MT Bin Spray

THE FAST ACTING RESIDUAL SPRAY FOR EMPTY BINS, TANKS, WAREHOUSES, BASE-MENTS, TUNNELWAYS, HEADHOUSES, STOR-AGE AREAS, PITS, CONVEYOR! ETC.

M T Bin Spray's high toxity and long lasting killing power makes it efficient for treatment of all surfaces or spaces where its use would not cause contamination of foodstuffs, or feeds.

IMPORTANT — See directions and cautions at right of label. A sufficient amount of M T Bin Spray applied to areas known or suspected of harboring bugs will kill on contact the accessible stages of insects such as the arangry weavil, rice weevil, lesser argin borer, saw-toothed grain beetle, cadelle beetle, carpet beetle, confused FLOUR BEETLE or rust red flour beetle, Indian meal moth, Angoumois grain moth, and certain others.

Ideally M.T Bin Spray should be applied to the point of runoff. Heavy concentration of MT Bin Spray achieved by continuous mechanical fogging, power, or handspraying stir the larvae or adults to increased mobile activity. Some insects are killed quickly, others may take several hours to die. The more they move about a treated surface the quicker they come into contact with lethal dosages. The greater the exposure or contact with M T Bin Spray the more satisfying the results.

FOG/SPRAY empty storage, suspected areas with M T Bin Spray as soon as possible for greatest immediate and continuing bug killing effects. The killing power of M T Bin Spray goes to work at once and is long lasting. Be sure to let treated surfaces dry thoroughly before again putting into service.

CONTAINER DISPOSAL

Do not reuse empty container. Wash thoroughly with water and detergent. Discard in a sofe place.



ACCEPTED

JAN 151971

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER. ED UNDER NOWS 2 SUBJECT TO ATTACHED COMMENTS.

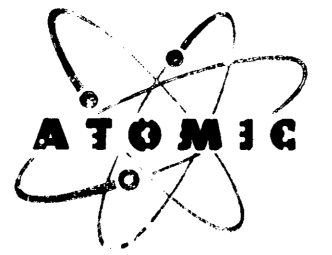
DRAY

FOR EMPTY BINS POWERFUL, QUICK, LONG LASTING, EASY TO USE

ACTIVE INGREDIENTS:

Methoxychlor, Technical* *Equivalent to 2.64% of 2,2 bis (p-methoxyphenyl) - 1, 1, 1-trichloroethane and 0.36% other isomers and related compounds. Gamma Isomer of Benzene Hexachloride				3.0 %
from Lindane	_			0.5 %
Aromatic Petroleum Derivative Solvent .				7.3 %
Methylene Chloride				8.0 %
Petroleum Distillate				80.7 %
INERT INGREDIENTS BENZALDEHYDE				0.5 %
				100.00*

100.00%



BOX IIII SPOKANE, WASHINGTON

CAUTION: KEEP OUT OF REACH OF CHILDREN

MY bin bergy

DIRECTIONS

STANDARD DOSAGE . . . One gallon M T Bin Spray per 750 square or 10,000 cubic feet is the recommended dosage. A heavy-density fog will penetrate cracks, crevices, and coat ledges, joints, guys, cross-beams, pillars, columns, trusses, walls, overheads, bulkheads, etc. A coarse spray will soak walls or sides of bins, tanks, jack-walls. etc. Areas, bins, tanks, buildings or equipment should be cleaned as thoroughly as possible and excessive quantities of dirt and dusts removed before applying MT Bin Spray. Application con be made with Fog type generators, power or hand sprayers. However applied, insure thorough wetting of surface.

NOTE: M T Bin Spray will control only the exposed stages of the insects, listed. It is a supplement to, and not a replacement for regular fumigation practices.

CAUTION

Do not apply directly to any feed or foodstuffs, or to any absorptive container of them. Do not treat surfaces that contact food . . . packing houses, food processing plants, restaurants, note especially . . . close all open containers and processing equipment before spraying. Do not use where milk is stored or processed. Do not apply to animals or foliage. Remove animals and poultry before treating buildings. Avoid contamination of feed and food products. Do not use in edible products areas of food processing plants.

WARNING

This product is combustible. Do not spray it into or near open flame. Harmful if swallowed. Store in cool place. May be absorbed through skin. Avoid inhalation and skin contact. In case of contact, wash immediately with soap and water. Do not use on household pets or humans.

IMPORTANT NO 65

We warrant solely that this poduct contains the materials shown in panel listing ingredients. Seller makes no warranty, expressed or implied. concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is not in strict accordance with label instructions.

For professional results were I'm and R