Specim en Label



For Agricultural Use. To be used on Agricultural Commodities Berries, Apples, Stone Fruits, Cereal Grains, and Sunflawers) and Non-Agricultural Sizes including Turf, Hydroseeding, Garbage, Food Stuffs, Waste & Trash, and SpotRepelling

ACTIVE INGRED IENT:	
N ethyl Anthranilate NA), m ethyl 2-am inobenzoate	4.5%
OTHER INGREDIENTS	5.5%
TOTAL	#0.0
This work at contains 1.22 wounds 6.21 wounds 6.15 wounds of Market 32 when the name Ton in oath interference of	

EPA REG No.58035-9

☐EPA EST.No.071638-0H-001

KEEP OUT OF REACH OF CHILDREN CAUTION

PRSTAD		
I in eyes	 Holf eye open and thise slwly and gently with water for 15-30 m inutes. Remove contact lenses, if present, after the first 5 m inutes, then continue rinsing. Calla poison control center or doctor for the atment advice. 	
Fon skin or clothing	Take off contan insted obtaing. R isse sich in mediktely with planty of water for 15-20 m inutes. Calla poison control center or doctor for teatment advice.	

Manufactured by: Ceannard, Inc. • PO Box 2404 • Gastonia, NC 28053

TollPime 866-532-4737 • 260-447-6190 • FAX 260-447-7827

FRECAUTDNARY STATEMENTS
HAZARDS TO HUMANS & DOMESTI ANWALS
CAUTDN: Ham filfabsorbed through skh. Avoil contacts th skh, eyes, or obthing.
W ash thoroughly w th soop and water after handling and before eating, drinking, diewing gum , using tobacco orusing the toilet.

ENVRONMENTAL HAZARDS
Fortemestráluses, do notapply discoly to water, to ameas where surface water is present, or to intential ameas below the me can high waters ask. Do not contain hate waterwhen disposing of equipments washe abers or tribate.

PERSONAL PROTECTIVE EQUIPMENT (PPE):

Applicators and other handlers must wear

Applianum and otherhandles m ustweam:
-Long-skewed suit and lang pants
-Watehprofighess
-Watehprofighess
-Shone plus socia.
-Folke m annisktumers instructions for chaning/m abining PPE. Keep and wash PPE sepamaky fem other bundy.

UserSafety Recomm endations UsersShould:

•Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

on chan coming.

• Rem ove PPE in mediately afterhandling this product. W ash the outside of gloves before tem oving. As soon as possible, wash thoroughly and change into clean clothing.

DIRECTIONS FOR USE

DESCTIDES FOR USE

L is a violation of Federal Law to use this product is a manner inconsistent with its labelling.

Do not apply this product it a very that will contact workers or other presents, either discrety or
through diff. Only protected handles as yet in the asset during application. For any requirements appendix to your State or Title, consult the State or Title lagency seponsible for pesticles significant.

Use this production by a accordance with its bleshing and with the Nober's indection Standard, 40 CFR Part 170. This standard contains any eigenments for the protection of agricultural volumes on the no. 18 me protection of agricultural volumes on the no. 2 me protection of agricultural volumes on the no. 2 me protection of agricultural volumes on the no. 2 me protection of agricultural volumes on the no. 2 me protection of a member of agricultural volumes of a member of agricultural volumes. As also comit is a specific instruction and exceptions perial high to the situate entries on this helps about PFP, members de-my intensity, and ordification to whomes. The suggistence is the block only supply to use of this product that are covered by the Nothert Protection of the notion of the normal Normal Normal Volumes of the Nothert Protection of the Normal Normal Normal Volumes of the Normal Normal Volumes of the Nor

NON-AGRIULTURAL USE REQUERMENTS
The moquiements in this box apply to uses of this product that are NOT within the scope
the W orker Docketin Standard for agricultural pestities (NOTEP Part.170). The W PS
applies when this product is used to produce agricultural plants on fames, forests, nuss-Keep unprotected persons out of treated areas until sprays have dried.

AGR EULTURAL CROPS

HAR RESTRICTIONS -

USE RESTRICTONS:
Use this product in latem age caused by bids on ipening caps. This products ustbe applied using appropriate spany equipment. Do notapply when cap is wetor min is expected. Without brash entuntil finit is susceptible to bid damage. Do notapply through any type of infration system.

COMPATBLEY WITH OTHER PESTICIDES:

COMPATBLITY WITH OTHER PESTIDES:

Compatblily with other adjuvants has not been tested. Hadding other adjuvants or products, test for compatblily fintor ask your spinseemature for advice. Do not mik with day from unitions such as wettable powder from unitions which may sealt in session on the coop.

Shake orstirRejx.iM ignate containerwellprior to dikting. Forbettercoverage, add a superwetter (such as a non-ionic, organofunctional silicone surfactant, orsticker spreader), as directed on the label M \dot{m} productoutside or \dot{m} a ventilated area. Forground application, \dot{m} \dot{m} Rejex-2M ignate \dot{m} if water at a ratio of 1 part product to 10-20 parts \dot{m} at the results of 10-20 parts \dot{m} and \dot{m} is a constant. application, m ix Rejex-itM ignate with water at a natio of 1 part product to 1-3 parts water.

- APPLIATION DRECTIONS:

 *Apply spiny in skins so that copy seceives thorough coveringe

 *Repeat theatm ent fisign frant bird dam age begins to occur.

 *This production ay be applied up to the day of harvest

Apprixes Apprix	
mb cof2.5 - 5 galbrus of Rejeybc M M junks (3.14.2 hz a s.) per sum or 7 5.15 ft. or, per 1000 ag, ft. Use a 1 10 or 120 dailute with waterand 1 50 or 120 dailute with waterand 52.5.100 galbrus, suspectively, of 80 galbrus, suspectively, of 80 galbrus, suspectively, of 80 galbrus, suspectively, of 80 galbrus, suspectively, of 81 galbrus, suspectively, of 82 galbrus, suspectively, of 83 galbrus, suspectively, of 84 galbrus, suspectively, of 85 galbrus, suspectively, of 86 galbrus, suspectively, of 87 galbrus, suspectively, of 88 galbrus, suspectively, of 89 galbrus, suspectively, of 89 galbrus, suspectively, of 80 galb	APPLICATION DIRECTIONS NOTES
Apricos mise of 2.5 - 5 galinas of Reject. at historic Chemica National National Chemica National National Chemica National N	min of 2.5 - 5 galina of Rejex-E Miginte 0.14-2 Da al Jeracine or 7.5-15 fl. oz. per 1000 sq. fl. Use a 1.00 or 1.20 dilbitin with water and apply at mines of 27.5-55 galina or 52.5-100 galina, suspectively, of
of 23 = 5 g althra of Re tyck H ights al alba over 0.16.2 be a il presence of 7.5.15. Il alba over 0.10 d althra with vesterned apply at intended 7.5.55 g althra of 2.5.40 day, Han grants, magneticky (ropsym in him persons. G mpes (linh) Papp by ground application at a me of 2.5 - 5 g althra of 2.6.20 alba or 1.0.00 alba of 1.6.20 alba or 1.0.00 alb	nite of 2.5 - 5 galina of Rejex-£ Nights 0.14-2 De all percence or all overnom all work others and no no 7.5-5.5 fl. oz. per 1000 sq. fl. Use a 1.0 or 1.2 od distins with water and apply at mites of 2.7.5-5.5 galina or 3.2.5-100 galina. supected by 7.2.5-100 galina. supected
mit to 72.5 - 5 ga Tamo of Re type. Le ark history. M ignets 0.14 - 22 has a lip seraction of all owen. 7.5-15 fl. os. per 1000 ag. fl. Use a prepare a latin over 17.5-15 fl. os. per 1000 ag. fl. Use a prepare a latin or 19.5 ga Tamo or	of 25 $^{-5}$ Gallana of Reyel-M ignts. at blast applications a unit-wear covers of 1.4×10^{-5} by a pierane or 7.5 $^{-5}$ cm $^{-5}$ bit or, per 1000 eg., 1.0×10^{-5} cm $^{-5}$ cm $^{-5}$ bit or 1.0×10^{-5} cm $^{-5}$ bit or 1.0×10^{-5} cm $^{-5}$ cm $^{-$
Com of 2.5 - 5 gallens of Rejex-hM ignate (heliding of 3.1-6.2 hs a i) peracme or 7.5-15 fl. New York sweet and oz. per 1000 sq. ft. Use a 1.3 dillipo) (bin with water and apply at intex of	into of 2.5 \pm 5 galina of Reject. A sith integral in the strength of the second of Reject of
M met. 10-20 gamons orspray m mine per	s Apply by aerhlapplication at a intensity of 25 - 5 gallons of Rejx-HM insite fleeding or cop begins to ripen. (3.1-6.2 bs a.i) peracue or 7.5-15 fl. New York only : Aerhlapplication is down to repend on the result of the results

Migrate'

USESTE APPLICATION DIRECTIONS upply by aerial application at a rate of 2.5 Reapply: 22 days after application.

S gallons of Rejex-hM ignate (3.1-6.2 bs cation. a i) peracus or 7.5-15 fl. oz. per 1000 sq.

1. Use a 1:3 dilution with water and apply tion is prohibited. trates of 10-20 gallons of spray mixture

TURF AND HYDROSEED ING

USE RESTRICTIONS:

Use this practice to epelbids from go Ecousses, other tunfareas (holding amund agricultural buildings and fam steads), and hydroseeded areas. This product must be applied using appropriate spray equipment. Do not apply when gass is wetor in his expected.

DLUTDN DRECTDNS:
Shake orstRepx+BM imate container wellpriprip daliting. For better coverage, add a super wetter (such as a non-bnir, organofunctional silicone surfactant, or sticker spreaded), as directed on the label M & product outsile or in a ventilated area. M & Rejnx-BM ignate with waterata zatio of 1 part product to 20 parts water. For example, m ix 2 pints of product with 5 gallons of water to make 5.25 gallons of spray mixture.

APPLICATION DIRECTIONS:

APPLIATION DRECTIONS: Apply ata into of 12 galina of spany m intue 0.07 bs.a.i) per1000 sq.f. of turf. Spany evenly on ama to be protected to provide thorough coverage and allow m attrible day before pem thing hum an activity on the treated area. Repeatapplication is 4 days or as warranted by Canada goose activity. Do not now unsted ame for several days after application.

USE RESTRITIONS:
Use this product to expelibids from garbage, spilled grain, and otherwasts food stuffs. This product must be applied using appropriate spray equipment Do not apply frain is expected.

Shake orstirRejex-itM igrate containerwellprior to diluting. For better coverage, add a supervetter such as a non-init, organofunctional silicone sutficant, or sticker spansderl, as discreted on the hield M k productoutifie or in a ventilated ame. M k R ejex-tM ignate with waters to an init of 10-50 k v/w if waters to an init water, as it a gallon of product with 5 gallons of water. To make a 50 k v/w mixture, m k 1 gallon of product with 1 gallon of water. To make a 50 k v/w mixture, m k 1 gallon of product with 1 gallon of water.

APPLICATION DRECTIONS:
Spray m knume evenly on area to be protected to provide thorough coverage and allow materialto dry before permitting hum an activity on the treated area. Repeat application as warranted by bird activity.

SPOT REPELLING

USE RESTRITIONS:
Use this products is a editely ampelbids firm in oron structures, turfareas, handfills, and other outdooraness (including around agricultural buildings and farm steads). This product m ust be applied using appropriate spray equipment.

DILUTION DIRECTIONS:

DLUTIN DRECTINS:
Shake orsife spek-MR ignate containerwellprior to diluting. M k productoutside or in a ven-thisted ame. M k Rejex-M ignate with waterata math of 10-50% v/w with water. To make a 20% v/w m kinne, m k 1 gallon of products with 5 gallons of water. To make a 50% v/w m kinne, m k 1 gallon of product with 1 gallon of water.

Spray m ixture evenly on area to be protected to provide thorough coverage and allow material to dry before perm itting hum an activity on the treated area. Repeat application as warranted by bird activity.

Do not contain hate water, Eod, or feed by stonage ordisposal.

PESTT DE STORAGE Reject hjæte skotle he stimed in its original container in a cood day boked place out-of-meach of-children and out-of-direct sunlight. Do not-use or stone

PESTI DE DEPOSAL: To avoit wastes, use all material in this container by application according to label directions. It waste cannot be avoided, offer men a ring product to a waste disposal facility or pesticile disposal program (offen such program s are nin by state or boal governments or by industry).

CONTANER DEPOSAL: Nonmefflable container. Do not muse or meffle his container. This himse brequished pump by afteren pylog. Empty the men ship contents into application equipmentors as it and and this first los econds, after the five begins to this. Fill the containers fails in water and soap. Stake first 0 seconds. Pour missale into application equipmentors as it was create missale for the rune or disposal. Dan first 10 seconds after the flow begins to dip. Repeat this procedum to n one the ex. Then offer for mychigh grawable or pumptum and dispose of its a santaby indiffic only inchemistin. Do not burn, unless allowed by state and boalout inances. If burned, stay out of sooks.

W ARRANTY STATEMENT
Notice: The statements on this labelage believed to be true and accurate, but because condi Notice: The sales this of the file and and, it is does not make, nordoes fauthorize any agent or representative to make any oral, or written warranty, quarantee, or representation, express

Specim en Label or in plied, concerning this in a trial or the use the moftheyond the statements of the label. Ceanmant, inc. and the seller dischis liability for, and expect the buyer to assume a linking for any chis or personnel in jury or property damage or hose mealing from handling, shouse, or use of this in a describance in accordance with the written discribus. No other warming written.