

MOMAR MILL SPRAY has been developed for use in controlling essential insects in grain elevators, flour mills, rice mills, mortars, mills, grocery warehouses, peanut plants, bakeries, ready facilities and many other similar places.

MOMAR MILL SPRAY, when used as directed, kills flour beetles, rice weevils, Indian meal moths, saw tooth grain beetles and many other similar insects, and also the accessible eggs and larvae of certain insects.

SURFACE SPRAYING: Beetles, moths, weevils and numerous other similar insects usually breed in corners, nooks, crevices and other similar places which are usually ideal for insect propagation. All such places, as well as floors, walls, rafters, aisles, around windows, round and about and under milling machinery should be cleaned with a vacuum cleaner and then sprayed until thoroughly wet—recommended dosage: one gallon of MOMAR MILL SPRAY per 750 square feet. Repeat as infestation reappears. It is better to spray MOMAR MILL SPRAY in the late afternoon so that all windows, doors and other openings may be left closed for the longest period of time. The rooms should be sprayed liberally.


GRAIN SURFACE SPRAYING: Be sure that the surface of the grain is level. Spray with MOMAR MILL SPRAY—using one gallon per 750 square feet. Spray with MOMAR MILL SPRAY before and after fumigation to prevent moths and other insects from "wabbing over" and infesting grain. Repeat treatment every 4 to 6 weeks or as infestation re-appears.

MOMAR MILL SPRAY

For use in Mills, Elevators, Terminals, Farm Storage, Box Cars, Warehouses, Food Stores, Seed Stores.
A POWERFUL CONTACT TYPE INSECT KILLER

ACTIVE INGREDIENTS (100%)
Petroleum Distillate 78.47%
*Technical Piperonyl Butoxide 1.37%
Pyrethrins 0.14% by weight

Equivalent to 1.11% (Butylcarbityl) (6-propylpiperonyl) ether and 0.28% relat. compounds.

CONTROL  **FIRE RATING**

Manufactured By
MOMAR
INCORPORATED
Manufacturing Chemists
ATLANTA, GEORGIA, U.S.A.

In respect to fire hazard rated 20 to 25 between paraffin and kerosene, as determined by U.S. Bureau of Chemistry, U.S. Department of Agriculture, U.S. Laboratory, U.S. Station in which 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

USDA Reg. #1553-20

SPACE SPRAYING: Use a MOMAR fogger, steam or compressed sprayer designed to deliver a fine mist. Spray until one gallon of spray has been discharged for each 22,000 cubic feet.

Direct sprayer toward ceilings and in all directions so as to completely fill each room with the fine mist-like vapor of MOMAR MILL SPRAY. Insects must either be contacted with the spray or completely enveloped in its mist-like vapor in order to produce satisfactory kill. Keep rooms closed for thirty minutes, then sweep up fallen insects and burn them.

Cleanliness will greatly aid in reducing insect infestation, therefore, frequently sweep dust and dirt off walls, rafters and machinery. Always pound elevator legs so that dirt and refuse will drop into the boot and then thoroughly clean out the boot. MOMAR MILL SPRAY will control this type of accessible insect infestation if frequent, regular applications in accordance with directions are made. Repeat these treatments as often as is necessary.

CAUTION: DO NOT USE OR STORE NEAR HEAT OR OPEN FLAME. KEEP OUT OF REACH OF CHILDREN.
Harmful if swallowed.

ACCEPTED

MAY 28 1957

ALL A ONE PANEL LABEL. GALLONAGE WILL BE STENCILED ON CONTAINER.

FEB 21 1957