еm Э

ł

ł

31

36736-6 6112171

pope 142

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

# JUN 1 2 1997

ARC Chemical Division Balchem Corporation P.O. Box 180 Slate Hill, NY 10973

Attention: Diane Powers Vice President

Subject: Sterilizing Gas 6 EPA Registration Number 36736-6 Your Submission Dated May 16, 1997

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, to update your label is acceptable.

A stamped copy of the labeling is enclosed for your records. Submit one copy of the final printed label before you release this product for shipment bearing the amended label.

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

Sincerely yours,

PLC

- --- -

Rebecca S. Cool Product Manager 31 Regulatory Management Branch 1 Antimicrobial Division (7510W)

CONCURRENCES								
SYMBOL								
SURNAME								
DATE					******			
EPA Form 1320-1A (1/90)			Printed on Recycled Paper				OFFICIAL FILE COPY	

#### 'STATEMENTS

c,

## **HAZARDS TO HUMANS &** DOMESTIC ANIMALS

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

DANGER! CANCER HAZARD AND REPRODUCTIVE HAZARD.

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

OTHER POSSIBLE DELAYED HEALTH EFFECTS: May cause nervous system in-jury, cataracts, adverse reproductive effects, chromosomaland mutagenic changes, and cancer.

1 PPM TWA (as per the Ethylene Oxide Standard PEL: 29CFR1910.1047).

EL: 5 PPM - excursion limit 15 minutes

ODOR: Ether-like at high concentrations. Exposure to toxic levels may occur without warning to or detection by the user.

PRECAUTIONS - Do not breathe vapor. Do not swallow. Do not get in eyes, on skin, or on clothing. Store and use with adequate ventilation in accordance with the Ethylene Oxide Standard (29 CFR1910.1047).

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. Sterilizing Gas 6 is extremely flammable and reactive. Ground all equipment (including this container) to prevent sparks.

WARNING - Contains dichlorodiflouromethane, a substance which harms public health and the environment by destroying ozone in the upper atmosphere.

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

FIRE - In case of fire move container away from fire if without risk. Use water spray or fog nozzle to keep container cool.

### ENVIRONMENTALHAZARDS:

Do not discharge effluent containing this product into lakes, streams, ponds, estuarles, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Effluent System (NPDES) permit and the permitting authority has been notified in writing prior to dis-Charge. Do not discher an en sollte führt date seit feine sicher eine eine sollte führt im der sollte sollt

your State Water Board or Regional Office

of the EPA.

It is imperative that users of this material be familiar with ARC Chemical's Material Safety Data Sheet for Sterilizing Gas 6, which accompanies this shipment, the label and valve tag attached to this drum.

EPA Registration No. 36736-6 EPA Establishment No. 36736-NY-01 36736-SC-02

# **STERILIZING** GAS 6

STERILANT/FUMIGANT

ACTIVE INGREDIENTS:

ETHYLENE OXIDE 12% BY WEIGHT (CAS REGISTRY NUMBER 75-21-8)

CHLORODIFLOUROMETHANE 88% BY WEIGHT (CAS REGISTRY NUMBER 75-71-8)

#### KEEP OUT OF REACH OF CHILDREN

#### DANGER PELIGRO PRECAUTION AL USARIO: Si usted

no lee Ingles, no use este producto hasta que la etiqueta le haya sido explicada ampliamente.

Users must follow requirements of the OSHA Occupational Exposure Standard for ethylene oxide (29CFR1910.1047).

#### STATEMENT OF PRACTICAL TREATMENT

IN ALL CASES OF OVEREXPOSURE GET MEDICAL ATTENTION

IMMEDIATELY, TAKE PERSON TO A DOCTOR OR EMERGENCY TREATMENT FACILITYAT ONCE.

IN CASE OF CONTACT - immediately flush eyes or skin with plenty of water for at least 15 minutes while removing contaminated cloth-ing and shoes. Call a physician. Aerate, wash or clean contaminated clothing and discard

leathergoods. IF INHALED - Remove exposed person to fresh air. Keep warm. If breathing has stopped, administer artificial respiration or oxygen. Do not give anything by mouth to an unconscious person. Call a physician even if no symptoms are present. Keep under medical ervation. Symptoms may be delayed,

IF ON SKIN - Immediately remove contaminated clothing and shoes. Wash contaminated area thoroughly with soap and water. Call a physician. Aerate, wash or clean contaminated clothing and discard leather goods.

IF SWALLOWED - Give at least two glasses of water. Do not induce vomiting. Do not give anythingby mouth to an unconsciousperson. Call a physician.

IF IN EYES - Hold eyelid open and flush with a steady, gentle stream of water for at least 15 minutes. Call a physician.

NOTE TO PHYSICIAN - Skin exposure to Sterilizing Gas 6 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. Symp-toms of systemic intoxication are headache. nausea, vomiting, incoordination, and cardlac irregularities. Treatmentis symptomatic. Referto ARC Chemical Sterilizing Gas 6 MSDS, Section 6, Health Hazard Data. A Material

the telephone number below and request that one be sent immediately.

> **Distributed By: ARC Chemical Division Balchem Corporation** P.O. Box 180 Slate Hill, NY 10973 Tel: 914-355-5311 Fax: 914-355-7619

# DO NOT REMOVE THIS LABEL.

27 5 JUN 1 2 1997 Hand the Bern at Insacticide, ibs. Fungicide, and Rodontibide Act as amended, for the pesticide, registered under EPA Keg. No. #96736-6 2

#### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. It is the employer's responsibility to follow the requirements of the Ethylene Oxide Standard (29CFR1910.1047).

This product may be used only in facilities that meet the requirements of the Ethylene Oxide Standard (29 CFR 1910.1047). This product may be used only in non-portable (commer-cial) vacuum or gas-tight chambers designed for use with 12% ethylene oxide, 88% chlorodiflouromethane. This product may be used 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.

1. AS A STERILANT AND FUMIGANT 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/tem-perature, relative humidity, ventilation/aeration time, and method of monitoring to be used) refer to the ethylene oxide gas sterilizer manufacturers'Operators Manuals.

This product may be used only to sterilize medicalor laboratory items, pharmaceuticals, and aseptic packaging, (see 21 CFR 201.1(4d)) or to reduce microbialload on cosmetics, whole and ground spices or other sea-soning materials (see 40CFR 180.151 and 40CFR 185.2850), and artifacts, archivalmaterial or library objects.

B. Sterilization/fumigationwith Sterilizing Gas 6 must be performed only in vacuum or gas tight chambers designed for use with Sterilizing Gas 6,

C. Sterilizing Gas 6 cycle parameters depend on several sterilizing/fumigatingvariable factors: preconditioning (if any); exposure time; chamber air pressure; gas concentration; types and quantities of items to be sterilized/ fumigated; packaging; load configuration in the chamber; microbial challenge method; desired degree of disinfection; and the desired performance of the sterilized/fumigatedproduct and package.

D. The sterilization/fumigation cycle parameters should be those prescribed by the equipment manufacturer. If other cycle parameters are used, the safety and efficacy of the alternate cycle parameters must be validated and are the responsibility of the user. NEVER USE PARAMETERSWHICH ALLOW FLAM-MABLE 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 & DISPOSAL

Use in accordance with tag attached to varve. Store in cool, well ventilated area. Avoid exposure to heat or direct sunlight as may cause polymerization. When empty, return to suc-

j.

-----

psig total pressure at 70 degrees F.

2. Replace valve plugs tightly in valve outlets. 3. Check container valve and plugs for leaks prior to shipment.

#### USE THIS PRODUCT WITHIN 120 DAYS OF ITS PURCHASE.

In\_case of accident or emergency, call CHEMTREC at 800-424-9300.

1:35