ACCEPTED	Grain SAVOR	dl ⊂r ®'+ freest		1996
FEB 2 1 1996				an the state of the second
Under the Federal Insecticide. Fungicide, and Redenticide Act.	LIQUID		Under the Federa Fungicide, and I	to pesticide let.
registered under 596-29 EPA Reg. No. 8596-29	PRODUCT 04310		registered under EPA Beg. No. 8	596-29
EPA Reg. No. X5 10 m]				A STATE AND A STATE OF
A fungicide for control of mold		, barley, whe	at or sorghum	, to be used for
4		, barley, whe	at or sorghum	, to be used for
A fungicide for control of mold		, barley, whe	at or sorghum	, to be used for
A fungicide for control of mold ivestock or poultry feed.		-		a Alexandra (Alexandra) A a construction of the second s
A fungicide for control of mold ivestock or poultry feed. ACTIVE INGREDIENT	s and fungi in stored corn, oats			51%

KEEP OUT OF REACH OF CHILDREN DANGER

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

Corrosive: Causes irreversible eye damage. Do not get in eyes or on clothing. Wear goggles, face shield, or safety glasses. Avoid contact with skin, eyes or clothing. Harmful if absorbed through the skin. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

Environmental Hazards

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash waters.

STATEMENT OF PRACTICAL TREATMENT

<u>If in eyes</u>: Hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention. <u>If on skin</u>: Wash with plenty of soap and water. Get medical attention. <u>If swallowed</u>: Do not induce vomiting. Drink promptly a large quantity of mild, egg white, gelatin solution or if these are not available large quantities of water. Avoid alcohol.

Note to physician: Probable mucosal damage may contraindicate use of gastric lavage.

EPA Registration No. 8596-29

EPA Est. 8596-IA-01

NET WT. 55 gallons (450 lb - 204.12 kg)

G.ain SAVOR LABEL

Read the attached Grain SAVOR product insert before any use of this product.

GUIDES TO GOOD STORAGE

Good dry-grain management practices combined with Grain SAVOR application will help maintain the quality of stored grain.

Suggested dry-grain management:

- 1) Clean all storage buildings and harvest machinery of old grain and dirt.
- 2) Minimize broken grain, foreign materials and fines during harvest. Broken kernels are more susceptible to spoilage and pockets of fines are prone to develop hot spots. Use a grain spreader during filling to distribute fines.
- 3) Install temperature sensors in large grain bins to trace grain heating and cooling cycles and to identify hot spots. Record temperatures weekly to identify gradual heating problems.
- 4) Apply an approved insecticide to interior storage areas and all grain.
- 5) Aeration for temperature control: aerate to cool the grain for winter storage, 35-40° F in the Midwest and 30-35° F in the northern Midwest. Begin aeration when outside temperatures are 10-15° F below grain temperature. Aerate to warm the grain in the spring to avoid condensation if summer storage is required.
- 6) Level peaked grain to obtain uniform aeration.
- 7) Weekly observation and check of stored grain: check grain weekly during spring and fall when rapid outside temperature changes occur. Observe for the following:
 - a) Surface crusting, wet, sticky or frozen grain.
 - b) Past or present roof condensation.
 - c) Under surface heating by thrusting arm into grain.
 - d) Smell for musty or moldy odors in the still bin and when aeration system has been turned on.
 - e) With a rod, feel for hard, compacted or moist masses under the surface.
 - f) Observe for insect infestations. Insect activity increases with moisture accumulation and grain heating.
- 8) Cover fan intakes when not in use to prevent rodent access and air draft draw.

TAKE TIME

OBSERVE LABEL DIRECTIONS

Grain SAVOR LABEL

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Read the attached Grain SAVOR product insert before any use of this product.

Grain SAVOR is a fungicide for control of molds and fungi in stored corn, oats, barley, wheat or sorghum, to be used for livestock or poultry feed.

Determine the moisture content of freshly harvested grain and treat within four (4) hours of measurement. Do not use less than stated application rates. Application rates are in pounds per ton of Grain SAVOR for grain to be stored in covered (weatherproof) storage.

Use the KEMIFLO® HS Applicator or Kemin GS Applicator to apply Grain SAVOR. Calibrate the applicator using nozzle tips and flowmeter setting so as to apply the following:

Duration of Storage	Moisture Content of Grain Percent by Weight			
	Up to 14.9%	15 - 18%	18.1% - Higher	
Up to 6 Months*	2 lbs/ton	4 lbs/ton	Do not use Grain SAVOR	
Up to 12 Months	3 lbs/ton	6 lbs/ton		

* Not recommended if grain is to be kept in storage beyond May 1.

Do not treat cereal grains which might be used for seed or malting purposes.

Apply an approved anti-corrosive and acid-resistant coating to all metal and concrete storage surfaces to prevent corrosion.

Storage areas are to be empty and thoroughly cleaned prior to use. Do not store treated grain with untreated grain or forage in the same storage area.

If grain is stored adjacent to untreated grain, or if livestock or poultry is housed within the same facility, line the bin partitions and cover the floor with a moisture barrier (4-6 mil plastic sheet).

Do not place grain on a dirt or fresh concrete floor - use a moisture barrier (4-6 mil plastic sheet).

Do not allow grain fines to localize in any one area in the storage facility in order that moisture absorption will be minimized.

Apply Grain SAVOR in such manner as to achieve thorough mixing and coverage of the grain.

Leave the surface of treated, stored grain uncovered to prevent sweating.

Grain SAVOR LABEL

Level the surface of stored grain to prevent moisture build-up in the peaks.

Do not treat in the rain - allow rain to soak into the pile and test for moisture content before continuing treatment.

Mechanically aerate the grain in storage in accordance with recommended practices to prevent condensation and moisture migration. See Grain SAVOR product insert for specific recommendations.

Monitor the temperature of stored grain. Sharp increases in temperature signal potential spoilage. The use of thermocouples or hand temperature probes is recommended.

Refer to the Grain SAVOR product inseft when applying Grain SAVOR at temperatures lower than 50° F. Product viscosity increases as temperature falls below 50° F.

KEMIN INDUSTRIES, INC • 2100 Maury St., Box 70 • Des Moines, IA 50301-0070 • 515/266-2111

05482 Printed in U.S.A.

. .

Trademarks Kemin Industries, Inc. U.S.A.
© Kemin Industries, Inc. U.S.A., 1995

Code 04308 950915jm

Grain SAVOR LABEL

Do not contaminate water or food by storage and disposal.

PESTICIDE STORAGE: Store in a warm, dry place above 10° F to prevent freezing.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions contact your State Pesticide or Environmental Control Agency, or the hazardous waste representative at the nearest EPA regional office for guidance.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or dispose of in a sanitary landfill, or by incineration if allowed by state and local procedures.

WARRANTIES

The manufacturer makes no warranties, expressed or implied, concerning this product or its use, which extend beyond the description on the face hereof. All statements made concerning this product apply only when used as directed.

PRODUCT COLOR CHANGE WILL NOT AFFECT PERFORMANCE.

For Agricultural Use Only.

NOTE: Grain SAVOR is not a substitute for good management.

KEMIN INDUSTRIES, INC., DES MOINES, IOWA U.S.A. 50317

