NOTICE:

Out recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no quarantee expressed or implied is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such or in combinations with other materials.

DIRECTIONS

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. FLO PRO T-4000 Seed Protectant Concentrate is for use by professional seed treaters only. Observe all cautions and limitations on labeling of products used in mixtures.

STORAGE AND DISPOSAL

PROHIBITIONS:

Do not contaminate water, food or feed by storage or disposal

PESTICIDE DISPOSAL:

sticide, spray mixture, or rinsate that cannot be used according to label instructions must be disposed of according to federal, state and local procedures under the Resource Conservation and Recovery Act

CONTAINER DISPOSAL:

Triple rinse (or equivalent) and offer for recycling or reconditioning, or dispose of in a sanitary landful or by incineration if permitted by state and local authorities

STORAGE:

Store in a cool dry place

Contents: U.S. 5 Gallons



ACTIVE INGREDIENT:

40.4-5 Thiram. (Tetramethylthiuram disulfide)

INERT INGREDIENTS 59.6 ° c Active Ingredient Per Gallon

Thiram 3 80 lbs./gal

Flo-Pro is a Trademark of Cargill, Inc. Flo-Pro T-4000 Seed Protectant is for use by professional seed treaters only.



Manufactured by Chemical Products Division Agricultural Products Dept. Cargill, Incorporated PO Box 9300 Minneapolis, Minnesota 55440

EPA REG NO. 1352-36 EPA EST. NO. 36626-TN-1 KEEP OUT OF REACH OF

CAUTIC

PRECAUTIONARY STA HAZARD TO HUMANS AN DOMESTIC ANIMALS

Statement of Practical Treatment Swallowed Harmful f swallowed tention

inhaled. May be harmful if inhaler tention. Avoid inhalation by usin. Skin Avoid contact with skin or thoroughly with soap and water. I face thoroughly with soap and wa before eating or smoking.

Eyes Avoid contact with eyes in with eyes, flush immediately # 1 and get medical attention. C alcoholic heverages increases th

ENVIRONMENTAL HAZARDS

This product is toxic to fish directly to water. Do not contain cleaning of equipment or dispo



ectica ic

D PROTECTANT

FLOWABLE CONCENTRATE

NT:

...40.4%

1 disulfide)

「S 59.6%

er Gallon

.........3.80 lbs./gal.

lark of Cargill, Inc.

Protectant is for use d treaters only.

nufactured by imical Products Division icultural Products Dept gill, Incorporated Box 9300 neapolis, Minnesota 55440

PA REG NO. 1352-36 A EST. NO. 36626-TN-1 KEEP OUT OF REACH OF CHILDREN

CAUTION

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS

Statement of Practical Treatment

Swallowed Harmfull fiswallowed get medical at tention

Inhaied May be natiful. Finhaied get medicarat tention. Avoid inhaiation by using a respirator. tention. Avoid inhalation by using a respirator. Shin. Avoid contact with shin in in thing. Mash inhoughly with soapland water which this is a disalet horoughly with soapland water after user and thire eating prism length one. Assembly with eyes, flush inmediately with tunning water and get menical attent. Circulating and get menical attent. Circulating and get menical attent.

ENVIRONMENTAL HAZARDS

This product is tokin to test. Do not applicated to water Do not contaminate water by cleaning. Figuipment in the position wastes

DIRECTIONS FOR USE

Keep product away from food or food products. Bags containing treated seed should be labeled. Treated seed do not use for feed, food or oil purposes.

Primarily designed for the protection of seed from soil borne fungi causing seed, seedling and root rots.

Apply with commercial seed treating equipment such as a slurry treater.

Dilute Flo-Pro T-4000 as shown in the table below. Add Evershield Liquid Dye* in color and amount desired. Mix thoroughly before use. Apply as shown in table below

Seed	FI. oz ol FIo-Pro T-4000 per Cwt ol seed	Gallons Water	Gallons Flo-Pro T-4000	cc of dilution per Cwt of seed
Com	1 58	7	•	- 76
Sweet Corr	3 09	4	•	4, -
$\Theta_{i,j}$	1 58	7	4	1 **
Vinea*	1 94	4	1	ဥမှန
Bacc.	2 44	4	•	<i>3</i> 65
Frair	2 97	4	•	445
Rye	2 06	4	•	30£
Cantaloupe	2 69	4	4	4 0 F
Cucum to	2 69	1 4	4	405
Pumpkin	2 69	4	•	4 05
Squast.	2 69	4	•	405
Viaternielor	2 69	4	•	405
Cotton	181253**	6	•	375 525**
Soybeans	1 54	4	•	235
Surghum	3 26	4	1	465
Peas Beatis it in asi-	2 94	4	1	441
Bears (Shap & Dry)	2 1 1	4	1	315

Control at the control of the control of the second of the control of the control

The FRH $_{\rm col}$ and the proof of the quarter of quarters are the different with proof of the different forms of the contract of the contra