€PA		United States al Protection /	5-18-3 Agency	Form Approv	Registr Amend	ation	O. Approvel expires 2-28- OPP Identifier Number
	Wasi	hington, DC 20460			Other		1
		Application 1	or Pesticid	e - Sectio	nl		
1. Company/Product Nun 19713-235	nbər		•	roduct Manage		3. Pr	oposed Classification
			┉╼┉╞╼┈╤╤┉╍┈╍	Giles-Parke			None Restricted
I. Company/Product (Na DREXEL CAPTAN 5			22/Fur	igicide Branc	:h		
. Name and Address of	Applicant (Include ZIP C	lode)	6. Expe	dited Reveiv	v. In accord	ance with	FIFRA Section 3(c)(3)
			(b)(i), m	product is s	imilar or iden	tical in co	mposition and labeling
	Company, P.O. Bo	x 13327	to:	eg. No			
MEMPHIS, TN 38	3113-0327			sy. 140			
Check if	this is a new address		Produc	t Name			
			Section - II				
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		and all and		Agency letter o	lated		NAN IN MAN
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Votification - Expl	lain below.			Other - Explain	below.		
			Section - III				
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EPA	Form	8570-1	(Rev.	. 3-94)	Previous	editions	are obso	lete.
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NOTIFICATION

MAY 1 S 2004

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April 23, 2004

Submission of Revised Label per PR Notice 98-10 and PR Notice 2001-6 DREXEL CAPTAN 50W (EPA Reg. No. 19713-235)

This notification is consistent with the Provisions of PR Notice 98-10 and EPA Regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the Confidential Statement of Formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under Sections 12 and 14 of FIFRA.

FOR DREXEL CHEMICAL COMPANY

LUZ G CHAN Registration Manager





Water-Soluble Packaging

A fungicide for plant disease control.

ACTIVE INGREDIENTS:

Captan	48.9%
Related derivatives	
OTHER INGREDIENTS:	50.0%
TOTAL:	100.0%

KEEP OUT OF REACH OF CHILDREN DANGER / PELIGRO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

See FIRST AID Below

EPA Reg. No. 19713-235 EPA Est. No. 19713-GA-1 Net Contents: 15 Lbs. Water-Soluble Package

IF IN EYES:

Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.
Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

FIRST AID

IF SWALLOWED:

- Call a 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 a poison control center or doctor.
- Do not give anything by mouth to an unconscious or convulsing person.
 IF INHALED:
- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.

IF ON SKIN OR CLOTHING:

- Take off contaminated clothing.
- · Rinse skin immediately with plenty of water for 15 to 20 minutes.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), call the National Pesticide Information Center at 1-800-858-7378.

PRECAUTIONARY STATEMENTS .

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Hazards to Humans and Domestic Animals DANGER: Causes irreversible eye damage. Harmful ff swallowed or inhaled. May cause allergic skin reactions. Do not get in eyes. Avoid contact with skin and clothing. Avoid inhalation of dust of sofay mist. PERSONAL PROTECTIVE EQUIPMENT (BPE)

Some materials that are chemical-resistent to this product are listed below. If you want more options, follow the instructions for category A on an EPA chemical-resistance selection chart.

All mixers, loaders, applicators, flaggers, and other handlers (including handlers participating transplanting as part of acot dip treatments or greenhouse-soil treatments must wear; Leng-sleeved shirt and long pants, chemical-resistant gloves made of any waterproof material such as polyethylene or polyvinyl chloride (except for flaggers, pilots, and applicators driving motorized equipment), shoes plus socks, protective eyewear and chemical-resistant apron when participating in dip treatments. In addition a NIOSH-approved dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC-21C), or a NIOSH approved respirator with any N², R. P or HE filter must be worn by all handlers except (1) applicators driving motorized equipment and (2) mixers/loader/applicators participating in backpack, low-pressure handwand/handgun, and dip treatments, and (3) mixers/loaders participating in aerial applications. Mixers /loaders participating in aerial applications must wear an air-purifying NIOSH-approved respirator with any N100, R100, or P100 filter.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

ENGINEERING CONTROLS

When handlers use closed systems, enclosed cabs or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR 170.240(d) (4-6)), the handler PPE requirements may be reduced or modified as specified in the WPS. IMPORTANT: Water-soluble packets when used correctly quality as a closed loading system under WPS. Mixers and loaders using water-soluble packets (1) must wear the PPE specified above for mixers and loaders and (2) must be provided a NIOSH-approved dust/milit respirator (type specified below), and (3) must have the respirator immediately available for use in an emergency, such as a broken package, spill, or equipment breakdown. The respirator must be either a dust mist litering respirator with MSHA/NIOSH approved number prefix TC-21C or a NIOSH-approved respirator with an N², R, P, or HE filter.

NOTIFICATION

MAY 1 8 2004

Manufactured By: Drexel Chemical Company P.O. BOX 13327. MEMPHIS, TN 38113-0327 SINCE 1972

USER SAFETY RECOMMENDATIONS

Users should: 1) Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. 2) Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. 3) Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not apply directly to water or areas where surface water is present or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when cleaning equipment or disposing of equipment washwaters or rinsate.

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 in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard (WPS), 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), restricted entry interval (REI) and notification to workers. The requirements in this box only apply to uses of this product that are covered by the WPS.

Do not enter or allow worker entry into treated areas during the REI of:

24 hours for Strawberries, Almonds. Apples, Apricots, Cherries, Nectarines, Plums/Fresh prunes, Peaches.

48 hours for soil treatments and root dips: for soil and Greenhouse bench treatments and root dips, once the treatment and any seedling or transplanting tasks are done as a part treatment are complete, the 48 hour REI begins. **Exception:** Once the Worker Protection Standard allows workers to enter the treated area without restriction if there will be no contact with the soil subsurface.

48 hours for sod farms

dried.

72 hours for Blueberries, Grapes, Raspberries, Blackberries and Dewberries.

96 hours for Ornamentals. **Exception:** For the last 48 hours of REI, workers may enter the treated area to perform hand labor or other tasks involving contact with anything that has been treated, such as plants, soil or water, without time limit, if they wear the early-entry PPE listed below.

Eye protection: To mitigate eye irritation concerns from post-application exposures, the Agency is requiring that, for at least 7 days following the application of Captan:

- At least one container designed specifically for flushing eyes is available in operating condition at the WPS-required contamination site for workers entering the area treated with Captan, and
- 2. Workers are informed orally, in a manner they can understand:
- that residues in the treated area may be highly irritating to their eyes.
 that they should take precautions, such as refraining from rubbing their eyes.
- that if they do get residues in their eyes, they should immediately flush their eyes with eyeflush container that is located at the contamination site, and
- . how to operate the eye flush container.

PPE required for early entry to treated areas that is permitted under the WPS and that involves contact with anything that has been treated, such as plants, soil or water is: Coveralls, chemical-resistant gloves made of any waterproof material, shoes plus socks and protective evewear.

Notify workers of the application by warning them orally or by posting warning signs at entrances to treated areas.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are not within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. Entry Restriction: Do not allow people or pets to enter treated areas until sprays have dried. For post-application fruit dips: Do not contact or allow others to contact the treated fruit until the treatment solution on the fruit has Read all precautions and directions for use before using. Use only for claims listed and only as specified on this label.

In order that pesticide residues on food and forage crops not exceed Federal tolerances, use only at recommended rates and intervals and do not apply closer to harvest than specified. Do not apply or allow to drift to adjoining food, fiber or pasture crops. Drift of captan on sensitive crops (e.g. D'Anjou pears) can cause severe phytotoxicity and crop loss.

Consult State Agricultural Experiment Stations or State Agricultural Extension Service for additional information, as the time of applications needed will vary with the local-conditions.

AERIAL DRIFT LANGUAGE

Do not allow this product to drift.

Foliar Spray Management:

Avoiding spray drift from foliar applications is the responsibility of the applicator. Similar to aerial spray drift, the interaction of many equipment-and weather-related factors determine the potential for spray drift from foliar applications. To protect water resources, the applicator and the grower are responsible for considering all these factors when making decisions.

Aerial Spray Drift Management

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment-and-weather-related factors determines the potential for spray drift. The applicator and the grower are responsible for considering all these factors when making decisions.

The following drift management requirements must be followed to avoid offtarget drift movement from aerial applications to agricultural field crops. These requirements do not apply to applications using dry formulations.

The distance of the outer most nozzles on the boom must not exceed threefourths of the wingspan or rotor.

Nozzles must always point backward parallel with the air stream and never be pointed downwards more than 45 degrees.

Where states have more stringent regulations, they should be observed. The applicator should be familiar with and take into account the information covered in the Aerial Drift Reduction Advisory Information section below. **Aerial Drift Reduction Advisory**

This section is advisory in nature and does not supersede the mandatory requirements.

Information On Droplet Size

The most effective way to reduce drift potential is to apply large droplets. The best drift management strategy is to apply the largest droplets that provide sufficient coverage and control. Applying larger droplets reduces drift potential, but will not prevent drift if applications are made improperly, or under unfavorable environmental conditions (see Wind, Temperature and Humidity, and Temperature Inversions).

Controlling Droplet Size

Volume-Use high flow rate nozzles to apply the highest practical spray volume. Nozzles with the higher rated flows produce larger droplets.

Pressure-Do not exceed the nozzle manufacturer's recommended pressures. For many nozzle types lower pressure produces larger droplets. When higher flow rates are needed, use higher flow rate nozzles instead of increasing pressure.

Number of nozzles- Use minimum number of nozzles that provide uniform coverage.

Nozzle Orientation- Orienting nozzles so that the spray is released parallel to the airstream produces larger droplets than other orientations and is the recommended practice. Significant deflection from horizontal will reduce droplet size and increase drift potential.

Nozzle Type- Use a nozzle type that is designed for the intended application. With most nozzle types, the narrower spray angles produce larger droplets. Consider using low-drift nozzles. Solid stream nozzles oriented straight back produce the largest droplets and the lowest drift.

Boom Length

For some use patterns, reducing the effective boom length to less than threefourths of the wingspan of the rotor length may further reduce drift without reducing swath width.

Application Height

Applications should not be made at a height greater than 10 feet above the top of the largest plants unless a greater height is required for aircraft safety. Making applications at the lowest height that is safe reduces exposure of droplets to evaporation and wind.

Swath Adjustment

When applications are made with a crosswind, the swath will be displaced downward. Therefore, on the up and downwind edges of the field, the applicator must compensate for this displacement by adjusting the path of the aircraft upwind. Swath adjustment distance should increase with increasing drift potential (higher wind, smaller drops, etc.).

Wind

Drift potential is lowest between wind speeds of 2-10 m.p.h.. However, many factors, including droplet size and equipment type determine drift potential at any given speed. Application should be avoided below 2 m.p.h. due to variable wind direction and high inversion potential. Note: local terrain can influence wind patterns. Every applicator should be familiar with local wind patterns and how they affect spray drift.

Temperature And Humidity

When making applications in low relative humidity set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are both hot and dry.

Temperature Inversions

Applications should not occur during a temperature inversion because drift potential is high. Temperature inversions restrict vertical air mixing, which causes small-suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sets and often continue in to the morning. Their presence can be indicated by a ground fog; however, if fog is not present, inversions can also be identified by the movement of a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low wind conditions) indicates an inversion, while smoke that moves upward rapidly dissipates indicates good verticat air mixing.

Sensitive Areas

The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g. residential areas, bodies of water, known habitat for threatened or endangered species, non-target crops) is minimal (e.g. when wind is blowing away from the sensitive areas).

COMPATIBILITY AND PLANT SAFETY: This product can be combined safely and effectively at recommended dosage rates with most commonly used fungicides and insecticides, with the exception of oil and strongly alkaline materials. Alkaline materials such as spray lime, lime-sulfur and bordeaux mixture will reduce the fungicidal activity of this product. Do not apply captan in combination with, immediately before or closely following oil sprays. Do not allow oil sprays on adjacent crops to drift onto crops which have been or will shortly be treated with captan. The time factor governing the safe interval between captan and oil sprays varies due to general climatic conditions; therefore, consult local agricultural spray programs and authorities to determine the proper timing. The use of spreaders which cause excessive wetting is not advised. Combinations with solvent formulations of organic phosphates should not be used. Combinations of captan and sulfur should not be used on crops sensitive to sulfur. Used at high rates or in drenching sprays, captan may cause necrotic spotting of tender, immature leaves of certain varieties of Apples, Cherries, Peaches and Plums. This type of injury is most likely to occur in the early cover sprays during long periods of warm, cloudy, humid weather. To avoid the hazard of leaf spotting under such conditions, use captan and other spray materials at lowest recommended rates and avoid drenching trees

APPLICATION INFORMATION:

Applications can be made by aircraft or ground power equipment (including concentrate and semi-concentrate equipment). Pour recommended amount of this material into nearly filled spray tank. Add balance of water. Maintain agitation during filling and spraying operations. Do not allow mixture to stand. Do not combine with emulsifiable liquids or wettable powders unless previous experience has proven them to be physically compatible and safe to plants. (Read "COMPATIBILITY AND PLANT SAFETY" section above.)

For aerial or concentrate spray applications, apply the same amount of this product per acre as would normally be applied for dilute spray applications. Apply aerial or concentrate sprays in sufficient water for good coverage. Do not apply this product through any type of irrigation system.

GENERAL USE PRECAUTIONS

Do not apply this product to seeds or seed products.

Except as specified, begin applications before or at first sign of disease and repeat as needed to maintain control, but observe use limitations. Unless otherwise specified, application can be made on the day of harvest. Maximum application is for a crop cycle. Crop cycle is defined as pre-bloom through post-harvest. Apply the high rate and/or spray at shorter intervals when climatic conditions most favor disease(s). Apply the low rate and/or spray at longer intervals when climatic conditions least favor disease(s). If you are unaware of the climatic conditions favorable for disease(s) claimed for the specific use sites, you must consult with your state Agricultural Extension Service to learn of these conditions.

IMPORTANT: Read label carefully. Although most of the directions on this label may be followed nationwide, a few are limited to either the Eastern or Western U.S. Follow those directions for your growing area where specified.

DIRECTIONS FOR THIS FORMULATION

Pour needed amount into spray tank under agitation. If necessary, add a few drops of oil to avoid foaming. Application of this material through any type of irrigation equipment is prohibited.

DIRECTIONS FOR WATER-SOLUBLE BAGS

Paks containing this product are water-soluble. Do not allow pak to become wet prior to adding to the spray tank. Do not handle paks with wet hands. To prepare the spray mixture, drop the required number of unopened paks into spray tank while filling with the appropriate amount of water. Operate the agitator while mixing. Depending on the water temperature and the degree of agitation, the paks should be completely dissolved in approximately 5 minutes from the time they are added to the water. Use the specified dosage of this product in the amount of water necessary to give complete coverage. Determine the total amount to be added to the spray tank based on the rates in the "Crop" section.

Note: Products containing boron and/or fertilizers will prevent the watersoluble packet from dissolving. Boron and/or fertilizer products must only be added after packet(s) have completely dissolved.

FRUIT AND NUT CROPS

Сгор	Disease(s)	Rate per Acre	Number of Water-Soluble Paks				
Almonds	Anthracnose, Brown rot, Leaf blight, Scab, Shothole, Twig and Blossom blight	4 to 9 lbs.	1 pak per 1.7 to 3.75 acres				
	SPECIFIC DIRECTIONS: Apply in 20 to 300 gals. of water using ground equipment or 5 to 20 gals. of water by air. Use 6 to 9 lbs. per acre (1 pak per 1.7 to 2.5 acres) when captan is used alone. Use 4 to 6 lbs. (1 pak per 2.5 to 3.75 acres) in tark mixtures with fungicides having a similar spectrum. Apply at bloom, petal fall and popcom stages and post petal fall, and full cover sprays. Do not harvest Almonds within 30 days of last application. Hulls may be fed to livestock.						
1.5 acres) pe	apply more than 40 lbs. of this p r crop cycle. (See "GENERAL U of crop cycle.)						
Apples (Eastern U.S.)	Black rot (Frogeye), Botrytis 8 lbs. 1 pak per blossom end rot, Primary 1.9 acres						
	SPECIFIC DIRECTIONS: Apply in 20 to 400 gals. of water using ground equipment or 5 to 20 gals. of water by air. Apply at 5- to 7-day intervals as needed to maintain control in pre- bloom, bloom, petal fall and first cover sprays.						
	Bitter rot, Black pox, Black rot, 4 to 8 lbs. 1 pak per 1.9 Botryosphaeria rot, Brooks fruit spot, Fly speck, Secondary scab, Sooty blotch						
	SPECIFIC DIRECTIONS: Apply using ground equipment or in 5						

using ground equipment or in 5 to 20 gals, of water by air. Apply at 10- to 14-day intervals in second and later cover sprays.

Note: Do not apply more than 64 lbs. of this product per acre (17 paks per 4 acres) per crop cycle. May be applied up to day of harvest. If Powdery mildew is a problem, add 6 to 12 lbs. of sulfur per acre to all post-bloom sprays until foliage matures.

Do not use this product in combination with or closely following or in alternation with wettable sulfur products on sulfur sensitive varieties of Apples such as Baldwin, King, Red Delicious, Staymen, etc., as severe injury and defoliation may occur.

Apples (Western	Primary scab*	4 to 8 lbs.	1 pak per 1.9 to 3.75 acres			
U.S.)	SPECIFIC DIRECTIONS: Apply acre using ground equipment o To reduce potential for toleranc fungicides having a similar spe used in tank mixtures.	r in 5 to 20 g a developme	gals, of water by air, ant to other			
	Botrytis rot, Bull's eye rot (Pacific Northwest)	6 lbs.	1 pak per 2.5 acres			
	SPECIFIC DIRECTIONS: Apply in 20 to 400 gals. of water using ground equipment or in 5 to 20 gals. of water by air. Make 1 or 2 applications with late cover sprays and 1 final spray prior to harvest.					
acres) per cro	apply more than 64 lbs, of this p op cycle. May be applied up to di mer cover sprays, the dosage ma 75 acres).	ay of harvesi	Secondary Scab			
Apricots	Brown rot (Twig blight), Jacket	3 to 5 lbs.	1 pak per			

Apricots	Brown rot (Twig blight), Jacket 3 to 5 lbs. 1 pak per rot 3 to 5 acres					
	SPECIFIC DIRECTIONS: Apply using ground equipment or in 10 Apply in red bud, bloom, 75% p reduce potential for tolerance de having a similar spectrum, use t	0 to 20 gals. etal fall and evelopment f	of water by air. cover sprays. To to other fungicides			

Note: Do not apply more than 25 lbs. of this product per acre (5 paks per 3 acres) per crop cycle. May be applied up to day of harvest.

Сгор	Disease(s)	Rate per Acre	Number of Water-Soluble Paks				
Blackberries Dewberries		4 lbs.	4 paks per 15 acres				
Raspberries	SPECIFIC DIRECTIONS: Apply 4 lbs. of this product when blossoms are in bud (young canes are 8 to 10 inches long). Make second application two weeks later. Apply a fall spray after old canes are removed.						
	Fruit rot	6.4 lbs.	3 paks per 7 acres				
	SPECIFIC DIRECTIONS: Appli bloom) and again at full bloom. made at 10-to-14 day intervals within 3 days of harvest. Apply 45 to 100 gallons of water per foliage increases. Do not apply product per acre per season (2	Additional a as needed, this product acre Use the more than	applications can be Do not apply indicated above in a higher volume as 20 pounds of this				
Blueberries (Eastern	Berry rot, Botrytis gray mold, Mummy berry	5 lbs.	1 pak per 3 acres				
U.S.)	SPECIFIC DIRECTIONS: Apply thorough coverage or a minimu Start spray program when buds loose scales. Repeat at 7-day i penod. Repeat at 7- to 10-day	m of 5 gals. swell and e ntervals thro	of water by air. arliest buds have ugh blossom				
Blueberries (Western	Berry rot, Botrytis gray mold, Mummy berry	2 to 5 lbs.	and the second se				
U.S.)	SPECIFIC DIRECTIONS: Apply ground or in 5 to 20 gals. of wa repeat at 7- to 10-day intervals	ter by air. Be	0 gals. of water by egin at mid-bloom,				
	ueberries): Do not apply more the sper 3 acres) per crop cycle. Ma	an 70 lbs. o	f this product per				
Cherries (Eastern	Botrytis rot, Brown rot, Leaf spot	4 lbs.	1 pak per 3.75 acres				
U.S.)	SPECIFIC DIRECTIONS: Apply using ground equipment or in 10 Apply in pre-bloom, bloom, petch harvest sprays. Applications at 1 necessary during bloom to cont applications at 7- to 20-day inte	0 to 20 gais. Il fall, shuck, 3- to 4-day i rol Blossom	of water by air. cover and pre- ntervals may be blight. Repeat				
	control up to start of harvest, If F add 6 lbs. of sulfur per acre to th cover sprays. If sulfur is added, to 2 lbs. per acre (1 pak per 7.5 Post-harvest sprays: Leaf spor per acre (1 pak per 3.75 acres) using ground equipment. Apply repeat application in 10 to 14 d	he petal fall, this product 5 acres) in th ot - Apply 4 I in 20 to 200 immediately	shuck or early may be reduced nese sprays. lbs. of this product 0 gals. of water				
Cherries (Western U.S.)	Brown rot blossom blight, Brown rot (Fruit), Leaf spot SPECIFIC DIRECTIONS: Apply	3 to 4 lbs.	1 pak per 3.75 to 5 acres 0 gals, of water				
	using ground equipment or in 10 Apply in pre-bloom, bloom, peta harvest sprays.) to 20 gals.	of water by air.				
	erries): Do not apply more than 2 per 7 acres) per crop cycle. May						
Grapes (Except CA)	Downy mildew, Leaf spot, Phomopsis cane, suppression of Black rot	2 to 4 lbs.	1 pak per 3.75 to 7.5 acres				
	SPECIFIC DIRECTIONS: Apply using ground equipment or in 7 when shoots are 0.5 to 1.5 inche 5 inches long and when shoots a Repeat just before bloom, imme continue at 10- to 14-day interva conditions persist. Use the lower susceptible Grape varieties or w favorable for disease developme susceptible Grape varieties and highly favorable for disease developme	to 20 gals, c are 9 to 12 i diately after Is as long a r rate when : when conditionent. Use the during period	If water by air n shoots are 3 to nches long. bloom and s disease spraying less ons are less higher rate on				
Grapes (CA)	Bunch rot (Botrytis)	4 lbs.	1 pak per 3.75 acres				
	SPECIFIC DIRECTIONS: Apply using ground equipment or in 7 t Make 2 applications before bloo bloom. Repeat periodically, mak before the bunches close.	o 20 gals, o m and 1 imi ing 3 cover	l gals. of water If water by air. mediately after applications				
	Leaf spot. Phomopsis cane (current season infection) SPECIFIC DIRECTIONS: Apply	3 to 4 lbs. in 20 to 200	1 pak per 3.75 to 5 acres gals. of water				
	using ground equipment or apply acre (1 pak per 3.75 acres) in 7 Apply first spray when green tiss shoots are 6 to 8 inches long.	4 lbs. of thi to 20 gals.	s product per of water by air.				
	pes): Do not apply more than 24 acres) per crop cycle. May be ap						

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Brown rot, Scab SPECIFIC DIRECTIONS: Appli- using ground equipment or in 1 reduce the potential for tolerand fungicides having a similar spe- tank mixtures. Apply in full pink, and pre-harvest sprays. Applica- may be necessary during bloor Repeat application at 7- to 14- maintain control. Continue appli- conditions favor Brown rot. If PC add 7.5 lbs. of suffur per acre to cover sprays. If suffur is added, 2.5 lbs. per acre (1 pak per 6 a Coryneum blight (Peach blight, Shothole) SPECIFIC DIRECTIONS: Apply using ground equipment or in 1 Apply in pink bud, full bloom, pe- necessary and as a post-harvest drop). apply more than 48 lbs. of this p- o cycle (including post-harvest s- o day of harvest. Brown rot, Scab SPECIFIC DIRECTIONS: Apply using ground equipment or in 11 reduce the potential for tolerand ungicides having a similar spei- product in tank mixes. Apply in tages and in cover and pre-ha- are favorable, make application bloom to control Blossom blight 4-day intervals as needed to mapplications through harvest if c powdery midlew is a problem, a he petal fall, shuck and early cc his product may be reduced to	0 to 20 gals ce developm ectrum, use ti ations at 3-1 m to control i day intervals lications throo owdery mild o the petal fa this produc acres) in the: 4 to 8 lbs. y in 20 to 25 0 to 20 gals etal fall and d st spray (but product per a prays). Pre- 4 to 8 lbs. y in 20 to 40 0 to 20 gals etal fall and d st spray (but product per a prays). Pre- 4 to 8 lbs. y in 20 to 40 0 to 20 gals e developm chum, use ti full pink, bloo conditions fa add 12 lbs. over spray. If	3.75 acres 0 gals. of water 5. of water by air. To he lower rate in al fall, shuck, cover to 4-day intervals Biossom blight. a sneeded to hughout harvest if aw is a problem. all, shuck and early t may be reduced to se sprays. 1 pak per 1.9 to 3.75 acres 0 gals. of water to f water by air. cover sprays as before leaves 1 pak per 1.8 to 3.75 acres 0 gals. of water of water by air. cover sprays as before leaves 1 pak per 1.8 to 3.75 acres 0 gals. of water of water by air. To ent to other to other to other be and this cower rate of this com, petal fall, shuck. When conditions day intervals during plication at 7- to trol. Continue yor Brown rot. If of sulfur per acre to			
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1 pak per 3.75 acres) per acre					
Coryneum blight (Peach blight, Shothole)	8 lbs.	1 pak per 1.8 acres			
SPECIFIC DIRECTIONS: Apply in 20 to 400 gals. of water using ground equipment or in 10 to 20 gals. of water by air. Apply in pink bud, full bloom, petal fail stages and cover sprays as necessary and as a post-harvest spray (but before leaves drop). apply more than 64 lbs. of this product per acre (17 paks per 4					
cycle (including post-harvest si o day of harvest.	prays). Pre-l	harvest sprays may			
Brown rót	6 lbs.	1 pak per 2.5 acres			
sing ground equipment or in 10 pply in full pink, bloom and pet pplications at 7- to 14-day inter ontrol. Continue applications th) to 20 gals. al fall sprays rvals as nee rough harve	of water by air. s. Repeat ded to maintain st if conditions			
irown rot	4 to 6 lbs.	1 pak per 2.5 to 3.75 acres			
SPECIFIC DIRECTIONS: Apply in 20 to 300 gals. of water using ground equipment or in 10 to 20 gals. of water by air. Use lower rates when tank mixes with fungicides of similar spectrum of activity are used. Apply at green bud, popcorn, bloom and petal fall stages. Repeat in cover sprays as conditions warrant. Prune russet scab (Lacy scab) - Apply 4 to 6 lbs. of this product (1 pak per 2.5 to 3.75 acres) per acre in 20 to 300 gals. of water using ground equipment. Apply at full bloom.					
	b day of harvest. Prown rot PECIFIC DIRECTIONS: Apply sing ground equipment or in 10 pipi in full pink, bloom and pet pplications at 7- to 14-day inte ontrol. Continue applications th avor Brown rot. The addition of mproved coverage. Irown rot PECIFIC DIRECTIONS: Apply sing ground equipment or in 10 lse lower rates when tank mixe pectrum of activity are used. Al loom and petal fall stages. Rep ponditions warrant. Prune russet lbs. of this product (1 pak per 0 to 300 gals. of water using g	Irown rot 6 lbs. PECIFIC DIRECTIONS: Apply in 20 to 300 sing ground equipment or in 10 to 20 gals. .pply in full pink, bloom and petal fall sprays .pply in full pink, bloom and petal fall sprays .pplications at 7- to 14-day intervals as nee avor Brown rot. The addition of a neutral sp .proved coverage. .irown rot 4 to 6 lbs. PECIFIC DIRECTIONS: Apply in 20 to 300 sing ground equipment or in 10 to 20 gals. Ise lower rates when tank mixes with fungic pectrum of activity are used. Apply at green .inditions warrant. Prune russet scab (Lacy .lbs. of this product (1 pak per 2.5 to 3.75 i .0 to 300 gals. of water using ground equip			

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Crop	Disease(s)	Number of Water-Soluble Paks	
Strawberries	Botrytis (Gray mold), Leaf spot	3 to 6 lbs.	1 pak per 2.5 to 5 acres
	SPECIFIC DIRECTIONS: Ap coverage by ground equipme air. Begin applications when and before fruit starts to form Under conditions favorable to	nt or in 10 to 2 new growth sta . Repeat at 7- t	0 gals. of water by rts in the Spring o 14-day intervals.

per year. May be applied up to day of harvest. Restricted Entry Interval (REI) is 24 hours for all uses listed above. After

expiration of the 24 hour period, no personal protective equipment is required. **Exception:** The REI for Grapes, Raspberries, Blackberries, Dewberries and Blueberries is 72 hours.

If applied as a directed/banded spray; use band rate of this product according to the following formula:

Banded rate		_	Plant Bed Width (inches)		Broadcast rate
of this product p	oer acre	-	Row Spacing (inches)	x	per acre

SPECIAL USES

PEACH PRE-PLANT ROOT DIP (CA): Preventative pre-plant dip treatment for Crown gall. Use 4 pounds of this product plus 3.2 pints diluted sodium hypochlorite (5.25% household bleach) per 100 gallons of water. Wash nursery trees to remove soil from roots. Cut off all dormant buds and suckers in crown area and prune root system if necessary. Submerge the entire dormant tree for 5 minutes. Recharge dip during operation at a rate of 3.2 pints diluted sodium hypochlorite per 100 gallons of water.

POST-HARVEST FRUIT APPLICATION: For use in mechanical fruit-dip operations only. Hand dipping of fruit is prohibited.

For control of various molds and storage rots (Botrytis, Gloeosporium, Rhizopus), use as a post-harvest dip or spray wash on the following fruits: **Apples, Cherries, Pears** — Use 2.5 pounds of this product per 100 gallons of water. Apply as a spray or in a dip tank. When used as a dip, recharge wash solution periodically when tank volume is reduced by 25%. Bring water back to volume and add 2.5 pounds of this product for each 100 gallons added. At end of every 8 hour shift, empty tank, flush and charge with fresh dilution. Do not allow dip tank solution to stand overnight. Maintain continuous agitation during dipping operation.

Do not allow workers or others to contact the treated fruit until the surface has dried.

DISPOSAL OF LEFTOVER POST-HARVEST TREATMENT MIXTURE:

Leftover dip or spray mixtures containing captan may be used as a foliar spray for Apples and Cherries, (but not Pears) as treated by the dip or spray mixture or to registered Turf and Ornamental sites. Observe all restrictions such as maximum pounds applied per application and season. When calculating application rates, if analytical services are not available to determine the exact quantity of captan remaining in the mixture, assume that the tank still contains 2.5 pounds of this product per 100 gallons of water. If the dip or spray mixture contains other pesticide(s) in addition to captan, refer to the product label(s) for information regarding disposal.

Captan wastes are acutely hazardous to the eyes. Improper disposal of spray or dip tank mixtures is a violation of Federal Law. Contact your State Pesticide or Environmental Control Agency or the Hazardous Waste representative at the nearest EPA Regional Office for guidance concerning the disposal of spent or excess dip tank mixtures.

ORNAMENTALS

The Restricted Entry Interval (REI) for these uses is 96 hours, except 48 hours for soil treatments, root dips, and Grass.

Use Precautions: Do not apply spray to ornamental plants listed below beyond the point of drip from the leaf surface. When applying as a drench, apply only sufficient mixture to wet the surface of the soil except when the dose is specified in terms of volume of mixture per square foot of area.

Crop	Disease(s)	Rate per 10 Gallons of Water			
Azaleas	Damping-off of cuttings	3.7 lbs.			
	SPECIFIC DIRECTIONS: Dip cuttings be	fore bedding.			
	Petal blight	2 lbs.			
- -	SPECIFIC DIRECTIONS: Apply to soil and and spray flowers just before bloom. Reper intervals through bloom	rea around plan at at 7-to 14-da			
Begonias	Damping-off, Tuber rot	4 libs.			
(Tuberous)	SPECIFIC DIRECTIONS: Dip tubers for 3 and plant.	30 minutes, dra			
Camellias	Petal blight	11b.			
·	SPECIFIC DIRECTIONS: Apply to drench soil around pl beginning when flowers start to open. Repeat at 7- to 10 intervals through bloom.				
Camations	Alternaria leaf spot, Rust	2 lbs.			
	SPECIFIC DIRECTIONS: Begin applicati disease. Repeat at 7- to 10-day intervals, during frequent rains and heavy dews,				
	Damping-off of cuttings	3.7 lbs.			
	SPECIFIC DIRECTIONS: Dip cuttings bet	ore bedding.			
Chrysanthemums	Botrytis flower blight, Septoria leaf spot	2 lbs.			
	SPECIFIC DIRECTIONS: Apply at first sign of disease. Repeat at 7- to 10-day intervals.				
	Damping-off of cuttings 3.7 lbs.				
	SPECIFIC DIRECTIONS: Dip cuttings bet	fore bedding.			
Dichondra	White mold (Sclerotium rolfsii)	2 lbs.			
(CA Only)	SPECIFIC DIRECTIONS: Apply 1 gallon of spray per 10 square feet. Make 2 to 3 applications at 7-day intervals.				
Gladiolus (Corms)	Corm rot and Decay, Damping-off	6 ozs. per 10 gals. water*			
	SPECIFIC DIRECTIONS: (*Equivalent to product in 26.7 gals. of water) Dip corms 2 Drain and plant.	1 pound of thi 20 to 30 minutes			
Grasses (Ornamental in non-pastured	Brown patch, Brown spot (on St. Augus- tine grass), Damping-off, Leaf spot, Melting out, Seedling blight	2 lbs.			
areas only)	SPECIFIC DIRECTIONS: Apply 10 gallons of spray pe 1,000 square feet. Begin when growth starts in Spring Repeat at 7- to 14-day intervals throughout season. Do no graze treated areas or feed clippings to livestock.				
Grasses (Lawn Seedbeds)	Damping-off and other soil-borne diseases	2 lbs.			
	SPECIFIC DIRECTIONS: Use 0.2 to 0. gallons of spray per 1,000 square feet. Cu 3 to 4 inches before planting.				
Roses	Black spot, Botrytis blossom blight	2 tbs.			
	SPECIFIC DIRECTIONS: Begin at first gr of disease. Repeat at 7- to 14-day inte frequently during frequent rains and heavy	rvals and more			
Soil and Greenhouse bench treatment	Preplant treatment for damping-off, root rot diseases on seedlings or transplants of roses (and other shrubs, trees, flowers) and lawn seedbeds.	2 ibs.			
	SPECIFIC DIRECTIONS: Use at a rate of spray per 1,000 square feet. Cultivate in inches of soil before planting. The R greenhouse bench treatments is 48 h treatment, and immediately following transplanting activities are complete, the si cannot be disturbed for 48 hours.	to upper 3 to 4 El for soit and ours. Once the g seeding and			

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. **PESTICIDE STORAGE:** Keep pesticide in original container. Keep container tightly closed when not in use. Protect from excessive heat. Store in a cool, dry place. **PESTICIDE DISPOSAL:** Pesticide wastes are acutely hazardous. Im-

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.

WATER-SOLUBLE PAKS: Carefully open outer bag. Never open the water-soluble pouch.

CONTAINER DISPOSAL: Do not reuse container. Completely empty container into application equipment. Then dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and Local authorities, by burning. If burned, stay out of smoke. **CONTAINER DISPOSAL:** (For Residential/Household Uses):

If empty: Do not reuse this container. Place in trash or offer for recycling if available.

If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

WARRANTY-CONDITIONS OF SALE

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OUR RECOMMENDATIONS FOR USE of this product are based upon tests believed reliable. Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith.

In no case shall the Manufacturer or the Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product when such use and/or handling is not in strict accordance with directions given herewith. The foregoing is a condition of sale by the Seller and is accepted as such by the Buyer.

CAPTAN 50W Page 6 of 6



April 23, 2004

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504C) U.S. Environmental Protection Agency Rm 266A, Crystal Mall 2 1921 Jefferson Davis Hwy. Arlington, VA 22202

Re: Submission of Revised Label by Notification per PR Notice 2001-6 and PR Notice 98 DREXEL CAPTAN 50W (EPA Reg. No. 19713-235)

Herewith:

- 1. Completed EPA Form 8570-1.
- 2. One (1) copy of the final label (235MSP-0404++). The following are the changes made on the label:
 - i) On page 3 of the label, under Almonds, the PHI of 30 days which was inadvertently deleted is reinstated.
 - ii) Container disposal statements for residential/household uses are added per PR Notice 98-10.
- 3. Certification Statement per PR Notice 98-10

If you have questions/clarification regarding this submission, I can be reached at (901) 774-4370. My e-mail address is Lchan@drexchem.com.

Thank you:

Respectfully yours, FOR DREXEL CHEMICAL COMPANY

Luz G Chan

Registration Manager

