



LINDANE 1E

An Emulsifiable Concentrate Con
1 lb. of Lindane per Gallon

NOTIFICATION TO PRINTER
Please Reference the Front Panel of This EPA Labeling.
EPA no longer classifies the Solvent in this product as an
Active Ingredient therefore entirely remove the Solvent Name
from the Ingredient Statement. Adjust the figures to add the
percentage which is now shown for the solventTO.... the
total percentage of the INERT INGREDIENT. Proof ASAP.

NOV 15 1989

ACTIVE INGREDIENTS:

Lindane (Gamma Isomer of
Benzene Hexachloride) 12.87%

Xylene Range Aromatic Solvent 82.45%

INERT INGREDIENTS: 4.68%

TOTAL 100.0%

CAUTION: KEEP OUT OF REACH OF CHILDREN

SEE SIDE PANEL FOR OTHER CAUTIONS

E.P.A. Registration Number 6720-161

E.P.A. Est. 8720-1-1

SUBTERRANEAN

Directions for Professional Use

1 gallon of Lindane 1E in a 5% emulsion (add 1 gallon of Lindane
to 14 gallons of water) as follows

PRECONSTRUCTION TREATMENT

On-Ground Construction

Apply an over-all treatment under entire surface of floor slab apply
at rate of 1 gallon per 10 square feet except that if full under slab is
vel or other coarse absorbent material apply at the rate of 1
gallon per 10 square feet

Under slab on-ground floors and entrance platforms, utility
over-all treatment at the rate of 1 gallon per 10 square feet

Along both side of foundation wall along with foundation walls
1 around plumb and dig a narrow trench to a depth of 1 foot but not
low the top of the footing apply at the rate of 2 gallons per 5 linear
feet of trench. The chemical should be mixed with the soil as it is
being replaced in the trench

Treat all voids in hollow masonry units of the foundation at the rate
of at least 1 gallon per 5 linear feet of wall. Apply the emulsion so as
to reach the footing

Buildings with Crawl Spaces

Dig a narrow trench to the top of the footing along the inside of
foundation walls, around piers, sewer pipes and conduits. Apply 2
gallons of emulsion per 5 linear feet of trench. The chemical should be
mixed with the soil as it is being replaced in the trench

Dig a narrow trench to the top of the footing along the outside of
a foundation wall. Apply 2 gallons of emulsion per 5 linear feet of
trench per each foot of depth. A trench 3 feet deep would require 6
gallons per 5 linear feet. The chemical should be mixed with the soil
as it is being replaced in the trench

Under attached porches, entrance platforms, utility entrances, and
similar situation where slab or fill is at the same grade level apply 1
gallon per 10 square feet of soil surface

CAUTION

May be harmful if swallowed. Avoid contact with eyes.
In case of contact with eyes flush with water and get medical
attention.

May be absorbed through skin. Do not breathe spray
mist. Avoid skin contact. In case of contact wash immediately
with soap and water. Avoid contamination of feed and food-
stuffs. DO NOT use on household pets or humans

This product is toxic to fish, birds and other wildlife. Keep out
of lakes, streams or ponds. Do not contaminate water by
cleaning of equipment or disposal of wastes. Apply this
product only as specified on this label

NOTICE: Seller's guaranty shall be limited to the terms of the
label and subject thereto. The buyer assumes any risk to per-
sons or property arising out of use or handling, and accepts
the product on these conditions

1) Treat all voids in hollow masonry units of the foundation at the rate
of at least 1 gallon per 5 linear feet of wall. Apply the emulsion so as to
reach the footing

Buildings with Basements

1) Apply an over-all treatment under the basement flooring, as well as
under attached porches, entrance platforms, utility entrances, and
similar situations where slab fill is at the grade level. Apply at the rate
of 1 gallon per 10 square feet except that if fill under slab is of washed
gravel, cinders or similar coarse material increase the dosage by at
least one-half. Where crawl spaces exist treat as described in part (2)
below

12) Dig a narrow trench to the top of the footing along the inside of
foundation walls, around piers, sewer pipes and conduits. Apply 2
gallons of emulsion per 5 linear feet of trench. The chemical should be
mixed with the soil as it is being replaced in the trench

13) Along the outside of foundation walls, dig a narrow trench, 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 footings, apply 1 gallon
per 5 linear feet. Replace the soil and apply another 1 gallon per 5
linear feet to the 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 per 5 linear feet. Replace the soil and apply another
2 gallons per 5 linear feet to the back fill. Cover the back fill with a
thin layer of soil. A trench of 30 inches deep is a maximum depth
required alongside foundations where the top of the footing is greater
than 30 inches deep. In lieu of trenching to a 30" depth, make the
trench 12 to 15" deep and rod to footing spacing the holes about 1
foot apart

14) Treat all voids in hollow masonry units of the foundation at the rate
of 1 gallon per 5 linear feet of wall. Apply the emulsion so as to reach
the footing

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or
disposal. Open dumping is prohibited

Pesticide, spray mixture, or rinsate that cannot be used or
chemically reprocessed should be disposed of in a landfill ap-
proved for pesticides or buried in a safe place away from
water supplies

Triple rinse container and offer for recycling, recon-
ditioning or disposal in approved landfills or bury in a safe
place

Consult federal, state or local disposal authorities for ap-
proved alternative procedures

DO NOT USE POUR SPILL OR STORE NEAR HEAT OR
OPEN FLAME

Reviewed, Registered, and Approved for use in the State of California