>N<br>P<br>G<br>G<br>P<br>C<br>O<br>C<br>O<br>C<br>C<br>O<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C | Actal<br>Metal<br>Metal<br>Mass<br>Paper<br>Other (Sp<br>Direction<br>accomp<br>accomp<br>accomp<br>accomp<br>555 this<br>Mephone<br>513-8<br>(1) | ns<br>panying p<br>ar <i>plicatio</i><br>Ne(Incl<br>341-896<br>6. Date /<br>7. Journ | n.)<br>ude Area Code<br>54<br>Application        |
| NOTIFICATION   | Vill Be Packaged In:<br>Unit Packaging<br>Yes<br>No<br>If "Yes"<br>Unit Packaging wgt.<br>ts Information<br>Container<br>is Affixed to Product<br>the items directly below for<br>Section 1 have made on<br>any knowingly false or m | No. per<br>container<br>4. Siz_;s) Retail<br>Lithograp<br>Paper glu<br>Stenciled<br>for identification of<br>Ti<br>Certification<br>this form and all<br>misleading statem<br>3.           | Section -<br>Water Soluble<br>Yes<br>No<br>If "Yes"<br>Package wgt<br>Container<br>Section -<br>of individual to dividual to divid | III<br>Packaging<br>No. per<br>container<br>1<br>5.<br>1<br>0 Other<br>IV<br>be contected, if is<br>egulatory A<br>hereto are true, in<br>hishable by fine of | 2. Ty<br>2. Ty | ype of Cor<br>N<br>P<br>G<br>P<br>O<br>O<br>O<br>O<br>C<br>O<br>C<br>O<br>C<br>O<br>C<br>O<br>C<br>O<br>C<br>O<br>C<br>O<br>C      | Actal<br>Metal<br>Metal<br>Mass<br>Paper<br>Other (Sp<br>Direction<br>accomp<br>accomp<br>accomp<br>accomp<br>555 this<br>Mephone<br>513-8<br>(1) | ns<br>panying p<br>ar <i>plicatio</i><br>Ne(Incl<br>341-896<br>6. Date /<br>7. Journ | n.)<br>ude Area Code<br>54<br>Application<br>red |
| NOTIFICATION   | Vill Be Packaged In:<br>Unit Packaging<br>Yes<br>No<br>If "Yes"<br>Unit Packaging wgt.<br>ts Information<br>Container<br>is Affixed to Product<br>the items directly below for<br>Section 1 have made on<br>any knowingly false or m | No. per<br>container<br>4. Siz_is) Retail<br>Lithograp<br>Paper glu<br>Stenciled<br>for identification of<br>Tri<br>Certification<br>of this form and all<br>nisleading statem<br>3.<br>Mi | Section -<br>Water Soluble<br>Yes<br>No<br>If "Yes"<br>Package wgt<br>Container<br>Section -<br>of individual to dividual to divid | No. per<br>container  | 2. Ty<br>2. Ty | ype of Cor<br>N<br>P<br>G<br>P<br>O<br>O<br>O<br>O<br>C<br>O<br>C<br>O<br>C<br>O<br>C<br>O<br>C<br>O<br>C<br>O<br>C<br>O<br>C      | Actal<br>Metal<br>Metal<br>Mass<br>Paper<br>Other (Sp<br>Direction<br>accomp<br>accomp<br>accomp<br>accomp<br>555 this<br>Mephone<br>513-8<br>(1) | ns<br>panying p<br>ar <i>plicatio</i><br>Ne(Incl<br>341-896<br>6. Date /<br>7. Journ | n.)<br>ude Area Code<br>54<br>Application<br>red |

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# ADDITIVE F

# METALWORKING FLUID FUNGICIDE

EMERGENCY TELEPHONE NO. (513) 841-8181 MADE IN U.S.A FOR INDUSTRIAL USE ONLY

# CINCINNATI MILACRON

Products Division/ Cincinnati Milacron Marketing Company Cincinnati, Ohio 45209

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| ACTIVE INGREDIENTS: | Sodium o-phenylphenate | <br>    |   | <br>    | • |
|---------------------|------------------------|---------|---|---------|---|
| INERT INGREDIENTS:  |                        | <br>• • | • | <br>• • |   |

## DANGER. KEEP OUT OF REACH OF CHILDREN PRECAUTIONARY STATEMENTS

#### HAZARD TO HUMANS AND DOMESTIC ANIMALS.

CORROSIVE. Causes eye damage and skin irritation. Avoid all contact of Harmful if swallowed. Wear goggles or face shield and impervious gloves contaminated clothing before reuse. Avoid contamination of food.

#### **FIRST AID**

In case of contact, immediately flush eyes or skin with plenty of water for at least Remove and wash contaminated clothing before reuse. If swallowed, do not induce milk. Immediately contact physician and obtain treatment.

### **ENVIRONMENTAL HAZARDS**

Do not discharge effluent containing this product into lakes, streams, ponds, estuar accordance with the requirements of a National Pollutant Discharge Elimination Sys authority has been notified in writing prior to discharge. Do not discharge effluent of without previously notifying the local sewage treatment plant authority. For guidan Regional Office of the EPA.

## STORAGE AND DISPOSAL

Metal containers- triple rinse (or equivalent). Then offer for recycling or recondit senitary landfill, or by other procedures approved i y state and local authorities.

Plastic containers- triple rinse (or equivalent). Then offer for recycling or recondi sanitary landfill, or incineration, or, if allowed by state and local authorities, by burn Pesticide wastes are acutely hazerdous. Improper disposal of excess pesticide, sprfederal lavy. If these wastes cannot be disposed of by use according to label instru environmental control agency, or the hazerdous waste representative at the nearest

## USE CNLY AS RECOMMENDED

Do not utilize this product without first referring to the Milacron Product Information DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsisten Additive F is recommended for use in water-based metalworking fluid mix Add 1 gallon of Additive F to 1000 gallons of metalworking fluid mix. Fo additions may be made on a weekly basis,

1. To control mold growth.

2. To eliminate musty odors.

If frozen, product separates. Thew completely at room temperature and stir thorou <u>EPA Reg. No.</u> 4808-4 <u>EPA Est. No.</u> 4808-0H-2 Net C

**BEST COPY AV**