Ms. Joanne Pratt Wilbur-Ellis Company 191 W. Shaw Ave., Suite 107 Fresno, CA 93704

Dear Ms. Pratt:

Subject: Seed Treatment Discoloration Statement

NUSAN 30 E.C.

EPA Reg. No. 2935-389

Your submission dated Aug. 5, 1993

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

This acceptance of your label does not relieve you of any obligation to comply with the Worker Protection Standard (WPS). Under the WPS labeling regulations at 40 CFR part 158, subpart K, § 156.200(c)(3), you are prohibited from distributing or selling any product within the scope of the WPS requirements after April 21, 1994, without amended labeling accepted by the Agency.

Sincerely yours,

Robert J. Taylor Product Manager 25 Fungicide-Herbicide Branch Registration Division (H7505C)

Enclosure RD:RTaylor:eja:9/16/93:305680

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ACCEPTED

MA COMMENTS

EPA Letter Dated:

SEP 1 6 1993

Under the Federal Insecticide Fungicide, and Rescale to registered und 55-389.

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# 30 E.C.

#### **PRECAUTIONARY STATEMENTS**

## HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Causes eye damage. May be harmful if absorbed through the skin. Do not get in eyes, on skin or clothing. Wear goggles or face shield and rubber gloves when handling. Harmful if swallowed. Avoid contamination of food.

#### IMPORTANT

Do not use crops grown from Nusan 30 E. C. treated seed for grazing of livestock or to hervest as slage or forage for seven weeks after planting. However, grain harvested from plants grown from Nusan 30 E. C. treated seed can be used for feed or feed.

NOT FOR USE OR STUHAGE IN OR AROUND THE HOME

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish. For terrestrial uses, do not apply directly to water, or to areas where surface water is present or to inturtidal areas below the mean high water mark. Treated effluent should not be discharged where it will drain into lakes, streams, prends or public water. Do not contaminate water when disposing of equipment waters.

#### **DIRECTIONS FOR USE**

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

Do not apply this product through any type of irrigation system.

IMPORTANT. Label treated seed: Seeds treated with NUSAN 30 E.C. cannot be used for food, feed, oil production or any other purpose except planting. Do not use crops grown from NUSAN 30 E.C. treated seed for grazing of livestock or to harvest as siage or forege for seven weeks after planting. However, grain harvested from plants grown from NUSAN 30 E.C. treated seed can be used for food or feed.

NOTE: The purchaser of this product is responsible for insuring that all seed treated with this product are adequately dyed with a suitable color to prevent its accidental use as food for men or feed for animals. Refer to 21 CFR, Part 2.25. Any dye added must be cleared for use under 40 CFR, Part 180.1001.

# STORAGE AND DISPOSAL

- Prohibitions: Do not contaminate water, food or feed by storage or disposal.
   Pesticide Disposal: Pesticide wastes are toxic. Improper disposal of excess.
  - posticide, spray mixture or rinsete 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.
- Conteiner Disposal: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.
- Sterage: Store in original container only and keep sealed. Store in closed storage areas. Use caution when moving, opening, closing, or pouring.

NUSAN is recommended for the control of soil and seedborne funglithet impair the germination and seedling development of cotton, wheat, barley, eats, rice, su jar beets, and sefficier. Nusan, when used as directed, will insuelly increase stands and yields of these crops by preventing seed decay and seedling diseases. Nusan is effective against Rhizoctonia, Pythlum, Fuserium, Helminthosporium, Tilletia, Ustlago, Verticillium, and certain other fungl.

NUSAN can be applied directly to the seed from the drum or as an agitated dispersion in water. The recommended rates on the crops presented below may be dispersed in as much as 1 ft ft, ez. of water and applied to 100 lbs, of seed.

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

ACTIVE INGREDIENT: 2-(thlocyanemothylthio) benzothlazele INERT INGREDIENTS		
Contains xylene range aromatic solvent. Contains 2.635 pounds TCMTB per gallon.	Total	100%

EPA Reg. No. 2935-389-ZA

EPA Est. No. 2935-CA-1

# **KEEP OUT OF REACH OF CHILDREN!**

# **WARNING — AVISO**

IF ON SKIN: Wash promptly and thoroughly with an abrasive scap and cool water and finally with glycerin. In case of persistent irritation of the skin, obtain medical attention. Remove and wash contaminated cirching before reuse.

IF IN EYES: Flood eyes immediately and thoroughly with cool water for 15 to 30 minutes. See a physician if any irritation persists.

IF SWALLOWED: Call a physician or Poleon Control Center. Drink 1 to 2 glasses of water and induce vomiting by touching back of throat with finger, or, if available, by administering syrup of ipaces. Do not induce vomiting or give anything by mouth to an unconscious person.

SEE ADDITIONAL PRECAUTIONARY STATEMENTS ON SIDE PANEL

### DIRECTIONS (cont.)

Crop	Application Rates per 100 lbs. seed	Fungl and Diseases Controlled
Cotton*	Acid-definited seed 1,25-4 fl. oz.; Machine-definited seed	Seed and seedling rots, damping-off, soreshin (Pythium, Rhizoctonia, Fusarium)
	1 2 2 8	

For use only i	n the states of Kansas	, Taxas, Oldahoma, Galifornia and Arizona.
Wheat	1-1.25 fL oz.	Scab, head blight (Fusarium, Halminthosporium); Bunt or stinking amut (Tilletia)
Barley	1-1.25 fL oz.	Bunt or stinking smut (Tilletis); covered smut (Ustilago kolleri); Berley stripe (Helminthosporium gramincum)
Oats	1-1.25 ft. oz.	Loose smut (Ustilago avenae); covered smut (Ustilago kolleri)
Rice	1-1.25 fl. oz.	Pythium; Helminthosporium oryzae; Water muld (achlya)
Sugar Beet	1-2 fl. oz.	Seed, seedling rots (Phoma betae) and damping-off (Pythlum and Rhizoctonia)
Sefflower	1-2 fl. oz.	Sefflower rust (Puccinia carthern)

'Under heavy pythium pressure and rates below 4 ft. oz. per 100 pounds@\$sed, Wilbur-Ellis Company recommends treatment with Wilbur-Ellis Apron TL &r Wilbur-Ellis Apron Flowable for additional systemic pythium control.

Seed should be plunted within 5 months of trustment. If stored long endland months, re-treatment with Nusen 30 E.C. may be necessary.

MOTICE: The statements made on this label are believed to be true and accurate, but because of conditions of use which are beyond our control, WE,BUR-ELLIS COMPANY does not make, nor dues it suffering any agent or representative to make, any warfings, giffering representatives to make, any warfings, giffering or representation, aspects of inspired, concerning the material or the usefficient, despit in conformity with the eletements on the label, Neither WE,BUR-ELLIS COMPANY nor the celler shall be held respondible in any manner for any parsonal injury or property demage or love resulting to the turyer or to the other person from handling, average or use of this general, not in accordance with directions. The buyer accumes all rich and liability specificing from improper handling, storage or use and secepts and uses this meterial on these conditions.

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