

123456

EMULSO-CIDE
This product, piperonyl butoxide, a chemical that
enhances the activity of pyrethrins. Diluted
with water, it is specifically recommended
for use in bottling plants, breweries, food
processing houses, bakeries, markets, restau-
rants, stores, hotels, theaters, hospitals, insti-
tutions, and in other situations where an
effective fast acting insecticide is required.
As a space spray, it gives rapid kill of flying
and crawling insects contacted by the mist.

DIRECTIONS

CONTACT SPRAY

Best application for an initial clean-up
is to dilute **EMULSO-CIDE**
1 gallon of concentrate with
9 gallons of water and apply in a good
fine mist adjusted to deliver a coarse droplet
size, using approximately 1 gallon of di-
luted material to each 750 square feet of
space.

Against roaches, silverfish, crickets,
beetles, spiders, box elder bugs, clover
mites and cheese mites with this water
diluted concentrate, spray thoroughly all
surfaces and areas where these insects are
usually found including walls, baseboards,
ceilings, floors, cabinets, shelves, sinks and
bathtubs, with special attention to cracks, crev-
ices, dark corners, drains and similar
hiding places. Treat ant trails, runs and nests.
Repeat treatment at a dilution of 1 to 9 at
the same rate of application after an interval
of one month or repeat as needed.

VAPOR SPRAY

Rapid control of flies, moths, skipper
mosquitoes and gnats, dilute 1 gallon
EMULSO-CIDE
with 9 gallons of water and apply in a good
fine mist adjusted to deliver a fine mist. Direct
the spray toward the upper portions
of the room, filling the room with the
mist using approximately 2 ounces of
concentrate for each 1000 cubic feet of
space. Repeat treatment as needed.

ACCEPTED
NOV 21 1973
SUBJECT



CHEMPAC DIV.

EMULSO-CIDE

RECEIVED
NOV 7 1973
Pesticides Regulator
Division, EPA

EPA Reg. No. 23411-1
Contains PYRENONE®

Properly diluted with water and applied, **EMULSO-CIDE**
kills on contact the exposed stages of:

Roaches	Spiders	Gnats	Skipper Flies
Silverfish	Flies	Mosquitoes	Cheese Mites
Crickets	Flying Moths	Cockroach Bugs	Scorpions
Ants			Clover Mites

The Insecticidal Components (Piperonyl Butoxide and Pyre-
thrins) are Classified as Food Additives and When This Pro-
duct is Used as Directed, Allowable Tolerance Levels will
not be Exceeded.

ACTIVE INGREDIENTS:
Pyrethrins... 1.0%
Piperonyl Butoxide Technical... 10.0%
Petroleum Distillate... 79.0%
INERT INGREDIENTS... 10.0%
*Equivalent to 80% of (butylcarbityl)
(6-propylpiperonyl) ether and to 20% of
related compounds.

CAUTION
KEEP OUT OF REACH OF CHILDREN.

See rear panel for additional precautions
Net Contents 1 Gallon

PYRENONE - Registered Trademark of FMC Corporation

MANUFACTURED BY
DELTA CHEMICALS
CHEMPAC DIVISION
1 BUCK DRIVE
DEER PARK, NEW YORK 11762

VAPOR SPRAY flying
Rapid control of all of the insect species
named on this label may be obtained
through dispensing this concentrate as a
vapor. For use as a vapor spray in gener-
ally mechanical or compressed air applicators,
dilute 1 gallon of **EMULSO-CIDE**
with 9 gallons of water or
oil and use in accordance with manu-
facturers' directions for the type of equip-
ment selected. Dosages vary with different
types of applicators, but many special gen-
erators are designed to give most effective
results when the material is used at the rate
of 1 pint to each 8000 - 15,000 cubic feet
of space. In all cases, the dosage should be
sufficient to fill thoroughly the enclosure
with fog or vapor. Keep the room closed for
at least 10 minutes after spraying.

Do not remain in treated areas and ventilate
the area after treatment is completed. Re-
move pets, birds, and cover fish aquariums
before spraying.

CAUTION
Harmful if swallowed. Foods should be
removed or covered during treatment. All
food processing surfaces should be covered
during treatment or thoroughly cleaned be-
fore using. When using the product in these
areas, apply only when plant is not in
operation.

This product is toxic to fish. Keep product
away from fish tanks. Do not use in
aquariums. Do not use in areas where
fish are present.