

## DIRECTIONS

### AS A CLEAN-UP SPRAY IN AND AROUND BINS AND ELEVATORS:

Since grain insects, (red flour beetle, Indian meal moth, confused flour beetle, rice weevil, flat grain beetle, rusty grain beetle, lesser grain borer, granary weevil and saw-toothed grain beetle), continue to live and breed in old grain and debris, bins and elevators must be cleared thoroughly after they are emptied. In addition, all grain handling equipment such as trucks, conveyors and machinery, boxcars, etc., should be thoroughly cleaned. Remove and burn all sweepings and debris. The grounds around bins and elevators should also be kept as free as possible of spilled grain and debris for this material also breeds insects.

Before new grain goes in, a Residual Malathion Spray should be applied to walls, floors and machinery in grain elevators or farm storages. Mix this spray at the rate of one gallon of Stephenson's Premium Grade Malathion 57% emulsifiable liquid in 25 gallons of water. Spray all surfaces to the run-off point—making particularly sure that the spray is forced into cracks and crevices. This same spray should be used around the outside of bins and elevators to help prevent reinfestation.

**CONTAINER DISPOSAL:** Do not reuse empty drum. Destroy by perforating or crushing and burying in a safe place away from water supplies.

**NOTICE:** 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 contrary to label instructions.

EPA Reg. No. 4887-104

NET CONTENTS

# STEPHENSON

## Chemicals

PREMIUM GRADE

# MALATHION FOR STORED GRAIN

**TO BE USED AS A "CLEAN-UP" SPRAY AROUND BINS AND ELEVATORS OR A PROTECTANT FOR STORED GRAIN.**

**CAUTION:** KEEP OUT OF REACH OF CHILDREN  
(SEE CAUTIONS ON SIDE PANEL)

ACTIVE INGREDIENTS:

\*Malathion 57.0%

Xylene 22.0%

INERT INGREDIENTS: 11.0%

Total

100.0%

Manufactured by  
**STEPHENSON CHEMICAL CO., INC.**  
COLLEGE PARK, GEORGIA

DIRECTIONS

## DIRECTIONS

### AS A CLEAN-UP SPRAY IN AND AROUND BINS AND ELEVATORS:

Since grain insects, (red flour beetle, Indian meal moth, confused flour beetle, rice weevil, flat grain beetle, rusty grain beetle, lesser grain borer, granary weevil and saw toothed grain beetle), continue to live and breed in old grain and debris, bins and elevators must be cleaned thoroughly after they are emptied. In addition, all grain handling equipment such as trucks, conveyors and machinery, boxcars, etc., should be thoroughly cleaned. Remove and burn all sweepings and debris. The grounds around bins and elevators should also be kept as free as possible of spilled grain and debris for this material also breeds insects.

Before new grain goes in, a Residual Malathion Spray should be applied to walls, floors and machinery in grain elevators or farm storages. Mix this spray at the rate of one gallon of Stephenson's Premium Grade Malathion 57% emulsifiable liquid in 25 gallons of water. Spray all surfaces to the run-off point—making particularly sure that the spray is forced into cracks and crevices. This same spray should be used around the outside of bins and elevators to help prevent reinfestation.

NET CONTENTS-----



PREMIUM GRADE

# MALATHION FOR STORED GRAIN

#### ACTIVE INGREDIENTS:

\*Malathion ..... 57.0%

Xylene ..... 22.0%

INERT INGREDIENTS: ..... 11.0%

Total ..... 100.0%

\*O, O dimethyl dithiophosphate of diethyl mercaptosuccinate.

Manufactured by

STEPHENSON CHEMICAL CO., INC

CLYDE, ARK. GEORGIA

DIRECTIONS

---

## **DIRECTIONS**

### **AS A SPRAY APPLIED TO GRAIN AT TIME OF STORAGE:**

For the protection of stored grain (wheat, oats, rough rice, corn, rye, barley and grain sorghum), apply 1 pint of Stephenson's Premium Grade Malathion 57% emulsifiable liquid in 2 to 5 gallons of water to each 1,000 bushels of grain. For field and garden seed, use  $\frac{1}{2}$  pint in  $1\frac{1}{2}$  gallons of water for each 500 bushels of seed. Apply the spray as the grain or seed is being loaded or turned into final storage.

Any of the standard applicators on the market which can be calibrated to deliver a known volume of liquid are suitable for applying Malathion. Make sure the spray is coarse enough so that it reaches the grain and is not lost as "drift."

**AS A SURFACE TREATMENT:** To protect stored grain from attack by Indian Meal Moth, apply Stephenson's Premium Grade Malathion to the surface of clean or uninfested grain at the rate of  $\frac{1}{2}$  pint in 1 to 2 gallons of water for each 1,000 square feet of grain surface area. Apply the spray evenly over the surface of the grain. Apply immediately after grain is loaded into storage and repeat if necessary.

## **CAUTION**

**Harmful if swallowed, flammable. Avoid breathing of spray mist. Avoid contact with skin. Wash thoroughly. Avoid contamination of feed and foodstuffs. Keep out of reach of children. Keep container closed and away from heat and open flame.**

**This product is toxic to fish. 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.**

---

## DIRECTIONS

### AS A SPRAY APPLIED TO GRAIN AT TIME OF STORAGE:

For the protection of stored grain (wheat, oats, rough rice, corn, rye, barley and grain sorghum), apply 1 pint of Stephenson's Premium Grade Malathion 57% emulsifiable liquid in 2 to 5 gallons of water to each 1,000 bushels of grain. For field and garden seed, use 1/2 pint in 1 1/2 gallons of water for each 500 bushels of seed. Apply the spray as the grain or seed is being loaded or turned into final storage. Any of the standard applicators on the market which can be calibrated to deliver a known volume of liquid are suitable for applying Malathion. Make sure the spray is coarse enough so that it reaches the grain and is not lost as "drift."

**AS A SURFACE TREATMENT:** To protect stored grain from attack by Indian Meal Moth, apply Stephenson's Premium Grade Malathion to the surface of clean or uninfested grain at the rate of 1/2 pint in 1 to 2 gallons of water for each 1,000 square feet of grain surface area. Apply the spray evenly over the surface of the grain. Apply immediately after grain is located into storage and repeat if necessary.

