## WARNING

 Hazardous if swallowed, inhaled, orabborbed through skint Do
not breathe spray mist. Do not get in eyes, on skin ng and flush skin or eyes with plent ow water; for eyes get medical plenty tion. Wash thoroughly with soap and
water after handilng and before eating water arter haning and berore eating
ber sloking; wear clean synthetic rub
ber a er gloves and a mask or respirator
of type passed by the U.S. Sureau
of Mines lor Dieldrin protection. Do of Mines for Dieldrin protection. Do
not apply or allow to dritt to areas
occuped by unprotected humans or occupied by unpro
beneficlal animals.
This product is toxic to rish birds, water by cencaning of not contaminat water by cleaning of equilpment, or
disposal of wastes. Apply this prod-
uct only as spectifed on this label.

KEEP CONTAINER CLOSED. dO NOT LEAVE IN SUNSHINE. WARNING - FLAMMABLE! KHEPP AWAY FROM HISAT OR OPEN FLAME. DESTROY THIS CONTAINER WHEN EMPTY.

Do not reuse empty drum. Return to drum reconditioner or destroy by per afe place away from water supplies.

NoTicE: Recommendations for the ase of this product are based upon in
ormation
beliteved to be or peliable a time of printing. The use of this prod
uAt beinst beyond the control
ANGELES CHEMMCAL. COMPANY no ANGELES CHEMICAL COMPANY guarantee expressed or implied is
made as to the erfects or such or the
resuits to be obtained if not used in escults to be obtained if not used in
accordance with directions or evtab-
ished sae and sound practice The
BUYER SUER must assume all ractice
neluding intity
Injury and/or damage. re sulting from its misuse as such or in
combination with other products.
$46^{2}$

## DIREOTIONS

 Mion).
(a) buildings with crawl spaces:
(1) Apply 2 gallons finished emulision per 5 linear along the inside of foundation walls, around ing to sis directions in
in (2) below.
(2) Along the outside of foundation walls dig a Inches, and to be dug no deeper than the top
of the footins. It the trench is less than 15
on
 apaly another 1 garal peet. Replace the soil and
binear feet to the
batk fill Cover beck fill with a thin layer back fill. Cover the back fill with a thin layer
of soil If the trench is more than 15 inches in
depth to the top of the footings. apply 2 gallons
 iII. Cover the back fill with a thin layer of
oii. trenc 30 inches deep is a maximum
depth required alongside those foundations depth required alongside those foundation
where the top of the footings is greater than
30 inches deep. In lieu of trenching to a 3 inch where the top of the rootrgs is greater than
30 inches deep. In lieu or trenching to a 3 inch
depth, makethe trench 12 to is inches adeep and
rod to footing, spacing the holes about 1 foot depth, make the trench 12 to 15 inches deep and
rodt to
apart.
(3) Aparly 1 gallon per 10 square feet of soll surface utility entrances and similar situations wher
slab
naces exilist treat the grade described in Where crawl (1). spaces exist, treat as graseribed in (1).
(4) Treat all volds in hollow masonry units of the
foundation at the rate of at least 1 gallon per
5 linear feet of watl. It is best to apply the linear reet of wall. It is
chemical near the footing.
(h) BIILDINGS WITH CONCRETE SLAB ON THE GROCND:
(1) Apply 1 gallon finished emulsion per 10 square well as under attached porches, entrance plathere slab or illl is at and similiar situation hortly and the concrete slab is not poure ethylene sheeting or other waterproof material washed gravel. cerders, or similiar coarse ma-
terial, increace the dosage by at least one-half
(2) Aply 2 gallons finished emulsion per 5 linear
feet to critical area. only under the slab, such
as along the inside inundation walls, around

## DIRECTIONS

sewer pipes, conduits, etc. Trench as in part
(3) Along the outside of foundation walls dig a narrow arench wieeper than 15 inches unless th footing is much deeper in some places on ac-
count or the slope or the land cover with a
layer of soll, then treat. as under (A) (2).
(4) Treat all voids in hollow masonry units of the 5 linear feet of wall or it is best to apply the
chemical near the fooings.
(C) BUILDINGS WITH BASEMENTS:
(1) Apply 1 gallon finished emulsion per 10 square ment flooring, as well as under attached porches, entrance platforms, utility entrances.
and similar situations where slab fill is at the
grad and similar situations where slab hill is at the
grade level. If soil is treated and the concetee
same is not poured thereater on the same day. a poiyethylene sheeting or othe
watergroof mater:al shall be paced over th
treater soil. In the case of washed gravel, cin ders, cr similar coarse material, increase the
dosage by at least one-hall. Where crawl spaces ,
(2) Apply 2 gallons per 5 linear feet to critical as porches and entrances having crawl spaces,
such as along the insile of foundation walls, such as along the insile of poundat
around sewer pipes, conduits, piers, et.
according to directions in (3) below.
(3)

Along the outside of foundation walls. dig a
narrow trench with a band no wider than six inches, such trench to be dug no deeper than the top of the footings. If the trench is less
than 15 inches in depth to the top of the foot
ings, apply 1 gallon per 5 linear feet. Replace the soil and apply an per 5 linear feet. Replace
geallo per 5 Inear
feit the back fill Cover the back fill with a thin layer of soil. It the trench is more than
15 inches in depth to the top or the footings.
apoly 2 galions per 5 linear feet. Replace the apply 2 gallons per 5 linear feet. Replacee the
coll and apply another 2 gallons per 5 linear
feet to the back fill. Cover the back fill with thin layer of soil. A trench lu inches deep is
maximum depth required al nsside oundatio Where the top of the footing is greater than 30 nenes cieep. In lieu or trenching to a 30 inch
depth. make the trench 12 to 15 inches deep
and rod to tooting. spacing the holes about 1
foot apart. freat all voids in hollow masoriry units ol the
foundation at the rate of 1 gailon per 5 ilinear
feet or wall it is best to apply the chemical
near the footing.

