## EXTREMELY FLAMMABLE

is Extremely Flammable when Mixed With Air and Will Explode if Ignited.

Active Ingredient
Ethylene 100% by Weight

Flammable in air between 2.7% to 36% by volume.

## EXTREMELY FLAMMABLE

Keep this cylinder away from heat, flame and fires and spark producing devices. STORE IN WELL VENTILATED COOL PLACE.

RECOMMENDED DOSAGE: To be used in air in a tightly enclosed treatment room. Do not degreen until time to ready the fruit for market.

until time to ready the fruit for market.					
Mature Fruit	PPM	Temp.	RH	Use	Time of Exposure
BANANA	1000	65- 70°F	90%	To initiate degreening and ripening	3-4 Days
CITRUS: Grapefruit Orange (1)	1000	(1) 80- 90°F	90%	degreening. Use adequat	2½- 5 Days
Lemon (2) Tangerines	1	(2) 70°F	80°6	ventilation before each application	Apply 2x
<b>MELONS:</b> Honeydew	1000	65°F	80%	To initiate degreening.	3-4 Days
PEARS: Bartlett, Bosc	1000	65°F		To initiate degreening and ripening Use adequativentilation before each application.	e Apply 2x a day
PERSIMM	<b>DN</b> 1000	65°F	80%	To initiate degreening. To remove astringency and to softe	
PINEAPPL	<b>E</b> 1000	65°F	40%	To initiate degreening	3-4 Days
TOMATOES	1000	65- <b>75°F</b>	85- 95%	To initiate degreening and ripening	6 Days Observe Daily
WALNUTS	1000	70- 80°F	Low	hulls thoroughly ventilate before each application	2½-3½ Days Apply 2x a day
PINE APPL PLANT	<b>.E 2</b> .5	lb./acre	9	To induce flowering	When plant is mature.

■ E 3

1 t ·

: 1 ;

1 1 3 4 3 4

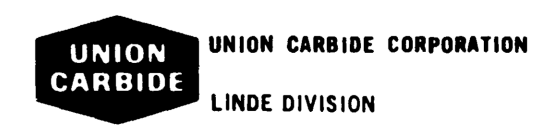
Apply as pressure spray using 500-800 gallons water/ acre vegetative growth. Use of china clay, bentonite or other suitable absorbent in suspension in the water is recommended. The Contents of this Cylinder must be Used in Accordance with the Directions in This Booklet

APPROXIMATE PRESSURE WHEN FULL 1200 PSIG AT 70°F.

L2541

DIRECTIONS
FOR USE OF
ETHYLENE GAS

See Back Cover and Inside



270 PARK AVENUE, NEW YORK, N.Y. 10017

