# ETHYLENE OXIDE

**UN 3070** 

RQ 10 LBS./4.54 KG. (FOR ETHYLENE OXIDE) POISON - INHALATION HAZAR Fungicide, and Rodenticide Act, **HAZARD ZONE C** 

## ETHYLENE OXIDE ACCEPTED APR 26 1994

as amended, for the pesticide registered under EPA Reg. No.



ACTIVE INGREDIENT: ETHYLENE OXIDE (CAS NO. 75-21-8)



### **KEEP OUT OF REACH OF CHILDREN** DANGER! PELIGRO



LA ETIQUETA LE HAYA SIDO EXPLIÇADO AMPLIAMENTE.

#### STATEMENT OF PRACTICAL TREATMENT

IF INHALED OR SUSPICION OF INHALATION: Remove person to freeh air,keep warm. If breathing has stopped, give artificial resperation. If breathing is difficult, give Oxygen. Call a physician even if no symptoms are present, Keep under medical observation. Symptoms may be delayed

IN CASE OF CONTACT WITH EYES, SKIM OR CLOTHING: Immediately Such eyes or skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes Call a physician Wash clothing before re-use. Discard contamenated shace

NOTE TO PHYSICIAN: See attached cylinder tag

#### PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

DANGER I Flormoble Hand and gas under pressure. Can form explosive misture with sir. Can exuse eye and skie burns, To not get liquid in uyes, an obin, or an elething. May be harwful or fatel if labeled. Do not breathe gas. Can cause initiation of the respiratory treet. Symptoms of exposure may be delayed. Contains Ethylene Unide a concer and reproductive bazard. ENVIRONMENTAL HAZAROS

Do not discharge effluent contaming this product into lakes, streams, pends, estuates occars or public waters unless this is epocifically identified and addressed in an N.P.D.E.S. permit. Do not discharge efficient contamine, this product to sever systems without previously notifying the sewage treatment plant authority. For guidance, contact your state water board or regional office of the E.P.A.

#### PHYSICAL AND CHEMICAL HAZARDS:

Contents under pressure. Flammable gas- Do not use near flame, electrical sparts or hot surfaces, or allow sources of ignition near the furnisated area. Ground all equipment including this cylinder. Back flow into container could cause cylinder rapture Alway use a back flow preventing device in the continuer decharge prime. Continuer temperature should not exceed 125°F (52°C). Secure the cylinder in an upright position during sterage and use. Keep protective valve cap in place when not in use Use only in closed systems which are rated for cylinder pressure ( 7 PSIG). Close valve after each use and when simply Cylinder must not be refilled except by or with the consent of Liquid Carbonic

#### STORAGE AND BISPORAL

STORAGE. Do not store near sources of heat, open flames, or in direct, sun. Cylender storage temperature must not exceed. 125°F (52°C). To minimize polymorization of Ethylene Oxide, storage at less ambient, temperature is recommended. Do not puncture or drop cylinders

PESTICIDE DISPOSAL. The contents of the sylender must either be used for the label purpose or must be returned in the original cylinder to Liquid Carbonic for handling. Do not altempt disposal of this product without the express direction of

CONTAINER DISPOSAL. Return empty and out-dated cylenders for re-use. Prior to return, check valves for leaks. If leaks are detected, contact available.

100%

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DIRECTION FOR USE: IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING. USE IN ACCORDANCE WITH STERNLIZER MANUFACTURERS OPERATING INSTRUCTIONS. THIS PRODUCT SHOULD GIRLY BE USED BY PERSONS EXPERIENCED BY THE USE OF ETHYLEINE GAINE STEPHIZING GAIN MATURES OR UNDER THE SUPERVISION OF SUCH AN EXPENDINCES PERSON. SEE ATTACKES CYLINDER TAG FOR PURTHER DIRECTIONS FOR USE, USE IN ACCORDANCE WITH THE MATERIAL SAFETY DATA SHEET FOR THIS PRODUCT.

### EPA REG. NO. 11491-4 **EPA ESTABLISHMENT NUMBER:**

11491-CA-1

11491-FL-1

11491-PA-2

11491-CA-2

11941-IL-2

11491-TX-1

**NET CONTENT** 



FOR INDUSTRIAL AND MEDICAL USE IN COMMERCIAL GAS S **LIZERS** DESIGNED FOR USE WITH ETALLENE OXIDE

EMERGENCY RESPONSE PHONE# (504) 673-8831 CHEMTREC (800) 424-9300 DO NOT REMOVE THIS LABEL



### LIOUID CARBONIC

CYLINDER GAS PRODUCTS 818 JORIE BOULEVARD OAK BROOK, IL 60521-2216

Made in U.S.A.

Form 03138

Rev. 7/93

LCCO

HARMFUL IF INHALED.CAN FORM EXPLOSIVE MIXTURES WITH AIR.CAN CAUSE
EYE AND SKIN BURNS.CAN CAUSE IRRITATION OF THE REPIRATORY TRACT.
SYMPTOMS OF EXPOSURE MAY BE DELAYED.CONTAINS ETHYLENE OXIDE, A CANCER AND REPRODUCTIVE HAZARD.

THIS TAG CONTAINS ADDITIONAL INFORMATION WHICH IS CONSIDERED AN INTEGRAL PART OF THE LABEL FOR THIS PRODUCT.

NOTE TO PHYSICIAN: THIS PRODUCT CONTAINS ETTYLENE OXIDE AS THE ACTIVE INGREDIENT. EXPOSURE OF EYES OR SKIN MAY RESULT IN IMMEDIATE OR DELAYED SKIN IRRITATION AND BLISTERING WITH POSSIBLE ALLERGIC SKIN REACTION. THE AFFECTED **AREAS** SHOULD BE THOROUGHLY **CLEANED** AND TREATED SYMPTOMATICALLY. INHALATION MAY PRODUCE A NUMBER OF EFFECTS. IMMEDIATELY SERIOUS OF WHICH IS PULMONARY EDEMA. A RESULT OF ETHYLENE OXIDE'S RESPIRATORY TRACT IRRITANCY AND WHICH MAY BE DELAYED IN ONSET. IF THIS OCCURS TO A SIGNIFICANT DEGREE IT CAN BE FATAL. MANAGEMENT OF INHALATION EXPOSURES SHOULD INCLUDE EXTENDED OBSERVATION AND RESPIRATORY SUPPORT AS INDICATED BY THE PATIENTS PROGRESS AND PRESENTATION. DUE TO THE UNDERLYING RESPIRATORY IRRITATION IN CASES OF PULMONARY EDEMA THE USE OF HYPERBARIC OXYGEN MAY. HOWEVER BE CONTRAINDICATED AND ITS USE MUST BE CAREFULLY CONSIDERED.OTHER SEQUELAE OF INHALATION MAY INCLUDE TIGHTNESS OF THE CHEST, HEADACHE, NAUSEA, VOMITING, DIARRHEA, VERTIGO, WEAKNESS, DROWSINESS CYANOSIS, INCOORDINATION, CONVULSION AND/OR COMA DEPENDANT ON THE DEGREE OF EXPOSURE.ANY OF THESE MAY BE DELAYED IN ONSET.MANAGEMENT IS SUPPORTIVE AND SYMPTOMATIC.

> ACCEPTED APR 26 1994

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#### DIRECTIONS FOR USE:

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IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

THIS PRODUCT IS FOR INDUSTRIAL USE ONLY IN COMMERCIAL GAS STERILIZERS DESIGNED FOR USE WITH ETHYLENE OXIDE. THIS PRODUCT SHOULD BE USED ONLY BY PERSONS EXPERIENCED IN STERILIZATION OR FUMIGATION USING THIS MIXTURE, OR ARE UNDER THE DIRECT SUPERVISION OF PERSONS WHO ARE EXPERIENCED IN STERILIZATION OR FUMIGATION USING THIS MIXTURE.USE THIS PRODUCT IN ACCORDANCE WITH THE MANUFACTURER'S OPERATING INSTRUCTIONS FOR THE PARTICULAR STERILIZER AND ONLY AFTER READING LIQUID CARBONIC'S MATERIAL SAFETY DATA SHEET FOR ETHYLENE OXIDE.ALWAYS CHECK FOR LEAKS OF THE CYLINDER VALVE BEFORE MOVING THE CYLINDER INTO THE STERILIZING FACILITY.DO NOT USE ANY OIL OR GREASE ON VALVES , REGULATOR OR FITTINGS FOR DELIVERY OF THIS GAS INTO THE STERILIZER.BACK FLOW INTO THE CONTAINER COULD CAUSE CONTAINER RUPTURE. ALWAYS USE A BACK FLOW PREVENTING DEVICE IN THE CONTAINER DISCHARGE PIPING. CHECK FOR LEAKS AFTER CONNECTING CYLINDER TO THE STERILIZER INLET PIPING. CONTAINER TEMPERATURE SHOULD NOT EXCEED

125°F (52°C) DURING STORAGE OR USE.KEEP PROTECTIVE CAP ON WHEN NOT IN USE. SECURE THE CYLINDER IN AN UPRIGHT POSITION DURING STORAGE AND USE.USE ONLY IN CLOSED SYSTEMS WHICH ARE RATED FOR THE CYLINDER PRESSURE (7 PSIG).CLOSE VALVE AFTER EACH USE AND WHEN EMPTY.GROUND CYLINDERS DURING DISCHARGE TO PREVENT BUILDUT OF STATIC ELECTRICITY.

ITEMS TO BE STERILIZED SHOULD BE THOROUGHLY CLEANED OF SOIL BEFORE BEING STERILIZED. THIS PRODUCT, WHEN USED IN ACCORDANCE WITH THE STERILIZER MANUFACTURER'S OPERATING PROCEDURES, WILL STERILIZE AND/OR REDUCE MICROBIAL LOAD ON MEDICAL AND LABORATORY ITEMS, PHARMACEUTICALS, ASEPTIC PACKAGING, WHOLE AND CROUND SPICES, AND OTHER PROCESSED NATURAL SEASONING MATERIALS EXCEPT MIXTURES TO WHICH SALT HAS BEEN ADDED (SEE 40 CFR185.2850) and COSMETICS.

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ACCEPTED

APR 26 1934

Under the Federal Insecticide,
Fungicide, and Rodenticide Acc,
as amended, for the postfolde
registrated under
EPA Reg. No.