	FIRST AID
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 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.
	HOT LINE NUMBER

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact SafetyCall® International for emergency medical treatment at (866) 897-8050.





GROUP 2 HERBICIDE

NEGATE[™] 37WG

Postemergence Herbicide for Weed Control in Bermudagrass and Zoysiagrass on Golf Courses, Sod Farms, Professionally Managed College and Professional Sports Fields, Industrial and Commercial Lawns, and Other Similar NON-residential Areas.

ACTIVE INGREDIENTS:

Metsulfuron-Methyl:
Methyl 2-[[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)
-amino]carbonyl]amino]sulfonyl]benzoate20.00%
Rimsulfuron: N-((4,6-dimethoxypyrimidin-2-yl)
aminocarbonyl)-3-(ethylsulfonyl)-2-pyridinesulfonamide16.67%
OTHER INGREDIENTS:
TOTAL:
FPA Beg. No. 53883-307

EPA Keg. No. 53883-307 EPA Est. No. 53883-TX-2, 37429-GA-2, 37429-GA-1

KEEP OUT OF REACH OF CHILDREN CAUTION

Manufactured for: Control Solutions, Inc. 5903 Genoa Red Bluff, Pasadena, TX 77507

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Always use original container to store pesticides in a secured warehouse or storage building. Do not store near open containers of fertilizers, seeds, or other pesticides.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING:

Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 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. Offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, by incineration, or by burning, if allowed by State and local authorities. If burned, stay out of smoke.

EPA081612/REV A

OUALI-PRO

GROUP 2 HERBICIDE

NEGATETM 37WG

Farms, Professionally Managed College and Professional Sports Fields, Industrial and Commercial Lawns, and Bermudagrass and Zoysiagrass on Golf Courses, Sod Postemergence Herbicide for Weed Control in Other Similar NON-residential Areas.

ACTIVE INGREDIENTS:

NET WT. 1.5 0Z. EPA081612/REV A
Genoa Red Bluff, Pasadena, T)
Control Solutions, Inc.
Manufactured for:
CAUTION
KEEP OUT OF REACH OF CHILDREN
EPA Est. No. 53883-TX-2, 37429-GA-2, 37429-GA-1
EPA Reg. No. 53883-307
TOTAL: 100.00%
OTHER INGREDIENTS:
aminocarbonyl)-3-(ethylsulfonyl)-2-pyridinesulfonamide16.67%
Rimsulfuron: N-((4,6-dimethoxypyrimidin-2-yl)
-amino]carbonyl]amino]sulfonyl]benzoate
in-2-yl)
Metsulfuron-Methyl:

	FIRST AID
IF ON	• Take off contaminated clothing.
SKIN OR	Rinse skin immediately with
CLOTHING:	plenty of water for 15-20
	minutes.
	 Call a poison control center or
	doctor for treatment advice.
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.
	HOT LINE NUMBER
Have the pr	Have the product container or label with you
when calling	when calling a poison control center or doctor,
or going for	or going for treatment. You may also contact
SafetyCall®	International for emergency
medical trea	medical treatment at (866) 897-8050.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if absorbed through skin. Avoid contact

with skin, eyes, and clothing. PERSONAL PROTECTIVE EQUIPMENT (PPE)

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

Applicators and other handlers must wear:

- Long-sleeved shirt and long pants
- Shoes and socks
- or nitrile rubber butyl rubber, natural rubber, neoprene rubber Chemical-resistant gloves category A such as

wash PPE separately from other laundry. washables, use detergent and hot water. Keep and Follow manufacturer's instructions for cleaning/ maintaining PPE. If no such instructions tor

ENGINEERING CONTROL STATEMENTS

the handler PPE requirements may be reduced or agricultural pesticides [40 CFR 170.240(d)(4-6)], or aircraft in a manner that meets the requirements When handlers use closed systems, enclosed cabs, modified as specified in the WPS. listed in the Worker Protection Standard (WPS) for

and such as a spill or equipment breakdown. a closed system is being used, handlers must be immediately available for use in an emergency, provided all PPE specified above for "Applicators **IMPORTANT:** When reduced PPE is worn because other handlers" and have such PPE

Users should: USER SAFETY RECOMMENDATIONS

- gum, using tobacco, or using the toilet. Wash thoroughly with soap and water after handling and before eating, drinking, chewing
- Remove clothing/PPE immediately, if pesticide gets inside. Then wash thoroughly and put on clean clothing.

ENVIRONMENTAL HAZARDS

where runoff water may flow during periods of surface water is present or to intertidal areas disposing of equipment washwaters. contaminate water when cleaning equipment or off-target movement and injury may occur. Do not below the mean high water mark. Do not apply intense rainfall or to water-saturated soils, Do not apply directly to water, or to areas where as

DIRECTIONS FOR USE

USE It is a violation of Federal law to use this product PRECAUTIONARY STATEMENTS AND DIRECTIONS in a manner inconsistent with its labeling. READ ENTIRE LABEL STRICTLY IN ACCORDANCE WITH BEFORE USING THIS PRODUCT. LABEL

the area during application. or through drift. Only protected handlers may be in contact workers or other persons, either directly Do not apply this product in a way that will

or Tribe, pesticide regulation. For any requirements specific consult the Agency responsible for to your State

AGRICULTURAL USE REQUIREMENTS

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

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

coveralls, shoes, and that involves contact with anything that has gloves category A such as butyl rubber, natural been treated, such as plants, soil, or water is: is permitted under the Worker Protection Standard PPE required for early entry to treated areas that rubber, neoprene rubber, or nitrile rubber. socks and chemical-resistant

enter treated areas until sprays have dried or greenhouses. Do not enter or allow others to agricultural plants on farms, forests, nurseries, applies when this product is used to produce the Worker Protection Standard for agricultural this product that are NOT within the scope pesticides The requirements in this box apply to uses **NON-AGRICULTURAL USE REQUIREMENTS** (40 CFR Part 170). The WPS of 9

Mode symptoms is delayed. Death of leaf tissue and application to growing in cold, dry conditions, expression of herbicide expression of herbicide symptoms is accelerated subsequently dies. In warm, moist conditions, the weeds. One to three weeks after post emergence of herbicides. which belong to the sulfonylurea chemical family plants plants, rapidly inhibiting the growth of susceptible NEGATE 37WG branched-chain amino acid synthesis in plants Rimsulfuron and Metsulfuron-Methyl herbicides appear chlorotic, and the of point will Action: Herbicides in this family inhibit weeds, is absorbed through foliage of tollow NEGATE leaves Ы 37WG of susceptible some growing point contains species

37WG. while when NEGATE 37WG is on weeds action of NEGATE 37WG may be less effective growing weeds or desired plants. The herbicidal noncompetitive. NEGATE 37WG is rainfast in 4 hours). the foliage to be sufficiently absorbed (generally It is necessary for the spray material to dry on reduced if rainfall occurs soon after application drought stress are less susceptible to NEGATE practices. moisture), conditions others Postemergence weed stressed from adverse In addition, weeds hardened-off abnormal soil conditions, or cultural (such as extreme temperatures will remain green but stunted Best weed control applied control In environmenta S vigorously may attaineo and be 0 5

ot control may depend on (a) weed spectrum and actively growing weeds. The degree and duration obtained when NEGATE 37WG is applied to young treatment and (c) environmental conditions at and following intestation intensity, (b) weed size at application. Application Timing: The best weed control is

and 9 Injury applications. Always allow the surround or sprayed around and/or on the perimeter of bentgrass onto bentgrass or mowing equipment to cross areas to dry adequately prior to permitting golters to reduce tracking ot a product containing gibberellic acid may also can help speed bentgrass recovery. The addition nitrogen levels. on non-USGA (sand greens) or during periods approximately 14 days. This effect may last longer growth regulator effects have been observed for or tees. Do not apply to slopes that drain directly this product around or near slopes that drain onto outer greens, surrounds or perimeters has shown putting greens has also been effective in reducing be beneficial. Application of activated charcoa results in death to bentgrass. Some off color and movement onto bentgrass putting greens rarely bentgrass greens, overseeded Extreme Adequate Buffers around BENTGRASS GREENS cool weather or on greens maintained at low are recommended for 1-2 days following potential. caution should be used Fertilization with liquid fertilizer greens. Tracking Additionally, light irrigation of or movement onto greens, fairways when applying and latera greens

Commercial Lawns, and Other Similar NON-Professional Sports Fields, Industrial and Zoysiagrass on Golf Courses, Sod Farms, Professionally Managed College and Weed Control in Bermudagrass and residential Areas.

during transition have not been fully evaluated. effects of NEGATE 37WG on these turfgrasses and Meyer cultivars of Zoysiagrass have shown fully investigated. It is known that Emerald, Zenith, of Zoysiagrass to NEGATE 37WG has not been tolerance to similar to that of bermudagrass. The Precaution: Tolerance of the majority of cultivars

following application. ounces of NEGATE 37WG per acre for weed control. Some chlorosis of the turf may occur Dormant and non-dormant turf: Apply 1.5

control. Some chlorosis or stunting of the turfgrass Bermudagrass and Zoysiagrass: Apply 1.5 ounces of NEGATE 37WG per acre for weed may occur tollowing application.

Bahiagrass Control: For the selective control of NEGATE 37WG per acre. Apply a repeat treatment Bahiagrass in Bermudagrass turf, use 1.5 oz of

in 4 stunting of the Bermudagrass may occur tollowing the application to 6 weeks if necessary. Some chlorosis or

at least 80% active ingredient at 0.25 percent chlorosis of the turf. performance, by volume (1 qt./100 gal) provides **IMPORTANT** Addition of a nonionic surfactant of but may temporarily increase maximum

When an adjuvant is to be used with this product, EPA-exempt ingredients. certified adjuvant. Products must contain only Chemical Producers and Distributors Association Control Solutions, Inc. suggests the use of മ

HOW TO USE

of NEGATE 37WG for the weeds listed below: pressures of 25 to 35 psi at the following rates Use spray volumes of 20 to 80 gal/acre and

grassy weeds: Use rate of 1.5 oz Product/Acre. Bahiagrass* Controls the following perennial and annual

Annual Bluegrass (*Poa annua*) Perennial ryegrass Annual ryegrass Foxtail

Poa trivialis (Roughstalk Bluegrass) Little Barley

* A repeat application may be required in 4 to 6 weeks.

Use rate of 1.5 oz Product/Acre Controls the following broadleaf (dicot) weeds:

Annual sowthistle	Goldenrod
Aster	Henbit
Bittercress	Hoary cress (whitetop)
Blue mustard	Kochia
Buckhorn	Lambsquarters
Bur buttercup	Miners lettuce
Canada thistle**	Pennsylvania smartweed
Chicory	Plantain
Clover (white)	Prickly lettuce
Common chickweed	Prostrate knotweed
Common groundsel	Redroot pigweed

(continued)

(continued)

Cutleaf evening primrose Flixweed Field pansy Fiddleneck tarweed Field pennycress False chamomile Curly dock Crown vetch Common yarrow Dandelion Cow cockle Conical catchfly Common sunflower Common mullein Dollarweed* Dogfennel Common purslane

> Redstem filaree Shepherdspurse Smallseed flaxweed Smooth pigweed Spurge (prostrate) Sweet clover Tansy mustard Treacle mustard Tumble mustard

Virginia buttonweed*** Wild carrot Wild celery Wild lettuce Wild mustard Wild onion Wild onion Woodsorrel (oxalis)

* A repeat application may be required in 4 to weeks တ

*** Controls ** Suppression only involving a visual reduction in competition compared to an untreated area. seedling Virginia buttonweed

6 weeks Repeat application may be required in 4 to Suppression only of more mature plants.

USE RESTRICTIONS

grasses, or poor fertility as injury may result. high temperatures of above 85°F on cool season from drought, insects, disease, cold temperatures, Do not apply NEGATE 37WG to turf under stress

Do not apply to residential lawns.

treated turt. Do not apply to areas where children can contact

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

application as injury potential to the desired grass or nematicide within 7 days of a NEGATE 37WG may increase Do not apply an organophosphate insecticide

Do not apply to turf less than 1 year old.

turf, as severe injury may result. Do not use on Bahiagrass where it is the desired

application or bedding plants for at least 2 years. in treated areas for at least 1 year after the last Do not plant ornamentals such as shrubs and trees Do not apply this product by air.

ounces product per acre per year. Please note the 37WG per acre per year, or a maximum of 6 restrictions for the control of Bahiagrass, Do not use more than 4 applications of NEGATE

DO NOT USE ON FOOD OR FEED CROPS.

flush equipment on or near trees or other desirable plants, or on areas where their roots may extend or from failure to observe the following: Do not apply Injury to trees or other desirable plants may result moved into contact with their roots. in locations where the chemical may be washed or NEGATE 37WG (except as directed) or drain or

water, including streams, irrigation water or wells When overseeding, wait 2 months (8 weeks) after application. Do not apply to any body of desirable plants or trees as injury may occur not allow spray drift onto adjacent crops or other agricultural land, as injury to crops may result. Do Do not apply where runoff water may flow onto

- winds are gusty. extreme caution must be used. Do not spray if Spray drift can occur at wind speeds less than Stop spraying if wind speed becomes excessive 10 mph. If sensitive plants are downwind,
- are present and sensitive plants are nearby. drift. Caution must be used when these conditions humidity increase the possibility of harmful spray High temperatures, drought and low relative
- Use Use large droplet size sprays to minimize drift. spray pressures of 35 psi or less when

applying this product. SPRAY EQUIPMENT

be 6 20 to 80 gallons per acre. Select a spray volume cover the foliage of undesirable weeds, generally should be equipped with an agitation system to the sprayer or mixing equipment for application Use a sufficient volume of water to thoroughly keep NEGATE 37WG suspended in the spray tank. most agricultural crops. The selected sprayer rates of NEGATE 37WG can kill or severely injure rimsulfuron. This is extremely important as low Following a NEGATE 37WG application, do not use agricultural crops, treated with both metsulfuron-methyl except those that may and

and to avoid injury to desired plants. spray pattern. Be sure the sprayer is calibrated booms while starting, turning, slowing or stopping before use. Avoid overlapping and shut off spray delivery system that will deliver a uniform

MIXING INSTRUCTIONS

- 1. Fill the tank 1/4 to 1/3 full of water.
- \mathbf{N} While agitating, add the required amount of NEGATE 37WG.
- ယ Continue agitation until the NEGATE 37WG tully dispersed, at least 5 minutes. <u>S</u>:
- 4 with water before adding any other material water. NEGATE 37WG should be thoroughly mixed maintain agitation and continue filling tank with Once the NEGATE 37WG is fully dispersed,
- <u>5</u> As the tank is filling, add tank mix partners nonionic surfactant. Always add surfactant last (if desired) then add the necessary volume of
- <u>0</u> If the mixture is not continuously agitated, settling will occur. If settling occurs, thoroughly re-agitate before using.
- 7 NEGATE 37WG spray preparations are or below 100°F. if they are pH neutral or alkaline and stored at stable

0 If NEGATE 37WG and a tank mix partner the NEGATE 37WG. to the tank. This will prevent the tank mix to be applied in multiple loads, pre-slurry the partner from interfering with the dissolution of NEGATE 37WG in clean water prior to adding are

SPRAYER CLEANUP

six steps outlined below. specified 37WG is sprayed. Follow the cleanup procedures Spray equipment must be cleaned before NEGATE products. If no directions are provided, follow the on the labels of previously applied

At the End of the Day

and then partially filled, and the boom and hoses application equipment. flushed. applied, at the end of each day of spraying, the When multiple loads of pesticide deposits that can accumulate in the interior of the tank be rinsed with fresh water This will prevent the buildup of dried NEGATE 37WG are

- Drain tank; thoroughly rinse spray tanks, boom, and hoses with clean water. Loosen and physically remove any visible deposits.
- \mathbf{N} Fill the tank with clean water and 1 gal of

add more water to completely fill the tank. and nozzles with the cleaning solution. solution, and then drain the tank. boom, and nozzles again with the cleaning and hoses for at least 15 min. Flush the hoses every 100 gal of water. Flush the hoses, boom household ammonia* (contains 3% active) for Circulate the cleaning solution through the tank Ihen

- ယ္ separately in a bucket containing cleaning agent and water. Remove the nozzles and screens and clean
- 4. Repeat step 2.
- <u>с</u>л water. Rinse the tank, boom, and hoses with clean
- <u>ດ</u> If only Ammonia is used as a cleaner, the rinsate solution may be applied back to the crop(s) approved waste disposal facility. given, dispose of the rinsate on site or at an disposal instructions. are used, consult the cleaner label for rinsate specified on this label. Do not exceed the maximum labeled use rate. If other cleaners If no instructions are

ammonia solution or other *Equivalent amounts of an alternate-strength specified cleaners

can be used in the cleanout procedure. Carefully extension agent for a listing of approved cleaners. Consult your agricultural dealer, applicator, or read and follow the individual cleaner instructions.

not clean equipment in an enclosed area. ammonia, as dangerous gases will form. Attention: Do not use chlorine bleach with

Notes:

- facilitate the removal of any caked deposits. performing the above cleanout procedure Steam-clean aerial spray tanks prior d d
- should be procedure should be followed. pesticides, all required cleanout procedures When NEGATE 37WG is tank mixed with other examined and the most rigorous
- individual labels. products cleanout guidelines on subsequently applied In addition to this cleanout procedure, all preshould be followed as per the

STORAGE AND DISPOSAL

storage or disposal. Do not contaminate water, food Q feed by

other pesticides. near open containers warehouse container PESTICIDE ð or storage building. STORAGE: store pesticides of fertilizers, Always in a Do use seeds, or not store secured origina

site or at an approved waste disposal facility. **PESTICIDE DISPOSAL**: Wastes resulting from the use of this product must be disposed of on **PESTICIDE DISPOSAL:** Wastes **CONTAINER HANDLING:**

9 or a mix tank. emptying. less): remaining contents into application equipment Nonrefillable available. refill Nonrefillable container. this Triple rinse as follows: Clean container container. Offer Container (rigid_fifty lbs. promptly after Do for Empty the not reuse recycling, 9

(continued)

allowed by State and local authorities. If burned, stay out of smoke. reconditioning, or puncture and dispose of in a sanitary landfill, by incineration, or by burning, if seconds after the flow begins to drip. Repeat this procedure two more times. Offer for recycling or rinsate for later use or disposal. application equipment or a mix tank or store ⊒ recap. Shake for 10 seconds. Pour rinsate the STORAGE AND container DISPOSAL 1/4 full with (continued) Drain for 10 water Into and

FOR (SPIL -800-535-5053. **24-HOUR** _eak, or EMERGENCY FIRE), CAL NFOTRAC ASSISTANCE P

Limitation of Warranty and Liability

and Liability before buying or using this product. price will be retunded. product at once, unopened, and the purchase If the terms are not acceptable, Conditions of Sale and Limitation of Warranty NOTICE: Read the entire Directions for Use return the and

factors as manner of use or application, weather, presence of other materials or other influencing this product. Ineffectiveness or other unintendec all risks inherently associated with the use of Solutions, Inc. and Seller harmless for any claims followed carefully. It is impossible to eliminate relating to such factors. User, and Buyer and User agree to hold Control All such risks shall be assumed the control of Control Solutions, factors in the use of the product, which are beyond consequences may result The Directions for Use of this product must because by Buyer and Inc. or Seller of such be

and is reasonably fit for the purposes stated in conforms to the chemical description on the label Control Solutions, Inc. warrants that this product

with the and of Seller or Control Solutions, Inc., and Buyer risks referred to above, when used in accordance EXCEPT AS STATED ABOVE any other express or implied warranty FITNESS FOR A PARTICULAR PURPO WARRANTIES I reasonably foreseeable to or beyond the control abnormal conditions or product contrary to label instructions, or under This warranty does not extend to the use of this LAW, CONTROL User assume the risk of any such use. Directions EXTENT CONSISTENT WITH directions under normal use for Use, SOLUTIONS, INC. MAKES subject to under conditions PURPOSE APPLICABLE the conditions OR inherent NOR not NO DL

INC., for any incidental, this product. TO THE EXTENT CONSISTENT WITH damages resulting from the use or handling of event shall Control Solutions or Seller be liable APPLICABLE of the user or buyer, and the exclusive APPLICABLE AND H SELLER'S INTENTION LAW, IT IS CONTROL SOLUTIONS LAW, THE EXTENT consequential CONSISTENT EXCLUSIVE REMEDY THAT in no or specia MITH

B REPLACEMENT OF THE PRODUCT. NEGLIGENCE, **BASED ON BREACH OF WARRANTY, CONTRACT** SELLER LIABILITY OF CONTROL SOLUTIONS, CONTROL **INJURIES** OR OTHERWISE) IH THE HANDLING FOR PRODUCT OR, AT RETURN . SOLUTIONS, OR ANY AND ALL CLAIMS, DAMAGES (INCLUDING CLAIMS RESULTING TORT, **P**F OF THE THIS STRICT INC. THE FROM PURCHASE PRODUCT, OR LIABILITY **ELECTION OF** SELLER, THE THE INC., AND LOSSES SHALL PRICE USE OR

and authorized representative of Control Solutions, Inc NEGATE 37WG (53883-307) except by written agreement signed by a duly Warranty and Liability, which may not be modified foregoing Conditions of Sale Control Solutions, Inc. and Seller offer this product, Buyer and User accept it, subject to the and Limitation of

EPA approved 8-16-2012

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26