PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS

DANGER

Carrot ve Causes severe eve damage and skin irritation. Do not get in eyes, on skin, or on clothing. Wear gargles or face shield and rubber glovis when handling. Harmful if swallowed. Avoid contamination of food.

FIRST AID

In case of contact, 'mmediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse

If swallowed, drink promptly a large quantity of milk, egg white, or gelatin solution. Then induce romiting with one or two glasses or water and place a finger down the throat. Do not give any thing orally to an unconscious person.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Treated effluent should not be discharged where it will dron into lakes, streams, ponds, or public water. Do not contaminate water by cleaning of equipment or disposal of wastes.

MOTICE: The statements made on this tabel, are believed to be frue and securate, but because of conditions of use which are beyond our control without the burner of control without the company deer not make, now dress it substitute any agent or expressivative to make any workness, guaranty or expressivative emerges or motived it necessing this number of he use thereof, except on conformity with the statements on the uses held held well buffelled TOMPANY our total of the control of

NU-FLOW ND

ACTIVE INGREDIENTS:	By Wi
Chloroneb (1, 4-dichloro-2, 5-dimethoxybenzene)	23.5%
2-(thiocyanomethylthio) benzathiazole	9.0%
INERT INGREDIENTS	67.5%
TOTAL	100 00%

Contains 0.82 pounds of active *TCMTB and 2.15 pounds of active Chloroneb per gallon.

This product weighs 9.15 ibs. per gallon.

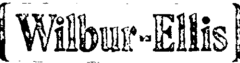
DANGER

See Side Panel For Additional Precautionary Statements

E.P.A. Reg. No. 2935-413 Est. No. 2935-CA-1

Net Contents: 30 Gals.

Menufactured in U.S.A. by



FRESNO + LOS ANGELES + GLENDALE, APIZ + PORTLAND + SEATTLE

GENERAL INFORMATION

140 Fig. A 140 is be done that for a select time of planting as a select treatment to protect against sold ad solding rats dancer gloth, soreshin Revious or a, Phythermia and other discuses impairing good send germination and seedling development of cotton NU-FECW ND is a rendy to-use flowable that can be pumped or poured directly into the cotton seed treater.

Label Treated Seed: This seed is treated with NU-FLOW ND fungicide. Do not use for feed, feed, all production or any other purpose except planting. Add appropriate information for any other chemical treatment.

DIRECTIONS FOR USE

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

STORAGE AND DISPUSAL

Do not contaminate water, food, or feed by storage or disposal Open dumpina is prohibited. Pesticide, spray, mixture, or rinsate that cannot be used or chemically processed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies. Reseal container and offer for reconditioning, or triple rinse (or equivalent) and offer for recycling, reconditioning, or disposal in approved landfill, or bury in a safe place. Consult Federal, State or Local Disposal Author les for approved alternative procedures.

COTTON SEED TREAYMENT

Apply 14.5 to 19.4 fluid ounces of NU-FLOW ND per 100 lbs. of cotton seed.

NU-FLOW ND may be diluted with water provided the recommended amount of product is applied

Do not use in a manner that will contuminate feed or foodstuffs

In Case of Emergency,
Call CHEMTREC: (800) 424-9300

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MEST DOCUMENT AVAILABLE

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