09/15/2008



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

SEP 15 2008

Joanne K. Cashin Registration Compliance Advisor Arc Specialty Products P.O. Box 600 New Hampton, New York 10958

Subject:

Ethylene Oxide 100% EPA Registration 36736-2 Amendment Dated: June 16, 2008 EPA Received Date: June 17, 2008

Dear Joanne K. Cashin

The following amendment submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) as amended, is acceptable.

**Proposed Amendment** 

Revised Label Adding Language for Ethylene Oxide

**General Comments** 

A stamped copy of the accepted label is enclosed for your records. Submit (3) copies of your final printed label before distributing or selling the product bearing the revised labeling.

Should you have any questions or comments concerning this letter, please contact Velma Noble at (703)308-6233.

Sincerely CONCURRENCES

Product Manager. (31) ...

Regulatory Management Branch1 Antimicrobial Division (7510c)

Velma INODIE



PA Form 1320-1A (1/90)

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## PRECAUTIONARY STATEMENTS

## HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGERI CAUSES EYE AND SKIN BURNS, HARMFUL IF INHALED. MAY CAUSE NERVOUS SYSTEM DAMAGE.

### DANGERI CANCER HAZARD AND REPRODUCTIVE HAZARD.

EFFECTS OF OVEREXPOSULE: May be fatal if inhaled in high concentrations. May cause irritation of the respiratory tract, chest tightness, headache, nausea, vomiting, diarrhea, light-headed feeling, dizziness, weakness, drowsiness, cyanosis, loss of coordination, convutsions, coma, delayed lung injury (fluid in the lungs), immediate or delayed skin irritation or blisters, allergic skin reaction.

### OTHER POSSIBLE DELAYED NEALTH EFFECTS:

May cause nervous system injury, cataracts, adverse reproductive effects. chromosomal and mutagenic changes, and cancer.

- PEL: PPM TWA (as per the Ethylene Oxide Standard 29 CFR 1910.1047).
- EL: 5 PPM excursion limit 15 minutes, ODOR: Ether-like at high concentrations. Exposure to toxic levels may occur without warning to or detaction by the user.

PRECAUTIONS - Do not breathe vapor. Do not swallow. Do not get in Store and use with adequate ventilation in eyes, on skin, or on clothing. Store and use with adequate ventilation accordance with the Ethylene Oxide Standard (29 CFR 1910.1047).

### PERSONAL PROTECTION EQUIPMENT (PPE):

A material that is chemical-resistant to this product is butyl rubber.

### All handlers must wear at a minimum: Long-sleeved shirt and long plants.

Shoes plus socks

Chemical-resistant gloves, and

The employer should provide a respirator that is adequate to protect the health of the employee and ensure compliance with all other OSHA statutory and regulatory requirements (see 29 CFR 1910.1047 and 29 CFR 1910.134).

When handlers could have eye or skin contact with ETO or ETO solutions, such as during maintenance and repair, vessel cleaning, or cleaning up spills, they must wear:

- Chemical-resistant attire, such as an apron, protective suit, or footwear that protects the area of the body that might contact ETO or ETO solutions, and face-sealing goggles, a full face shield, or a full-face respirator.

When wearing respirators:

- Follow the respirator manufacturer's user's instructions for 1.
- changing canisters. Respirators must be fit-tested and fit-checked using a program that conforms to OSHA's requirements (see 29CFR Part 1910.134). 2.
- 3. Respirator users must be trained using a program that conforms to OSHA's requirements (see 29CFR Part 1910.134).

Respirator users must be examined by a qualified medical practitioner to ensure physical ability to safely wear the style of respirator to be worn. A qualified medical practitioner is a physician or other licensed health care professional (PLHCP) who will evaluate the ability of a worker to wear a respirator. The initial evaluation consists of a questionnaire that asks about medical conditions (such as a heart condition) that would be problematic for respirator use. If concerns are identified, then additional evaluation concerns are identified, then additional to be a physical arow might be processory. The valuations. such as a physical exam, might be necessary. The initial evaluation must be done before respirator use begins. It does not need to be repeated unless the health status of respirator use conditions change (see 29CFR Part 1910.134).

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

### User Safety Recommendations

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

Users should remove clothing/PPE immediately if pesticide gets inside Then wash thoroughly and put on clean clothing.

Users should remove PPE immediately after handling this product, Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

# PHYSICAL OR CHEMICAL HAZARDS: DANGERI - HIGHLY FLAMMABLE LIQUID AND GAS UNDER PRESSURE.

Contents under pressure. Do not use near flame, sparks, hot surfaces, or allow sources of ignition near the sterilization/fumigation area. Ethylene Oxide is extremely flammable and reactive. Ground all equipment (including this container) to prevent sparks.

LEAK In case of leak evacuate area and keep personnel upwind. Shut off all sources of ignition. Use self-contained breathing apparatus and protective clothing, and shut off leak if without risk. EVALUE: In case of fire move container away from fire if without risk. Use water spray or fog nozzle to keep container cool. ENVIRONMENTAL HAZARDE:

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System requirements or a National Polyturant Discharge climination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sever systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

It is imperative that users of this material be familiar with ARC Specialty Products' Material Safety Data Sheet for 100% Ethylene Oxide, the label and valve tag attached to this cylinder.

EPA Registration No. 36736-2 EPA Establishment No. 🗍 36736-NY-01 36736-SC-01

36736-MO-01



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Keep Out of F



Users must follow requirements Standard for Ethylene Oxide (25 FIRST AID

IN ALL CASES OF OVERE IMMEDIATELY, TAKE PERBI TREATMENT FACILITY AT ON

IF CHIALED Move person breathing, call 911 or an ai preferably by mouth-to-mouth, oxygen. Call a poison control ci even if there are no sympto symptome mou be delayad

symptoms may be delayed. Rinse akin immediately with pler control center or doctor for 1 contaminated clothing and disca **ROWALLOWED** Call poiso treatment advice. Have person Do not induce vomiting. Do not

person. FIN EYES Hold eye open an 20 minutes. Call a poison contro HOTLINE NUMBER. Have the calling a poison control center also contact 1-800-424-9300 for NOTE TO PHYSICIAN - Skin ( result in skin irritation with concentrations, severe conjunct tract may occur, but without a intoxication are headache, nau irregularities. Treatment is symp

Refer to ARC Specialty Products MSDS for this product, please conumber below and request that of

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Under the Federa Rodenticide Act : pesticide, register EPA Reg. No.

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FIRST AID

### LUNDER

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Hif without risk. Use

no lakes, streams, Cordance with the Elimination System notified in writing ing this product to sewage treatment Board or Regional

ith ARC Specialty Oxide, the label



Users must follow requirements of the OSHA Occupational Exposure Standard for Ethylene Oxide (29 CFR 1910.1047).

IN ALL CASES OF OVEREXPOSURE GET MEDICAL ATTENTION BUMEDIATELY TAKE PERSON TO A DOCTOR OR EMERGENCY TREATMENT FACILITY AT ONCE

E INHALED - Move person to fresh sir. Keep warm. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. If breathing is difficult, give oxygen. Call a poison control center or doctor for further treatment advice, even if there are no symptoms. Keep under medical observation -symptoms may be delayed. If ON SKIN OF CLOTHING. Take off contaminated clothing and shoes. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Aerate, wash or clean contaminated clothing and discard leather goods. E EVALLOWED - Call poison control center or doctor immediately for treatment advice. Have person sip two glasses of water if able to swallow. Do not induce vomiting. Do not give anything by mouth to an unconscious person.

Do not induce vomiting. Do not give anything by mourn to an unconscious person. If II TYPE: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Call a poison control center or doctor for treatment advice. HOTLINE NUMBER: Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-424-9300 for emergency medical treatment information. NOTE TO PHYSICIAN. Skin exposure to Ethylene Oxide will commonly result in skin irritation with extensive blister formation. At high concentrations, severe conjunctivitis can occur. Irritation of the respiratory tract may occur, but without acute lung edema. Symptoms of systemic intoxication are headache. nausea, vomiting, incoordination, and cardiac irradularities. Treatment is symptomatic. irregularities. Treatment is symptomatic.

Refer to ARC Specialty Products' Ethylene Oxide MSDS. If unable to locate MSDS for this product, please call ARC Specialty Products at the telephone number below and request that one be sent immediately.

### **DIRECTIONS FOR UBE**

It is a violation of Federal Law to use this with its labeling. Employers in facilities tha the requirements for ETO use specified in may be used only in facilities that meet Oxide Standard (28 CFR 1910.1047). Th non-portable (commercial) vacuum or gas with 20% ethylene oxide, 80% carbon dit only by persons who have been trained Oxide Standard (28 CFR 1910.1047). Wi items, this product must be used in nor oxide cas sterilizers that have FDA clearan oxide gas sterilizers that have FDA clearan

In contract sterilization facilities, including fa equipment and supplies, musical instrumen cosmetics, and spices the following require:

Sterilization/fumigation with ETO must be p tight chambers designed for use with ETO. Safety and awareness training is required fr. staff, Information and training must be proviat the time of initial assignment and annually must include, at a minimum, the following ini

- The most recent monitored ambient level
- 2. The potential health effects from the level
- 3. The emergency response plan and how t 4. The availability of the Material Safety Dat
- related to the health hazards of exposure

In order to reduce ambient levels of ethylene encouraged. It can reduce potential long-tern involved in the ethylene oxide applications.

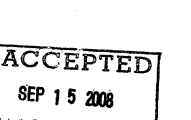
Air monitoring should include the entire facilit areas, and loading/unloading areas.

1. As A STERILANT AND FUNDANT GAS A. For complete use directions (including items/products recommended for treatme concentration of gas per unit volume of exposure time/tamperature, relative humidity, method of monitoring to be used) refer to the manufacturers' Operators Manuals.

This product may be used only to starilize pharmaceuticals, and aseptic packaging. (se reduce microbial load on cosmetics, whole seasoning materials (see 40 CFR 180.151) a without objects or library objects.

OF ITS PURCHASE.
DO NOT REMOVE THIS LABEL

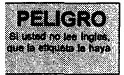
801137 (Rev. 06/08 - supersedes 05/07)



Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 36736-2



of Children



SHA Occupational Exposure 310.1047).

**RE GET MEDICAL ATTENTION** A DOCTOR OR EMERGENCY

air. Keep warm. If person is not e, then give artificial respiration, sible. If breathing is difficult, give doctor for further treatment advice, sep under medical observation

f contaminated clothing and shoes. Iter for 15-20 minutes. Call a poison it advice. Aerate, wash or clean ar goods.

I center or doctor immediately for glasses of water if able to swallow. ything by mouth to an unconscious

slowly and gently with water for 15-or doctor for treatment advice. t container or label with you when r, or going for treatment. You may ncy medical treatment information. s to Ethylene Oxide will commonly sive blister formation. At high n occur. Irritation of the respiratory ng edema. Symptoms of systemic miting, incoordination, and cardiac

ne Oxide MSDS. If unable to locate Specialty Products at the telephone ent immediately.

### **DIRECTIONS FOR UBE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Employers in facilities that use ETO must comply with all of the requirements for ETO use specified in 29 CFR 1910.1047. This product may be used only in facilities that meet the requirements of the Ethylene Oxide Standard (28 CFR 1910.1047). This product may be used only in on-portable (commercial) vacuum or gas-tight chambers designed for use with 20% ethylene oxide, 80% carbon dioxide. This product may be used only in the Ethylene only the period of the product may be used only in the Ethylene of the period of the period. only by persons who have been trained in accordance with the Ethylene Oxide Standard (29 CFR 1910.1047). When used to sterilize health care items, this product must be used in non-portable (commercial) ethylene oxide gas sterilizers that have FDA clearance.

In contract sterilization facilities, including facilities treating medical equipment and supplies, musical instruments, library/museum artifacts. cosmetics, and spices the following requirements must be followed:

Sterilization/fumigation with ETO must be performed only in vacuum or gas tight chambers designed for use with ETO.

Safety and awareness training is required for all employees including office staff. Information and training must be provided to all employees in the facility at the time of initial assignment and annually thereafter. The safety training must include, at a minimum, the following information:

- 1. The most recent monitored ambient levels of ETO in the facility:
- 2. The potential health effects from the levels of ETO in the facility:
- 3. The emergency response plan and how to respond in an emergency;
- The availability of the Material Safety Data Sheet and other materials 4. related to the health hazards of exposure to ETO.

In order to reduce ambient levels of ethylene oxide, lengthy facility aeration is encouraged. It can reduce potential long-term risks to employees not directly involved in the ethylene oxide applications.

Air monitoring should include the entire facility including office space, break areas, and loading/unloading areas.

1. As a stepliant and pushed and gas: A. For complete use directions (including type of surfaces, objects, or items/products recommended for treatment, pre-cleaning instructions, concentration of gas per unit volume of closed space to be treated, exposure time/temperature, relative humidity, ventilation/seration time, and method of monitoring to be used) refer to the ethylene oxide gas starilizer manufactured. manufacturers' Operators Manuals

This product may be used only to starilize medical or laboratory items, pharmaceuticals, and aseptic packaging. (see 21 CFR 201:1(d)(5)), or to reduce microbial load on cosmetics, whole and ground spices or other seasoning materials (see 40 CFR 180.151) and artifacts, archival material or library objects.

use this i D	Product within F Its Purchase.	125 DAYS

# DO NOT REMOVE THIS LABEL

in case of accident or emergency. call CHEMTREC at 1-800-424-9300.

801137 (Rev. 06/08 - supersedes 05/07)

## Net Contents:

lbs.

14/14

This product may not be used on or in any form of basil.

After August 1, 2008, this product may only be applied to or on spices, dried vegetables or seasonings utilizing an ETO sterilization method that uses a single sterilization chamber to pre-condition and aerate with an alternating vacuum and aeration purging procedure. If you wish to employ an alternative method to that described below, you must contact the Environmental Protection Agency Office of Pesticide Programs for instruction on how to receive authorization.

Place spices in the treatment chamber. Assure that the mixture of ethylene oxide and air is compatible with the chamber design, then, introduce into the chamber a concentration of Ethylene Oxide not to exceed 500 mg/L, with a dwell time not to exceed 6 hours. Then evacuate the gas from the chamber using a sequence of not less than 21 steam washes (injections and evacuations) between 1.5 PSIA (27\* Hg) and 5.0 P8IA (20"Hg) while maintaining a minimum chamber temperature of 115° F.

- B. Starilization/furnigation with Ethylene Oxide must be performed only in vacuum or gas tight chambers designed for use with Ethylene Oxide.
  C. Ethylene Oxide cycle parameters depend on several sterilizing/furnigating variable factors: pre-conditioning (if any); exposure time; chamber air pressure; gas concentration; types and quantities of items to be starilized/furnigated; packaging; load configuration in the chamber: microbial challenge method; desired degree of disinfection; and the desired performance of the starilization/furnigation cycle parameters should be those prescribed by the equipment manufacturer. If other cycle parameters must be validated and are the responsibility of the user.
  NEVER USE PARAMETERS WHICH ALLOW FLAMMABLE MIXTURES OF ETHYLENE OXIDE AND AIR TO ENTER THE CHAMBER.

2. INSTALLATION AND OPERATION OF THE CONTAINER - Follow the directions on the valve tag attached to this container.

STORAGE AND DISPOSAL Do not contaminate bod, ted, or water by storage and disposal. PERTICIDE ENDAGE Use in accordance with tag attached to valve. Store in cod, well-ventilated area. Avoid exposure to heat or direct sunlight

Store in cool, well-ventilated area. Avoid exposure to heat or direct sunlight as may cause polymerization. PESTICITY DEPONDLE Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray, or mixture of rinsate 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. CONTAINED DEPONAL When empty, return to supplier only. Before

returning container to supplier:

- Pressurize container with nitrogen to 50 psig total pressure at 70° F.
- Replace valve plug tightly in valve outlet. 2.
- Check container valve and plug for leaks prior to shipment. 3

