



**PROTECTS LONG TERM STORED GRAIN FROM INSECT DAMAGE**

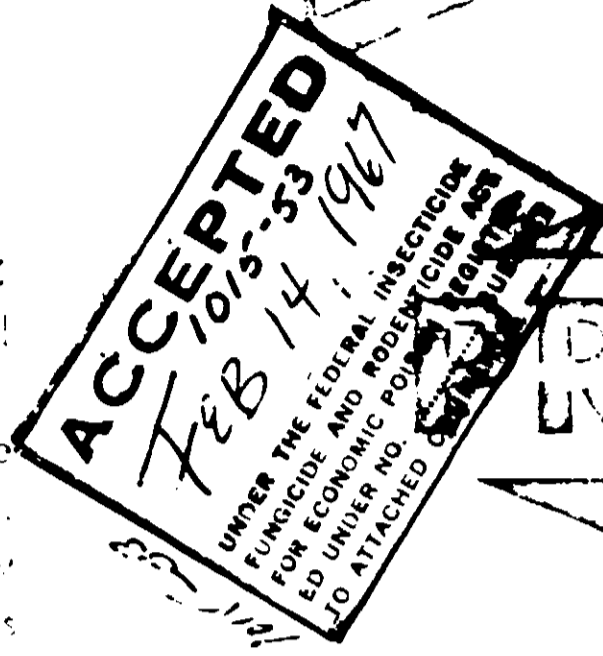
**DIRECTIONS FOR USE:**

Douglas PROTECKOTE can be applied to wheat, chilled corn, grain sorghum and other small grain to protect the grain against grain infesting insects. Grain to be treated should be thoroughly cleaned and sprayed with Douglas 88 IMPROVED FARM BIN SPRAY before being filled with treated grain. The spraying should be done long enough ahead of time to allow all sprayed surfaces to dry thoroughly. Apply PROTECKOTE directly to the grain as it is being put into storage or as it is being moved. All grain which will be contacted with PROTECKOTE at the time of application as possible.

**ADMINISTRATIVE:**

PROTECKOTE should be applied at the rate of 2 gallons per 1000 bushels of grain. Application should be made as close to the final storage site as possible. The contact of PROTECKOTE with grain is very important. Good protection from insect infestation may not be realized if application rate is too low and the tolerance of Malathion may be exceeded if the application rate is too high. Accurate application can be made with the Douglas Special Mill Spray or Topkote '77' sprayer.

# Douglas



## PROTECKOTE

USDA REG. NO. 1015-63

# Liquid Grain Protectant

for

**WHEAT, CORN, OATS, RYE, BARLEY, GRAIN SORGHUMS**

**ACTIVE INGREDIENTS**

100% DIMETHYL DITHIOPHOSPHATE OF DIETHYL MERCAPTOSUCCINATE  
EQUIVALENT TO 50% OF BUTYL PARSODIOL PROPYL DIMETHONYL ETHER AND TO 13% OF OTHER COMPOUNDS  
CONTAINS PREMIUM GRADE MALATHION

100% DIMETHYL DITHIOPHOSPHATE OF DIETHYL MERCAPTOSUCCINATE

EQUIVALENT TO 50% OF BUTYL PARSODIOL PROPYL DIMETHONYL ETHER AND TO 13% OF OTHER COMPOUNDS

CONTAINS PREMIUM GRADE MALATHION

**WARNING**

KEEP FROM CHILDREN. USE THE PRODUCT ONLY IN THE MANNER DIRECTED ON THE LABEL. DO NOT USE IN RESIDENCES OR NEAR THEM. DO NOT USE IN OR NEAR BARNYARDS OR STABLES. DO NOT USE IN OR NEAR CATTLE YARDS OR STABLES.

KEEP FROM CHILDREN

KEEP FROM CHILDREN

**Douglas Chemical Company**



After grain has been treated it should be checked at regular intervals since the surface is exposed to air, possible high temperatures, and moisture which may break down the effectiveness of PROTECKOTE on the surface. To insure against surface infestation the grain surface should be sprayed with Douglas SPECIAL MILL SPRAY or TOPKOTE '77' every 4 to 6 weeks through the active insect season. If the facility is not equipped with aeration, grain that has been treated may be turned in the normal manner for cooling purposes.

**WARNING—HARMFUL VAPOR and LIQUID** IF SWALLOWED. DO NOT BREATHE VAPOR. AVOID PROLONGED REPEATED CONTACT WITH SKIN. USE GAS MASK SUITABLE FOR ORGANOVAPORS.

If treated areas must be entered before vapors have dissipated, wear an airline respirator or a full face gas mask equipped with an organic vapor

In case of contact, wash with soap and water. Remove and wash clothes before reuse. Do not wear shoes until free of all chemical odor.

**ADDITIONAL:** If illness results from inhalation remove to fresh air, keep warm and quiet and call PHYSICIAN. Apply artificial respiration only if breathing stops. If swallowed, CALL PHYSICIAN. Induce vomiting immediately by giving emetic. Do not take more of self in a place of safety or.

NOTE TO BUYER: Inhalation upon repeated prolonged contact may cause amylase inhibition. Atropine is antidotal.

**NON-WARRANTY**

SELLER (whether manufacturer, distributor, or other) makes no warranty, express or implied, regarding this product except as to composition as set forth in the statement of ingredients herein. Buyer or user assumes all risks of possession, handling, or use, whether in accordance with any directions contained hereon or not.