



WASHINGTON DC 20460

JUL 25 2012

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Sam Ghantous Manager Emery Oleo chemicals LLC 4900 Este Ave Cincinnati OH 45232

Subject

Emery Agro 7010 Ready To Use (RTU)

EPA Registration No 87663 2

Label Amendment to add additional producers to CSF add alternate packaging size to the label and amend the Environmental Hazards statement by adding the point source discharge statement

for large containers Decision # 462768

Application Dated March 15 2012

Dear Mr Ghantous

The amendment referred to above submitted in connection with registration under FIFRA section 3(c)(5) is acceptable provided that you

- Submit and/or cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data
- 2 Submit three (3) copies of your final printed labeling before you release the product for shipment Final printed labeling means the label or labeling of the product when distributed or sold Clearly legible reproductions or photo reductions will be accepted for unusual labels such as those silk screened directly onto glass or metal containers or large bags or drum labels

If these conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA section 6(b) Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions

Should you have any questions you may contact Ms Menyon Adams directly at 703 347 8496 or via email at adams menyon@epa gov

Sincerely

Biochemical Pesticides Branch

Bropesticides and Pollution

Prevention Division (751-12)



Emery Agro 7010 Ready-to-Use (RTU)

Non-selective Herbicide

MASTER LABEL

SUBLABEL A FOR AGRICULTURAL AND COMMERCIAL USE

FOR CONTACT SPRAY CONTROL OR BURNDOWN OF WEEDS AND GRASSES FOR FOOD CROPS FIELD CROPS PASTURES ORNAMENTALS TURF LANDSCAPES INTERIORSCAPES GREENHOUSES FARMSTEADS AND AROUND BUILDINGS AND INDUSTRIAL SITES

SUBLABEL B FOR RESIDENTIAL USE

FOR CONTACT SPRAY CONTROL OR BURNDOWN OF WEEDS AND GRASSES FOR HOMES AND GARDENS

Active ingredient

Ammonium Nonanoate Other ingredients Total

5 0 wt % 95 0 wt % 100 00 wt %

ACCEPTED

JUL 25 2012

Under the Federal Insecticide Fungicide and Rodenticide Act as amended for the pesticide registered under EPA Reg. No. 52

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FOR CONTACT SPRAY CONTROL OR BURNDOWN OF WEEDS AND GRASSES FOR FOOD CROPS FIELD CROPS PASTURES ORNAMENTALS TURF LANDSCAPES INTERIORSCAPES GREENHOUSES FARMSTEADS AND AROUND BUILDINGS AND INDUSTRIAL SITES

Emery Agro 7010 Ready-to-Use (RTU)

Non-selective Herbicide

Active ingredient

Ammonium Nonanoate
Other ingredients
Total

5 0 wt % 95 0 wt %

100 00 wt %

EMERY AGRO 7010 READY TO USE (RTU) contains 0 42 lbs of ammonium nonanoate per U S gallon

KEEP OUT OF REACH OF CHILDREN

CAUTION

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)

 Hold eye open and rinse slowly and gently with water for 15 20 minutes Remove contact lenses if present after the first 5 minutes then continue rinsing
eyeCall a poison control center or doctor for treatment advice
 Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice
 Move person to fresh air If person is not breathing call 911 or an ambulance then give artificial respiration preferably by mouth to mouth if possible Call a poison control center or doctor for treatment advice
EMERGENCY NUMBER CNCY MEDICAL ASSISTANCE, CALL THE NATIONAL POISON CONTROL
-

CENTER 1 800 222 1222

This product is protected by U S Patent No 6 323 156

EPA Reg No 87663 2

EPA Establishment No 72038 DE 001 6574 KY 001 064784 OK 001 067441 IL 001

Have the product container or label with you when calling a poison control center or doctor

Lot No xxxxxxx

Net Contents 3 4 16 & 32 fl oz 1 2 5 5 55 270 & 6000 gals

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Caution Harmful if inhaled Causes moderate eye irritation. Avoid breathing spray mist. Avoid contact with eyes skin or clothing. Wash thoroughly with soap and water after handling. Remove and wash contaminated clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear

- Coveralls worn over short sleeve shirt and short pants
- Socks and chemical resistant footwear
- Chemical resistant gloves
- Protective eyewear
- When mixing and loading wear a chemical resistant apron

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

USER SAFETY RECOMMENDATIONS

Users should

- Remove clothing/PPE immediately if pesticide gets inside Then wash thoroughly and put on clean clothing
- Remove PPE immediately after handling this product. Wash outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

For terrestrial uses This pesticide is toxic to fish and aquatic invertebrates. Use care when applying in areas adjacent to any body of water. Do not apply directly to water to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment wash water or rinsate. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. This product is toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product if bees are visiting the treatment area.

For containers greater than 5 gallon

Do not discharge effluent containing this product into lakes streams ponds estuaries oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority For guidance contact your State Water Board or Regional Office of the EPA

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 State/Tribal agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170 This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and 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), and restricted entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated such as plants, soil, or water is

Coveralls worn over short sleeve shirt and short pants Socks and chemical resistant footwear

• Chemical resistant gloves Protective eyewear

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

Keep unprotected persons out of treated areas until sprays have dried

METHODS OF USE AND GENERAL APPLICATION INSTRUCTIONS

General Instructions

EMERY AGRO 7010 READY TO USE (RTU) is a contact non selective herbicide for spray application only to undesirable plant growth. Do not allow spray to contact any green plant parts of desirable plants. EMERY AGRO 7010 READY TO USE (RTU) provides control and burndown suppression of annual and perennial broadleaf and grass weeds. Spore producing plants such as mosses and liverworts are also controlled. The amount of burndown and the duration of weed suppression may be reduced when weed growth conditions are unfavorable or when plants are mature.

EMERY AGRO 7010 READY TO USE (RTU) is a non volatile and water soluble herbicide for foliar application to weeds. Complete and uniform coverage of weeds by the spray solution is required for the best weed control. Plant foliage will change from a green color to brown/black necrotic tissue within one to two hours after spray application. EMERY AGRO 7010 READY TO USE (RTU) effect on plant tissue may be more rapid in warm weather than in cold conditions. However, weed control is normally unaffected by temperature.

EMERY AGRO 7010 READY TO USE (RTU) herbicide is a soap product which penetrates the cell walls of plants to disrupt the cellular organization of physiological functions which are compartmentalized by membranes within the cell walls Plant growth ceases when cellular contents are mixed and brown necrotic plant tissue is formed

EMERY AGRO 7010 READY TO USE (RTU) does not migrate through the soil and is not translocated in plants. To ensure satisfactory control, plant leaves must be thoroughly and uniformly covered with the spray solution. EMERY AGRO 7010 READY TO USE (RTU) does not provide any residual weed control in soil to affect germinating weed seeds.

Application Instructions

EMERY AGRO 7010 READY TO USE (RTU) is completely soluble in water. No shaking or agitation is required

During application some foaming may occur however weed control is not reduced if the foam is deposited on the plant surface and is not blown away as drift

Apply EMERY AGRO 7010 READY TO USE (RTU) when weed surfaces are dry

Application Precautions

- Do not apply to weeds when wet from dew rain or irrigation
- Do not irrigate within 2 hours after application
- Do not apply if rainfall is expected within 2 hours

Difficult to control weeds may require several applications for complete control

Hand Held Spray Application

The amount of weed vegetation will determine the spray volume required for complete coverage of undesired plants (weeds) Weed vegetation conditions that affect spray coverage are number of weeds present leaf shape weed size and weed species

Thorough saturation of the foliage and stems is required for control. Apply sprays until run off from weed leaves occurs. Use low spray pressure to reduce foaming and avoid contact with desirable plants.

Directed Spray Application

Use a shielded sprayer to prevent spray contact on desirable plants. Avoid spray contact of green plant stems or green bark of young trees and shrubs

Some visible foam may appear on the leaves as the plants are sprayed Overspray or drift onto desirable plants is usually not a serious problem because leaves and stems require a thoroughly wet spray coverage for significant injury Repeat applications as often as necessary to obtain desired control

Use Methods

Determine the weed control situation and select the use method required as follows

- A Vegetative Burndown Broadcast spray for weed control for no till planting or seedbed preparation to control weeds prior to seeding or transplanting Spot sprays may be used in crops ornamentals pastures and turf
- **B** Directed and shielded sprays Spray nozzle type or configuration for directed spray or a shield placed around the nozzle to prevent spray contact on the foliage or green stems or bark Directed/shielded spray applications to area between plastic mulch strips and staked crops for weed control
- C Preemergence Spray Before Seeds Germinate and Emerge, and Before Perennial Plants, Tubers, Bulbs or Seed Pieces Sprout and Emerge Make application before new growth emerges
- **D** Dormant or Post Harvest Spray Apply after crops are harvested to kill weeds and residual green growth of the crop plants Apply to dormant crops such as alfalfa or turf
- E Sucker Control, Pruning and Trimming Direct sprays to kill small tender basal suckers in crops such as brambles and fruit trees
- F Desiccation and Harvest Aid Apply only when crop is ready to harvest and green crop leaves or weeds interfere with harvest Spray as broadcast application over the crop and weeds for rapid desiccation of green plant growth to facilitate harvest Apply as a harvest aid for cotton potatoes and other root tuber and bulb vegetables
- G Industrial and Building Uses Apply to weeds in walkways driveways parking areas and around buildings or structures Broadcast or spot sprays may be applied to open field areas and rights of ways



PESTS

I Weeds controlled or suppressed by EMERY AGRO 7010 READY TO USE (RTU) COMMON NAMES TAXONOMIC NAMES

COMMON NAMES	TAXONOMIC NAMES
Broadleaf Weeds	
Algae	Gloeocapsa magma
Bittercress, hairy	Cardamine hirsuta
Chickweed, common	Stellarıa media
Chickweed, mouse ear	Cerastium vulgatum
Cocklebur, common	Xanthium strumarium
Corn spurry	Spergula arvensis
Cudweed, purple	Gnaphalium purpureum
Groundsel	Senecio spp
Lambsquarters, common	Chenopodium album
Liverwort	Machantia spp
Marestail or Horseweed rosettes	Conyza canadensis
Morningglory, annual	Ipomoea spp
Moss	Bryophyta
Mustards	Brassica spp
Oxalis or Woodsorrel	Oxalis stricta
Pansy, wild	Viola tricolor
Plantain	Plantago spp
Pigweed, smooth and redroot	Amaranthus spp
Mallow, roundleaved	Malva spp
Moneywort	Lysimachia nummularia
Shepherdspurse	Capsella bursa pastoris
Sorrel, sheep	Rumex acetosella
Spurge, spotted	Euphorbia maculata
Field pennycress	Thiaspi arvense
Velvetleaf	Abutilon theophrasti
Grass and Other Weeds	
Bentgrass, colonial	Agrostis tenuis
Bluegrass, annual	Poa annua
Crabgrass, large	Digitaria sanguinalis
Fescue, creeping red	Festuca rubra
Fescue, hard	Festuca ovina
Nımblewill	Muhlenbergia scheberi
Onion, wild	Allium canadense
Ryegrass, perennial	Lolium perenne
Star of Bethlehem	Ornithogalum nutans
II Weeds Moderately Difficult to Control	
Rermidagrass (Wireweed)	Cynodon dactylon

Bermudagrass (Wireweed)

Dandelion

Nutsedge, yellow

Ragweed, common

Cynodon dactylon

Taraxacum officinale

Cyperus esculentus

Ambrosia artemisufolia

Crop Uses and Methods of Application*

Crop Group	Crops	Use Methods
Root Tuber and Perennial Vegetables	Asparagus artichoke beet carrot ginger horseradish parsnip potato radish rutabaga sweet potato turnip and yam	ABCDF ¹
	Harvest Aid and Desiccation approved for root and tuber crops in this crop group	
Bulb vegetables	Garlic leek onion and shallot	ABCF
Leafy Vegetables	Celery cilantro cress endive fennel lettuce parsley rhubarb spinach Swiss chard	A B
Cole or Brassica Crops	Broccoh brussel sprouts cabbage cauliflower collards kale kohlrabi mustard and turnip greens	АВС
Legume Vegetables	Beans (Phaseolus spp black green kidney lima mung navy pinto snap and wax) (Vigna spp black eyed Chinese longbean cowpea and southern pea) peas (Pisum spp garden green sugar and snow peas) soybeans	АВС
Fruiting Vegetables	Eggplant okra pepper (bell chih sweet) pimento and tomato	АВС
Cucurbits and Melons	Cucumber gourd muskmelon cantaloupe pumpkin squash and watermelon	A B C
Citrus	Grapefruit kumquat lemon lime orange tangerine and tangelo	A B
Pome Fruit	Apple crabapple pear and quince	ABE
Stone fruit	Apricot cherry nectarine peach plum and prune	ABE
Small Fruit and Grapes	Blackberry blueberry boysenberry cranberry currant dewberry elderberry grape (all types) loganberry olallieberry raspberry and strawberry	АВСЕ
Nuts	Almond brazil nut chestnut filbert macadamia pecan pistachio and walnut	ABE
Tropical and Other Fruit	Avocado banana coconut date fig guava kıwı mango olive persimmon papaya and banana	АВЕ
Agronomic Crops and Cereal Grains	Barley buckwheat canola corn (field popcorn and sweet) cotton cowpea flax millet oat peanut rice rye safflower sorghum soybean sugarcane sunflower and wheat Harvest Aid and Desiccation approved for cotton soybean and wheat	ABCF ¹
Forages and Pastures	Alfalfa clovers trefoil vetch bromegrass fescue bluegrass lespedeza ryegrass sudangrass	A C D
(Forage or Seeds)	timothy range grasses and crops grown for livestock feed	
Herbs and Spices	Anise basil Caraway chive cumin curry dill fennel oregano mints rosemary sage savory sweet bay tarragon thyme and wintergreen	A B C D
Beverage and Specialty Crops	Cocoa coffee hops tea tobacco and jojoba	АВЕ

^{*} Refer to the General Instructions section for Use Methods description

Farmsteads, Buildings and Industrial sites Uses and Methods of Application*

Farmsteads, buildings and industrial sites Uses and Methods of Application		
Group	Crops	Use Methods
Turf Flowers Container Bedding	Turfgrass (maintenance sod or seed production) bedding plants flowers and ornamental	ABCDEF
and Landscape Plants	plants	
Trees and Shrubs	Christmas trees forest and commercial trees landscape trees nursery production of trees	ABE
	and shrubs	
Greenhouse and Indoor Use	All crops plants and structures	ABCG
Industrial Parks and Public Areas	Farmstead homestead fallow land storage areas schools paved areas rights of ways	A B G
	(road railroad utilities etc.) parking lots recreational areas (athletic fields	
	campgrounds golf courses playgrounds etc) walks industrial sites (tank farms	
	lumberyard warehouses and other structures etc)	
Buildings Driveways Walkways	Benches decks equipment floors roofs wall walks and evaporative cooling pads	G
and Other Structures		
Dry Aquatic Sites Dry Drainage	Applications must be made 72 hours prior to reflooding of dry aquatic sites Dry ditches	A G
Systems and Around Aquatic Sites	dry canals ditch banks and for use above the water line or after drawdown of	
	agricultural irrigation water and ditch systems industrial ponds and disposal systems	
	and impounded water areas	

^{*} Refer to the General Instructions section for Use Methods description

STORAGE AND DISPOSAL

DO NOT contaminate water food or feed by storage or disposal

Pesticide Storage Store container in cool place until used Store at temperatures above 32° F Pesticide Disposal Wastes resulting from use of this product must be disposed of on site or at an approved waste disposal facility

Container Disposal

Non refillable Containers Do not reuse or refill this container Offer for recycling if available

Clean container promptly after emptying

Non refillable container equal to or less than 50 lbs or 5 gals Triple rinse as follows Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip Fill the container ¼ full with water and recap Shake for 10 seconds Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal Drain for 10 seconds after the flow begins to drip Repeat this procedure two more times

Non refillable Container greater than 50 lbs or 5 – 55 gals. Triple rinse as follows Empty the remaining contents into application equipment or a mix tank. Fill the container ½ full with water Replace and tighten closures. Tip container on its side and roll it back and forth ensuring at least one complete revolution for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

Refillable Container (50 lbs or 5 gals and larger) Refill this container with this pesticide only Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate water with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

Terms and Conditions of Use

If terms of the following Warranty Disclaimer Inherent Risks of Use and Limitation of Remedies are not acceptable return unopened package at once to the seller for a full refund of purchase price paid Otherwise use by the buyer or any other user constitutes acceptance of the terms under Warranty Disclaimer Inherent Risks of Use and Limitations of Remedies

Warranty and Disclaimer Notice

To the extent consistent with applicable law Emery Oleochemicals LLC makes no warranty or guarantee of any kind expressed or implied concerning the effects of use of this product other than those specified on this label Buyers or users accept all responsibility for results due to misuse or improper handling of this product

Inherent Risks of Use

It is impossible to eliminate all risks associated with use of this product. Crop injury, lack of performance or other unintended consequences may result because of such factors as use of the product contrary to the label instructions (including adverse conditions noted on the label such as unfavorable temperatures, wind soil conditions etc.) abnormal conditions (such as excessive rainfall, drought, tornadoes, hurricanes) presence of other materials, the manner of application or other factors, all of which are beyond the control of Emery Oleochemicals, LLC or the seller. To the extent consistent with applicable law, all such risks shall be assumed by the buyer.

Limitation of Remedies

To the extent consistent with applicable law the exclusive remedy for losses or damages resulting from the use of this product (including claims based on contract negligence strict liability or other legal theories) shall be limited to at Emery Oleochemicals LLC s election one of the following

- 1 Refund of purchase price paid by buyer or user for product bought or
- 2 Replacement of amount of product used

To the extent allowable by state law Emery Oleochemicals LLC shall not be liable for losses or damages resulting from handling or use of this product unless Emery Oleochemicals LLC is promptly notified of such loss or damage in writing. In no case shall Emery Oleochemicals LLC be liable for consequential or incidental damages or losses.

The terms of the Warranty Disclaimer above and this Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Emery Oleochemicals LLC or the seller is authorized to vary or exceed the terms of the Warranty Disclaimer or this Limitation of Remedies in any manner.

Produced for
Emery Oleochemicals LLC
4900 Este Avenue
Cincinnati, OH 45232
513 762 2500
www Emeryoleo com

SUBLABEL B FOR RESIDENTIAL USE

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Emery Agro 7010 Ready-to-Use (RTU)

Non-selective Herbicide

Active ingredient

Ammonium Nonanoate Other ingredients Total

50 wt % 950 wt % 100 00 wt %

EMERY AGRO 7010 READY TO USE (RTU) contains 0 42 lbs of ammonium nonanoate per U S gallon

KEEP OUT OF REACH OF CHILDREN

CAUTION

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)

FIRST AID		
If in eyes	 Hold eye open and rinse slowly and gently with water for 15 20 minutes Remove contact lenses if present after the first 5 minutes then continue rinsing eye Call a poison control center or doctor for treatment advice 	
If on skin or clothing	 Take off contaminated clothing Rinse skin immediately with plenty of water for 15 20 minutes Call a poison control center or doctor for treatment advice 	
If inhaled	 Move person to fresh air If person is not breathing call 911 or an ambulance then give artificial respiration preferably by mouth to mouth if possible Call a poison control center or doctor for treatment advice 	
EMERGENCY NUMBER		

FOR 24 HOUR EMERGENCY MEDICAL ASSISTANCE, CALL THE NATIONAL POISON CONTROL **CENTER 1 800 222 1222**

Have the product container or label with you when calling a poison control center or doctor

This product is protected by U S Patent No 6 323 156

EPA Reg No 87663 2

EPA Establishment No 72038 DE 001 6574 KY 001 064784 OK 001 067441 IL 001

Lot No xxxxxxx

Net Contents 3 4 16 & 32 fl oz 1 2 5 & 5 gals

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Caution Harmful if inhaled Causes moderate eye irritation. Avoid breathing spray mist. Avoid contact with eyes skin or clothing. Wash thoroughly with soap and water after handling. Remove and wash contaminated clothing before reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear

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USER SAFETY RECOMMENDATIONS

Users should

- Remove clothing/PPE immediately if pesticide gets inside Then wash thoroughly and put on clean clothing
- Remove PPE immediately after handling this product. Wash outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

For terrestrial uses This pesticide is toxic to fish and aquatic invertebrates. To protect the environment do not allow pesticide to enter or run off into storm drains drainage ditches or gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems. This product is toxic to bees exposed to direct treatment or residues on blooming crop or weeds. Do not apply this product if bees are visiting the treatment area.

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 State/Tribal agency responsible for pesticide regulation.

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PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated such as plants, soil, or water is

 Coveralls worn over short sleeve shirt and short pants Socks and chemical resistant footwear Chemical resistant gloves Protective eyewear

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

Keep unprotected persons out of treated areas until sprays have dried

METHODS OF USE AND GENERAL APPLICATION INSTRUCTIONS

General Instructions

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EMERY AGRO 7010 READY TO USE (RTU) is a non-volatile and water soluble herbicide for foliar application to weeds. Complete and uniform coverage of weeds by the spray solution is required for the best weed control. Plant foliage will change from a green color to brown/black necrotic tissue within one to two hours after spray application. EMERY AGRO 7010 READY TO USE (RTU) effect on plant tissue may be more rapid in warm weather than in cold conditions. However, weed control is normally unaffected by temperature.

EMERY AGRO 7010 READY TO USE (RTU) herbicide is a soap product which penetrates the cell walls of plants to disrupt the cellular organization of physiological functions which are compartmentalized by membranes within the cell walls Plant growth ceases when cellular contents are mixed and brown necrotic plant tissue is formed

EMERY AGRO 7010 READY TO USE (RTU) does not migrate through the soil and is not translocated in plants. To ensure satisfactory control, plant leaves must be thoroughly and uniformly covered with the spray solution EMERY AGRO 7010 READY TO USE (RTU) does not provide any residual weed control in soil to affect germinating weed seeds

Application Instructions

EMERY AGRO 7010 READY TO USE (RTU) is completely soluble in water. No shaking or agitation is required

During application some foaming may occur however weed control is not reduced if the foam is deposited on the plant surface and is not blown away as drift

Apply EMERY AGRO 7010 READY TO USE (RTU) when weed surfaces are dry

Application Precautions

- Do not apply to weeds when wet from dew rain or irrigation
- Do not irrigate within 2 hours after application
- Do not apply if rainfall is expected within 2 hours

Difficult to control weeds may require several applications for complete control

Hand-Held Spray Application

The amount of weed vegetation will determine the spray volume required for complete coverage of undesired plants (weeds) Weed vegetation conditions that affect spray coverage are number of weeds present leaf shape weed size and weed species

Thorough saturation of the foliage and stems is required for control Apply sprays until run off from weed leaves occurs. Use low spray pressure to reduce foaming and avoid contact with desirable plants

Directed Spray Application

Use a shielded sprayer to prevent spray contact on desirable plants. Avoid spray contact of green plant stems or green bark of young trees and shrubs

Some visible foam may appear on the leaves as the plants are sprayed Overspray or drift onto desirable plants is usually not a serious problem because leaves and stems require a thoroughly wet spray coverage for significant injury. Repeat applications as often as necessary to obtain desired control.

Use Methods

Determine the weed control situation and select the use method required as follows

- A Vegetative Burndown Broadcast spray for weed control for no till planting or seedbed preparation to control weeds prior to seeding or transplanting Spot sprays may be used in crops ornamentals pastures and turf
- **B** Directed and shielded sprays Spray nozzle type or configuration for directed spray or a shield placed around the nozzle to prevent spray contact on the foliage or green stems or bark Directed/shielded spray applications to area between plastic mulch strips and staked crops for weed control
- C Pre emergence Spray Before Seeds Germinate and Emerge, and Before Perennial Plants, Tubers, Bulbs or Seed Pieces Sprout and Emerge Make application before new growth emerges
- **D** Dormant or Post Harvest Spray Apply after crops are harvested to kill weeds and residual green growth of the crop plants Apply to dormant crops such as alfalfa or turf
- E Sucker Control, Pruning and Trimming Direct sprays to kill small tender basal suckers in crops such as brambles and fruit trees
- F Desiccation and Harvest Aid Apply only when crop is ready to harvest and green crop leaves or weeds interfere with harvest Spray as broadcast application over the crop and weeds for rapid desiccation of green plant growth to facilitate harvest Apply as a harvest aid for cotton potatoes and other root tuber and bulb vegetables
- G Industrial and Building Uses Apply to weeds in walkways driveways parking areas and around buildings or structures Broadcast or spot sprays may be applied to open field areas and rights of ways

PESTS

I Weeds controlled or suppressed by EMERY AGRO 7010 READY TO USE (RTU) COMMON NAMES TAXONOMIC NAMES

COMMON NAMES	TAXONOMIC NAMES
Broadleaf Weeds	
Algae	Gloeocapsa magma
Bittercress, hairy	Cardamine hirsuta
Chickweed, common	Stellarıa media
Chickweed, mouse ear	Cerastium vulgatum
Cocklebur, common	Xanthium strumarium
Corn spurry	Spergula arvensis
Cudweed, purple	Gnaphalium purpureum
Groundsel	Senecio spp
Lambsquarters, common	Chenopodium album
Liverwort	Machantia spp
Marestail or Horseweed rosettes	Conyza canadensis
Morningglory, annual	Ipomoea spp
Moss	Bryophyta
Mustards	Brassica spp
Oxalis or Woodsorrel	Oxalıs strıcta
Pansy, wild	Viola tricolor
Plantain	Plantago spp
Pigweed, smooth and redroot	Amaranthus spp
Mallow, roundleaved	Malva spp
Moneywort	Lysimachia nummularia
Shepherdspurse	Capsella bursa pastoris
Sorrel, sheep	Rumex acetosella
Spurge, spotted	Euphorbia maculata
Field pennycress	Thiaspi arvense
Velvetleaf	Abutılon theophrastı
Grass and Other Weeds	
Bentgrass, colonial	Agrostis tenuis
Bluegrass, annual	Poa annua
Crabgrass, large	Digitaria sanguinalis
Fescue, creeping red	Festuca rubra
Fescue, hard	Festuca ovina
Nımblewill	Muhlenbergia scheberi
Onion, wild	Allium canadense
Ryegrass, perennial	Lolium perenne
Star of Bethlehem	Ornithogalum nutans
II Weeds Moderately Difficult to Control	
Bermudagrass (Wireweed)	Cynodon dactylon
Dandelion	Taraxacum officinale
Nutsedge, yellow	Cyperus esculentus
Ragweed, common	Ambrosia artemisiifolia
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Crop Uses and Methods of Application*

Crop Group	Crops	Use Methods
Root Tuber and Perenmal Vegetables	Asparagus artichoke beet carrot ginger horseradish parsnip potato radish rutabaga sweet potato turnip and yam	ABCDF ¹
	Harvest Aid and Desiccation approved for root and tuber crops in this crop group	
Bulb vegetables	Garlic leek onion and shallot	ABCF
Leafy Vegetables	Celery cilantro cress endive fennel lettuce parsley rhubarb spinach Swiss chard	A B
Cole or Brassica Crops	Broccolı brussel sprouts cabbage caulıflower collards kale kollrabı mustard and turnıp greens	A B C
Legume Vegetables	Beans (Phaseolus spp black green kidney lima mung navy pinto snap and wax) (Vigna spp black eyed Chinese longbean cowpea and southern pea) peas (Pisum spp garden green sugar and snow peas) soybeans	АВС
Fruiting Vegetables	Eggplant okra pepper (bell chili sweet) pimento and tomato	A B C
Cucurbits and Melons	Cucumber gourd muskmelon cantaloupe pumpkin squash and watermelon	A B C
Citrus	Grapefruit kumquat lemon lime orange tangerine and tangelo	АВ
Pome Fruit	Apple crabapple pear and quince	ABE
Stone fruit	Apricot cherry nectarine peach plum and prune	ABE
Small Fruit and Grapes	Blackberry blueberry boysenberry cranberry currant dewberry elderberry grape (all types) loganberry olallieberry raspberry and strawberry	АВСЕ
Nuts	Almond brazil nut chestnut filbert macadamia pecan pistachio and walnut	ABE
Tropical and Other Fruit	Avocado banana coconut date fig guava kıwı mango olive persimmon papaya and banana	АВЕ
Agronomic Crops and Cereal Grains	Barley buckwheat canola corn (field popcorn and sweet) cotton cowpea flax millet oat peanut rice rye safflower sorghum soybean sugarcane sunflower and wheat Harvest Aid and Desiccation approved for cotton soybean and wheat	ABCF ¹
Forages and Pastures (Forage or Seeds)	Alfalfa clovers trefoil vetch bromegrass fescue bluegrass lespedeza ryegrass sudangrass timothy range grasses and crops grown for livestock feed	A C D
Herbs and Spices	Anise basil Caraway chive cumin curry dill fennel oregano mints rosemary sage savory sweet bay tarragon thyme and wintergreen	A B C D
Beverage and Specialty Crops	Cocoa coffee hops tea tobacco and jojoba	АВЕ

^{*} Refer to the General Instructions section for Use Methods description

Farmsteads, Buildings and Industrial sites Uses and Methods of Application*

Farmsteads, buildings and industrial sites Uses and Methods of Application		
Group	Crops	Use Methods
Turf Flowers Container Bedding and Landscape Plants	Turfgrass (maintenance sod or seed production) bedding plants flowers and ornamental plants	ABCDEF
Trees and Shrubs	Christmas trees forest and commercial trees landscape trees nursery production of trees and shrubs	ABE
Greenhouse and Indoor Use	All crops plants and structures	A B C G
Industrial Parks and Public Areas	Farmstead homestead fallow land storage areas schools paved areas rights of ways (road railroad utilities etc.) parking lots recreational areas (athletic fields campgrounds golf courses playgrounds etc.) walks industrial sites (tank farms lumberyard warehouses and other structures etc.)	A B G
Buildings Driveways Walkways and Other Structures	Benches decks equipment floors roofs wall walks and evaporative cooling pads	G
Dry Aquatic Sites Dry Drainage Systems and Around Aquatic Sites	Applications must be made 72 hours prior to reflooding of dry aquatic sites. Dry ditches dry canals ditch banks and for use above the water line or after drawdown of agricultural irrigation water and ditch systems industrial ponds and disposal systems and impounded water areas.	A G

^{*} Refer to the General Instructions section for Use Methods description

STORAGE AND HANDLING

DO NOT contaminate water food or feed by storage or disposal

Pesticide Storage Store container in cool place until used Store at temperatures above 32° F **Pesticide Disposal** Wastes resulting from use of this product must be disposed of on site or at an approved waste disposal facility

Container Disposal

If empty Non refillable Do not reuse or refill this container 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

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- 1 Refund of purchase price paid by buyer or user for product bought or
- 2 Replacement of amount of product used

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Produced for Emery Oleochemicals LLC 4900 Este Avenue Cincinnati, OH 45232 513 762 2500 www Emeryoleo com