10728-	/	5-16-20	102				
	Office of Registrati 401	Pesticide programs ion Division (7505C) "M" St., S.W. gton, D.C. 20460	Number: 70728-1	Date of Issuance: MAY   6 2002			
A AROTECIO		gistration		Term of Issuance: Conditional			
		(under FIFRA, as amended)		Name of Pesticide Product: Promote <sup>TM</sup> ProChek GP99.5 L			
Name and Address	of Registrant (include 2	· · ·		——————————————————————————————————————			
Cargill, I 12900 Whit	-	ed Applications MS#75	ention: John A.	Rogers, Ph.D.			
submitted to and	accepted by the Registra			s registration must be ce. In any correspondenc			
	information furnished by I Insecticide, Fungicide		e named pesticide is here	by registered/reregistere			
order to protect registration of a registration of a	health and the environme pesticide in accordance	ent, the Administrator, o with the Act. The acce is not to be construed a	ptance of any name in con	time suspend or cancel th			
		ditionally regi ovided that you	stered in accor :	dance with			
	en the Agency i		for the registr gistrants of si				
	ke the followin e product for s		s listed below	before you			
a. A	dd the phrase,	"EPA Reg. No.	70728-1".				
	ubmit one copy e product for s		printed label b	efore you			
be subject	to cancellationse for shipment	on in accordanc	ed with, the re e with FIFRA se t constitutes a				
A sta	mped copy of th	ne label is <b>en</b> c	losed for your	records.			
enclosure							
Signature of Appr	owing Official:		Date: MAY	6 7102			
	-/5/	CONCURRENCES					
	A			1 1			
From 8570-6	<u> </u>						

\_

# DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling. GP-99.5 is for use as a fundistat to reduce mold growth during storage. It can be used post-harvest on cereal grains (barley, corn, oat, sorghum, and wheat). Treated grain may subsequently be used as an animal feed incredient.

BIN PREPARATION: As with other blends of acids, GP-99.5 is corrosive. Bins should be protected by lining with non-toxic plastic sheeting before filling.

APPLICATION: Apply undiluted, by use of low-pressure spray nozzles, achieving uniform coverage as grain passes through applicator. Stop grain flow immediately in event of spray failure or nozzle olugging. Concentrations of untreated grain may develop fungal growth, which may spread and spoll other grain in the bin. Increasing the suggested application rate in the Table by 25% for the up 10% of the grain placed in each storage bin will provide additional protection against the effect of normal moisture migration in the grain during storage.

GP-99.5 is suggested for application as directed below immediately after harvest to prevent fungal prowth in stored cereal grains:

### Application Rates (pounds per top of grain)

	16	18	20	22	24	26	28	30	32	34
Pounds of GP-99.5	11	13	15	17	19	21	23	25	27	29
[Convert to "fluid oz. per 100 lb. of grain" by using the formula: (lbs. product / top.grain) x, 77 = (fluid oz. product / 100 lb. prain).)										

Storage and Disposal

#### Do not contaminate water, food, or feed by storage and disposal.

PESTICIDE STORAGE: Avoid contamination of stored pesticide with water or caustic.

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 puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning, If burned, stay out of smoke,

PESTICIDE SPILLAGE; Neutralize with sodium carbonate, sodium bicarbonate, chalk or lime.

# PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals DANGER

Corrosive. Causes irreversible eye damage and skin burns. Do not get in eyes. Wear protective clothing and goggles. Harmful if swallowed, inhaled, or absorbed through skin. Avoid contact with skin or clothing. Avoid breathing vapor. Remove contaminated clothing and wash clothing before reuse. Wear chemical resistant gloves and chemical resistant footwear. Wash incroughly with soap and water after handling,

#### **Environmental Hazards**

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

# **Physical or Chemical Hazards**

Combustible. Do not use, pour, spill, or store near heat or open flame.

# For Agricultural Use Only

This product is intended as a source of propionic acid. Buyer assumes all responsibility of use, storage and handling of this product. Cargill, Incorporated makes no claims or warranties expressed or implied, except those set forth above, due to conditions and uses by buyer and uses, by buyer beyond the control of Cargill, Incorporated.

# Product Color Change Will Not Affect Performance



# ProChek GP 99.5 L

ACTIVE INGREDIENT:	BY WT
Propionic Acid	99.5%
INERT INGREDIENTS:	
TOTAL	100.0%

# KEEP OUT OF REACH OF CHILDREN DANGER

# **FIRST AID**

IF IN EYES:	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.
	Call a poison control center or doctor for treatment advice.
IF SWALLOWED:	Call poison control center or doctor immediately for treatment advice.
	Have person sip a glass of water if able to swallow.
	Do not induce vomiting unless told to do so by the poison control center or doctor.
	Do not give anything by mouth to an unconscious person.
IF INHALED:	Move person to fresh air.
	If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.
	Call a poison control center or doctor for further treatment advice.
IF ON SKIN OR	Take off contaminated clothing.
CLOTHING:	Rinse skin immediately with plenty of water for 15-20 minutes.
	Call a poison control center for doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

### NOTE TO PHYSICIAN

blable mucosal damage may contraindicate the use of gastric lavage.

EPA Reg. No. 70728-

Letter Dated COMMENTS

EPA

5

with

2002

ഗ

МАҮ

ſ

EPA Est. No. 8655-TN-1



anufactured by: CARGILL, INCORPORATED Minneapolis, Minnesota 55440

Net Contents: 53 gallons

(Net Weight: 440 lb - 200 kg)