

DIRECTIONS

SURFACE SPRAY: Make sure the surface is level. Spray 3/4 to 1 gallon of MOMAR 66 SPRAY per 1000 square feet before and after fumigation to prevent "webbing over" and infesting. For best results use hand or electric sprayer to give uniform distribution. Repeat every 3 to 6 weeks or as needed to prevent reinfestation. Be sure to wet all surfaces—boots, tunnels, pits, legs, walls.

PREVENTIVE SURFACE SPRAY: To aid in control of granary and rice weevil, congo beetle, cadelle beetles, saw tooth beetles, and the accessible eggs and larvae of the above. Use a vacuum cleaner, blower, and other exposed interior surfaces thoroughly inside and outside of processing, conveying, and handling equipment. Spray surfaces plus walls, ceilings, pipes, and other exposed interior surfaces thoroughly. **DOSAGE:** 1 gallon per 1000 square feet. Repeat as needed to keep pest infestation.

MOMAR 66 SPRAY (MIST): To aid in the control of Indian Meal Moth, angoumois grain moth, flies, and other small flying insects. Use a **ELECTRIC FOG GENERATOR** and **SPRAYING MOMAR 66 SPRAY.**

MOMAR 66 SPRAY

Use as a Surface Spray or Space Spray on Grain Stored in Mills, Elevators, Terminals, Storage Areas, Feed and Seed Stores.

Kills all stages of insect life present on the surface of stored grain—protects and repels any surface infestation.

ACTIVE INGREDIENTS	98.00%
Tetrachloroethylene	65.00%
Deodorized Petroleum Distillate	21.25%
Trichloroethylene	10.00%
*Technical Piperonyl Butoxide	1.59%
Pyrethrins	.16%
INERT INGREDIENTS	2.00%
TOTAL BY WEIGHT	100.00%

*Equivalent to 1.27% (Butylcarbityl) (6-Propylpiperonyl) Ether and 0.32% Related Compounds

U.S.D.A. REGISTRATION NO. 1553-53

CAUTION:

Keep out of reach of children.

See right side panel for additional caution statements.

Manufactured By

MOMAR

INCORPORATED

Manufacturing Chemists

ATLANTA, GEORGIA, U.S.A.



FIRE RATING

In respect to fire hazard rated 10 to 20 between paraffin oil and kerosene as determined by Underwriters' Laboratories, Inc.'s Standard for Classification in which

Ether rates	100
Gasoline rates	90-100
Alcohol (ethyl) rates	60-70
Kerosene (100 F flash) rates	30-40
Paraffin oil rates	10-20

DOSAGE: With a fine mist, spray per 59,000 cubic feet. Move spray to insure even distribution of a heavy room closed for 30 minutes, then sweep and burn fallen insects.

NOTE: WEAR ORGANIC VAPOR PROTECTIVE EQUIPMENT WHEN SPRAYING INDOORS.

FOR CONTROL OF INDIAN MEAL MOTH: To control established infestation: 1/2 gallon MOMAR 66 SPRAY per 1000 square feet—three times at two-week intervals. If infestation is killed, continue treatment at 6-week intervals of 3/4 gallon of MOMAR 66 SPRAY per 1000 square feet.

AS A PREVENTATIVE: Spray 3/4 gallon MOMAR 66 SPRAY per 1000 square feet at 3 to 6 week intervals (as needed) during warm insect season.

CAUTION: COMBUSTIBLE — DO NOT USE IN OR NEAR OPEN FLAME. EXTERNAL USE ONLY. **ANTIDOTE:** (INTERNAL): EMETIC INDUCED. **IRITANT:** VOLATILE SOLVENT. AVOID BREATHING VAPORS AND SKIN CONTACT.

ACCEPTED

Oct-11-1967

SEE PANEL LABEL. GALLONAGE TO BE STENCILED ON CONTAINER.