#### EXTREMELY FLAMMABLE

This product is an extreme fire hazard. The flash point is 35 F Tag Open Cup and the flam mable limits of vapor in air, in percent by volume, are 21 low er and 215 upper Keep away from heat, sparks, open flame and heated surfaces.

#### **EMPTYING DRUMS**

Electrically ground drum. The best procedure is to displace the contents with an inert gas. Care must be taken to see that no appreciable pressure is exerted on the drum. A pressure relief device set for several inches of water should be installed on the inert gas line. For details, read the brochure "Propylene Oxide" available from this company.

# IN CASE OF FIRE, SPILL OR LEAK

Fire. Use carbon dioxide or dry chemical on small fires and "alcohol" foam on large fires. Water spray may be ineffective, but use water to keep exposed drums cool in advanced or massive fires, firefighting should be done from a safe distance or a protected location. Wear self-contained breathing apparatus and full protective clothing.

**Spill or leak.** Remove all sources of ignition and keep area well ventilated. Flush away spill with large volume of water. Wear respiratory and eye protection and rubber gloves and rubber boots.

#### DRUM DISPOSAL

Empty drum may contain explo-

# efferson

STOP! READ LABEL BEFORE USING

# PROPYLENE OXIDE

SANGER! KEEP OUT OF REACH OF CHILDREN

EXTREMELY FLAMMABLE, BREATHING OF VAPOR HARMFUL, LIQUID MAY CAUSE SKIN OR EYE BURN'S

See side panel for additional precautions.

**ACTIVE INGREDIENT** 

100%

EPA Reg No. 9049-4

NET CONTENTS 53.5 Gallons

(6.92 pounds active ingredient per gallon)



A .,

#### DO NOT BREATHE VAPOR

The workday

#### FIRST-AID TREATMENT

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician

If inhaled, remove to fresh air If not breathing give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give exygen. Call a physician.

DO NOT CONTAMINATE CONTENTS

To aid fumiga prunes

operation operations operated and me

# efferson

### DP! READ LABEL BEFORE USING

# ROPYLENE OXIDE

GER! KEEP OUT OF REACH OF CHILDREN EXTREMELY FLAMMABLE. BREATHING OF VAPOR HARMFUL. LIQUID MAY CAUSE SKIN OR EYE BURNS.

See side panel for additional precautions.

TIVE INGREDIENT

100%

EPA Reg. No 9049-4

NET CONTENTS 53.5 Gallons

(6.92 pounds active ingredient per gallon)

#### DO NOT GET IN EYES

First suppripried goggles and ++ shield while working. Do not put your fingers to your eyes.

#### DO NOT GET ON SKIN

Wear rubber gloves and rubber footwear while working. Before removing gloves, wash them with water.

#### DO NOT GET ON CLOTHING

If you spill some of this product on your clothing or shoes, remove the contaminated clothing and shoes at once. Wash clothing before reuse. Discard contaminated leather shoes.

#### DO NOT BREATHE VAPOR

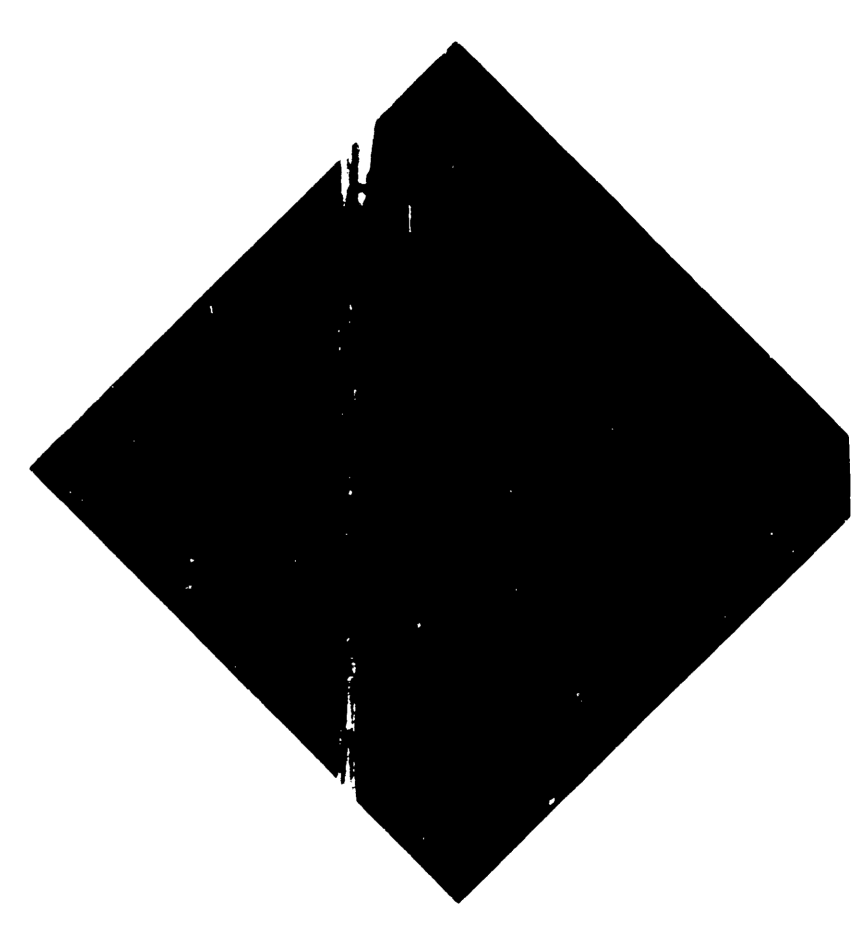
Do not allow concentration of vapor in workroom atmosphere to exceed 100 ppm by volume as a time-weighted average for 3: 8-hour workday.

#### FIRST-AID TREATMENT

In case of contact, moved atel, tlush eyes or skin with plenty of water for at least 15 minutes while removing containing ted clothing and shoes. Call a plysi-

If inhaled, remove to fresh air. If not breathing give artificial respiration, preferably mouth-tometh If breatning is difficult, give oxygen. Call a physician

#### DO NOT CONTAMINATE CONTENTS



#### URECTIONS FOR USE

To aid in the control of nicrobiological spoilage and as an insecticidal fumigant for the control: stored products insects in glace fruits and dried prunes, add to the glace ruits and dried prunes in the final packaging operation at the rate of 1 - inliter per pound of product. To reduce bacterial and mold contamination in raiches, gums, processed spices, cocoa, processed

#### EXTREMELY FLAMMABLE

This product is an extreme fire hazard. The flash point is -35°F Tag Open Cup and the flammable limits of vapor in air, in percent by volume, are 2.1 lower and 21.5 upper. Keep away from heat, sparks, open flame and heated surfaces.

#### · EMPTYING DRUMS

Electrically ground drum. The best procedure is to displace the contents with an inert gas. Care must be taken to see that no appreciable pressure is exerted on the drum. A pressure relief device set for several inches of water should be installed on the inert gas line. For details, read the brochure "Propylene Oxide" available from this company.

#### IN CASE OF FIRE, SPILL OR LEAK

Fire. Use carbon dioxide or dry chemical on small fires and "alter spray may be ineffective, but ACCEPTED use water to bear use water to keep exposed a drums cool. In advanced or massive fires, firefighting should be done from a safe distance or a fire is a second protected location. Wear selfcontained breathing apparatus and full protective clothing.

Spill or leak. Remove all sources of ignition and keep area well ventilated. Flush away spill with large volume of water. Wear respiratory and eye protection and rubber gloves and rubber boots.

#### DRUM DISPOSAL

Empty drum may contain explosive vapor Immediately after emptying, fill drum with water twice and drain completely. Transport to a drum recondition-



STOP! READ LABEL BEFORE USING

## PROPYLENE OXIDE

DANGER! KEEP OUT OF REACH OF CHILDREN

EXTREMELY FLAMMABLE. BREATHING OF VAPOR HARMFUL. LIQUID MAY CAUSE SKIN OR EYE BURNS.

See side panel for additional precautions.

ACTIVE INGREDIENT

EPA Reg. No. 9049-4

NET CONTENTS 53.5 Gallons

(6.92 pounds active ingredient per gallon)

JEFFERSON CHEMICAL COMPANY, INC.

336 RICHMOND AVENUE.

HOUSTON, IEXAS 77006



MADE IN U.S.A

#### **3EFORE USING**

## OXIDE

HILDREN

REATHING OF VAPOR

USE SKIN OR EYE BURNS.

ţ	precautions.
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.....i00%

19-4

5 Gallons
ant per gallon)



IOUSTON, IEXAS 77006

#### DO NOT GET IN EYES

Wear vaporproof goggles and face shield while working. Do not put your fingers to your eyes.

#### DO NOT GET ON SKIN

Wear rubber gloves and rubber footwear while working. Before removing gloves, wash them with water.

#### DO NOT GET ON CLOTHING

If you spill some at this product on your clothing or shoes, remove the contaminated clothing and shoes at once. Wash clothing before reuse. Discard contaninated leather shoes.

#### DO NOT BREATHE VAPOR

Do not allow concentration of vapor in workroom atmosphere is exceed 100 ppm by volume as a time-tyeighted average for an 3-hour workday.

#### FIRST-AID TREATMENT

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Call a physician

If inhaled, remove to fresh air. If not breathing give artificial respiration, preferably mouth-to-mouth. If breathing is difficult, give oxygen. Call a physician.

### DO NOT CONTAMINATE CONTENTS

Hezardous polymerization may occur be not allow foreign material to get into this drum, particularly acidic or alkaline materials.



#### DIRECTIONS FOR USE

To aid in the control of microbiological spoilage and as an insecticidal furnigant for the control of stored products insects in glace fruits and dried prunes, add to the glace fruits and dried prunes in the final packaging operation at the rate of 1 milliliter per pound of product. To reduce bacterial and mold contamination in starches, gums, processed spices, cocoa, processed nutmeats (except peanuts), add in vacuum and in retorts not more than 2.4 ounces propylene oxide in vapor form per cubic foot of space in the retort. Exhaust retort within four hours and air wash. Temperature should not be in excess of 125°F.