Notice of Weed Control Application

Date of Application: December 10-13, 2024

Locations:

- <u>Charleston Rd</u>
- Desert Foothills

Reason for Application: Target weed control in planters, rock areas, tree wells, and cracks of sidewalks.

Product Manufacturer Name: The Andersons 0.48% Granular Barricade (Herbicide)

-EPA registration no. 9198-214

-Active ingredients: Prodiamine

-Signal word: Caution

-Precautionary statement: Hazards to Humans and Domestic Animals Causes moderate eye injury (irritation). Harmful if inhaled or absorbed through the skin. Avoid contact with skin, eyes, or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.



4610 Wynn Rd, Las Vegas, NV 89103 • 702.253.7878

The **Andersons** Professional Turf™ Products 0.48% Barricade® onDG PRO

Pre-emergent Weed Control For Lawns & Landscape Ornamentals

or preemengence control of grass and broadleaf woeds in established furf grass (peculary golf course putting greens), twens and sod forms, container and lid grown namentalis. Ixedioacte permanentalis, contex and hundles of section unarries, established perennial and wildflower plantings, non-cop areas on or amunding managed rights-of-way for transportation systems and utilities (in-unding roadways, noadsdes, railways and equipment yarde), lacitities including holatoris, turindrams, pumping stations, perking and storage areas, ungrazed nearows, and Christmas tree farms. es (ex.

Innonions, mu ACTIVE INGREDIENT: Produmina" OTHER INGREDIENTS

EPA Reg. No. 9198-214 EPA Reg. No. 9198-214 EPA Est. No. 9198-0H-1M, 9198-0H-2B, 9198-AL-001A

KEEP OUT OF REACH OF CHILDREN CAUTION PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Causes moderate eye injury (initiation), Hamitul if Inhaled or absorbed through the skin. Avoi contact with skin, eyes, or colthing. Avoid breaking dust, Wash Horough's with soap and we after handling. Protorged or trequently repeated skin contact may cause allergic reactions in some individuals.

Personal Protective Equipment (PPE) WPS USES: Applicators and other handlers: - Long sleeved shet and long parts - Waterpool glows - Shoes plus socks

plow the manufacturer's instructions for cleaning/maintaining PPE. If no such instructions fo schubles exist, use detergent and hot water. Keep and wash all PPE separately from other

COLAMPIE SEED: In the Name of the Namedian Two positivities for any uses NOT conversiting the Workson Protection Standards (40 CER IPunt 170) - in general, only agricultural plant uses are con-tended and the Name of the Name of the Name of the Name of the Name IPURTS - must warr: - Desince interaction of the Name - Desince interaction of the Name of the Nam

Follow the manufacturer's instructions for cleaning/maintaining PPIC. If no such instruction washables exist, use detergent and hot water. Keep and wash all PPIC separately from or

Engineering Controls: When handlers use closed systems or enclosed color in a manner that media the requirement listed in the Window Protection Standard (WPG) for agricultural periodes (40 CFR 173 246 (d) 4 (d), the Nandle PPE requirements may be solved or modified as specified in the WPS.

Lines Bahrty Recommendations: Users Bahrty Recommendations: Users Bahrty Recommendations: Visitah hands bahra eating, enning, chewing gam, using tobacco, or using the lotat. • Rentwe cobing ammediativity if pedicale gats inside. Then was thereagyly and put for endothering in product, immediative sets the outside of giours Bahra emotion been, then service glaves and all other PPE, Immediately wish Thursugity and unting theirs data change.

FIRST AID If in eyes: He contacts, if pr or doctor for t old eye open and rinse slowly and gently with water for 15-20 minutes. Rem recent, after the first 5 minutes, then continue rinsing. Call a poison control o

If an skin or clothing: Take of contaminated clothing. Finse skin immediately with p water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

If inhaled. Now person to tesh ar: If person is not treating, call 911 or an ambulan give antificial respiration, preferably mouth to mouth if possible. Call a poison control or doctor for treatment advice.

If availableed: Call a poison control center or doctor for treatment advice. Have, a glass of water if able to swatter. Do not induce vomiting unless told to by a po-center or doctor. Do not give anything by mouth to an unconcolous person.

Nave the product container or label with you when calling a poison control center or poing for treatment. You may also contact 1-800-757-8951 for emergency medical 1

Environmental Hazards. The product has also solubility in water. At the limit of solubility, this product is not fixed to However, it concentrations substantially above the limit of easier solubility. It may be taxe in this D on cl apply dendry to water or to an avera where substantial coupler alignment or to identify assass. Dn this and yauff both masked areas may be hazardows to aquatic organisms in high bits. Do not couple solution water with one state of solution of the organized coupler inset or instantion.

If material is splited, contain and sweep up material of split for disposit or revers per label indiructions. Wash clean-up expansion to prevent contamination wisewhere. Excess quartities above normal application unios could result in derage to plasmis subject to split. Water in ternandler, disc under or cover with layer of soft, or learne exposed to similight, as derand applications to the situation.

DIRECTIONS FOR USE It is a violation of Federal Law to use this product in a manner inconsistent with its labe Do not apply this product in a way that will contact workers or other persons, either drive or through off. Only protected handlers may be in the area during application. For any regularment's specific to your State or "Their, consult the approx responsible for peaktick

regulation. AGRICULTVIALLUGE RECOVINEMENTS Use the product only in accordance with its labeling and with the Workers Protection Dia do FIP part 175. Instandand contains requirements for the protection of approximative on terms, forwards, non-server, and greenhouses and handlers or approximative protections. It is also contains specific value of the and exceptions preferring to the teatments on the air about personal protective equipment (PPR) and realized relative teatments on the is boo only equipit to use of the product that are covered by the Worker Publicity. The requirement protective equipment (PPR) and realized realized relative teatments on the air to boo only equipit to use of the product that are covered by the Worker Publicity. Do not enter or allow worker entry into treated areas during the restricted-entry inte of 12 hours.

ee: If the product is soil injected or soil incorporated, the Worker Protection 5 intain circumstances, allows workers to enter the treated area if there will be thing that has been treated.

PPE required for early entry to treated areas that is permitted under the Worker Pro Standard and that involves contact with anything that has been treated, such as play

é.

Waterproof gloves Stores situs portis

DM AGRICULTURAL USE REQUIREMENTS = requirements in this bick apply to use of this product that are not within the scope the Worker Production Blandwidt or agricultural penticides (AD CPR) part 170). The where Production Blandwidt applies when this product is used to produce agricultural ensure these. Scores is screening or product in used to produce agricultural of the W

tarms, forests, nurberies, or greenhouses, ny people (other than applicator) or pets on treatment area during 5. Do not enter beatment areas until spray has dried or dusts have plants on Do not all

NCT INFORMATION coluci is a preomergence testiscide that provides residual i addinative set in established turi grasses (excluding golf o sod terms, container, field grown and landicape ornamer at 8 withdress plantings, non-rorp areas an or automatile it transportation systems and utities (including loadwes), entry systik, incluise including substations, taxifications, point and systems and an exclusion of the systems and an exclusion in the system of the exclusion of the systems and an exclusion in the system of the exclusion of the systems and an exclusion in the system of the exclusion of the systems and an exclusion of the systems and an exclusion of the systems and an exclusion is a system of the systems and an exclusion of the system of the exclusion of the systems and an exclusion of the system of the exclusion of the system of the system of the systems and the systems and an exclusion of the systems and a

uct controls susceptible weeds by inhibiting weed seeds germinal logneer. Most effective weed control will be obtained when this particular to the part of the set o

graze or feed livestock forage cut from areas treated with this p is product through any type of impation system unless others et. Do not apply to goit course putting greens. Do not apply aer Do not apply to this tal

APPLICATION DIRECTIONS Apply uniformly through suitable, calibrated applica

ESTABLISHED TURF Ord courses (except putting greens), learns, parks, athletic fields and sod fo Luct in the early spring prior to crabipaos emergence. All applicats prior to generination of the target weeks. This product will not con eds. See the map below for approximate crabipants as end generin a effective control in Zones 4 and 5, use a higher rate or make a commended to your before species. CRABGRASS SEED GERMINATION DATES



Weeds Controlled When used at the re ed rates this product will o

Barnyardgrass Bluegrass, Annual (Poe annual)	Cupgrass, Woolly Fostalis, Annual Goosegrass ^a	Lambsquarter, Common Lovegrass	
Carpetweed	Herbit	Oxalis	. 8
Chickweed,	Itchgrass	Panioum	
Common	Johnsongrass	(Texas, Fail,	- 6
Chickwood,	(hore seed)	Browntop)	- 18
Mouseear	Jungletice	Pigweed	. 5
(hom seed)	Knotweed	Pursiane,	- 18
Crabgrass	Kochia	Common	
(Large, Smooth)*		Pusky, Fkrida	۷
CroseRootstatia			. v

eptember to established, non-overseeded turi before Poa annua see te trining is approximate. For specific timing for your area, contact yo tension Service. Fall Applic ations for S

ow 50'F, but I

"Its many areas a single a goosegrass pressure and after 60 to 90 days (if sec Son an extended growing season, make a second applicat commended for your furigrass species

			(cal

99.52%

Turtgrass Species	Application Schedule'	Application Rate
Bermudograss (established) Bahagrass Contpedegrass Kikuyugrass Seahonse Paspelum St. Augustinograss Tall Fiscose (including turl-type) Zoysiagrass	May be applied over two applications	1.8 - 7.2 ba/1,000 eg. h. (0.38 - 1.5 ba, al/k)
Buffalograss Kentucky Bluegrass Perannial Rylograss	May be applied over two applications	1.6 - 4.8 lbs/1,000 sq. R (9.38 - 1.9 lbs. ai/A)
Fine Fescue (including field Fescue)	One application only	1.8 - 3.6 ibs/1,000 sq. ft (0.38 - 0.75 ibs. ai/k)
Creeping Bentgrass (0.5 inch and greater height)*	One application only	1.8 - 2.4 lbs/1.000 sq. ft (0.38 - 0.5 lbs. at/A)

In areas of high weed pressure or with extended growing assions, a second application foll-60 days after the initial application may be made. Do not make a supplication to first feature and Chenging Benginas. Do not make an excend applie of using the high rate on Buttlegrass, Kintoly Buegrass or Persensia Ryegrass Do not make met ban2 applications per year.

Do not apply more than 7.2 lbs. 1,000/ so, 8, per year

Most effective weed control in furt grasses will be obtained when this ploduct is activated by at least 5.2 inch of namfall or impation prior to weed seed germinati within 14 days following application.

When Do no

en to Apply After Overseeding Turf not apply is overseeded turf within 60 days after seeding or until after the second alog, whichever is longer, injury to destable seedings is lakely if this product is not before seconding secondary roots are in the second inch of sol, not thatch plut

• Overseed After Application - All States" duct will initial the germination of turf species if overseeded too soon aft on. Follow sates and intervals in the table below for best overseeding? overside.

The Andersona Professional Tarl Products 0.43% Barricade on DG Pro		Intervo	al Before Overse	eding	
Lbs/1,000 sq. ft.	Liss./A	ailA	North	Transition	South
2.3	104	0.50	4 mp.	4 mo.	4 mp
3.1	135	0.65	5 mo.	4 ma.	4 ma
3.0	150	0.75	6 mo.	5 ma.	5 mo.
3.8	160	0.80		6 mo.	6 mo.
4.6	206	1.00		7 ma.	7 mp.
5.5	256	1.14		-	9 mo.
6.2	271	1.50		interest in the second s	10 mg
7.2	313	1.50			12 mc

oermudagaaa hat has been overseeded with perennal ryspras. See the next section "Ana annue Control in Established Bermudagaas. Overseeded with Per Rysprass (AZ, CA, NV, and TX only)".

Poe annue Control in Estat (AZ, CA, NV, and TX only) Use on golf courses (sxclu ding golf course putting greens) and lawns when I ryegrass (minimum seed rate of 350 lbs.(A).

How Much and When to Apply

9-135	18-3.1	6 to 8 weeks before ryegrass overseeding	One application for 70% or greater control of Paa annua
		Second application 4-8 weeks after overseeding date-or when perennial ryegrass roots are in the second inch of sol.	Second application should enhance the residual under normal weather conditions.
Some se	na ed mortality and	temporary reduction in root gro	with of new seedlings

- may occur. To reduce the potential for seeding montality, maintain a most seedbed with light language impairs. See 1. 2000 etc. 1. 212 optications pay year to the usua, and do not accessed but ...2000 etc. 1. 212 optications pay year to the usua, and do not accessed at the local application. On of make a second application of any yisny to the nyeapess is observed after the ford application.
- ections and Restrictions ing precautions apply to the use of this product in turt grasses and lawns Use Pr

uel bhungs of this product may thin em

grasses Do not apply to over seeded turk within 90 days after seeding or units after the second mesting, whichever is bogot modulated and the second inno of soci, not than's plotted terbine seeding secondary modulate in the second inno of soci, not than's plot a sol. On into of family termined so behave 120 days after application. On not apply to newly set and the following plot. Applications of this product to furl stressed by droughs, one remains the drough to ball strugs. "Disactoring the herbicide banker with cultural practices such as disking may re-ward control. "On not apply the product to putting greens or areas where dichond a, solaria wheth therefigures, or annual blanges (froe annual) are desirable species. "Do not apply to get course putting greens.

		h, al 314 lbs. pro			SETTING	
SPREADER	GROUND SPEED	WOTH OF COVEREAGE	0.65 Rs. avA	0.75 8th. al/A	1.00 lbs. ai/A	1.518e aliA
Andersons Model 2000/ AccPro (cone fil); Andersons 2000 SR/ SR-2000 (cone 6)	3 mph	11 feet	K 12	ĸ	M 12	*
Scotts R-8, (cone 6)	3 mph	11 loet	J 1/2	к	1.54	0
Scotts Deluse	3 mph	11 feet	- 4	41/2	51/2	712
Scotts Drop AG3000	3 mph	11 loot	6 1.4	61/2	71/2	912
Eathway 2000A; Earthway Drop 73006U	3 mph	8 feet	13 10	14	15 10	18
Lesco 020063 (pattern 0.25)	3 mph	7 hourt	D 1/2	e	E 3/4	0.12
Lesco 705658. (pattern 0.25)	3 mph	7 feet	u	12	13.10	17

the spreader manufacturer at texts withs and specify texts and sequenter available from Calibrate all spreader equipment at the time of application to achieve the desired application to achieve the desired application.

CONTAINER, FIELD GROWN AND LANDSCAPE ORNAMENTALS THIS PRODUCT MAY BE APPLIED FOR RESIDUAL PREEMERGENCE WEED CONTROL IN ORNAMENTALS (INCLUDING ESTABLISHED PEREMIAL AND WILDPLOWER PLANTINGS AND DHISTINGS THEE PARMS).

Use Rates Apply this product at 3.1 to 7.2 its./1.000 sq. 1 https://til.org/ic.com/or log/ic.com/or log/ic.com/or long as the total annount of product applied do rate of 7.2 its./1.000 sq. 1. (313 bit.acce 1t.)

duct at 3.1 to 7.2 ibs./1,000 sq. ft. (135 to 313 ibs./k) in fail and/or spring. Use application for longer control periods. Sequential applications may be made so

New or - Application Timing and Information This product is a presense pince herbicide and will not control energies need control in commendiate will be obtained when this product is activ-inch of variation commendiate will be obtained when this product is activ-inch of variation or imparton, or with shallow (1 to 2 mich) mechanical in weed seed germination and within 14 days following application.

ed by at least 0.5 peration, prior to

Best weed control is obtained when this product is applied to soil here of and debris such as leaves and mulch. Prior to application of this product, registration by hand weeding, cultivation or the use of an appropriate post

Apply this product to dry foliage only. Overhead irrigation or rainfall soon after application will wash granules of plant foliage and activate this product in the soil.

hed Container, Field Nursery Stock or Landscape Plants product at any time to established container or field nursery stock. It may be s a broadcast or over the top application.

Hy Transplanted Container or Field Nursery Stock product may be applied to needy transplanted container of held nursery stock, after th a drawed to active and has been throughly subtract. For cuttings, apply after the cut-noots and become established. Apply this product before budding/gasting or after the signats have taken. This is to acrow any infibition of the taxes.

houses and Uncovered Polyhouses duct may be used in shadehouses and uncovered polyhouses, as well as outdoor is. Kalap the covered polyhouse open for all least 7 days and 2 imgebors that total a m of 0.5 mich of water after the application.

invenues of 0.5 incl. of each of each of Container Placement Base Ground Applications for Container Placement The pedicet may applied to have a much, geavel, wood chips or other permaskle base The pedicet manufacture of the second se

In reast interventy user, Intrinstitig stippingle of Unitations box. Extension Consumerating Specifies This product will not harm most treas, shrubs, vines, and flavers. The species Sted below Index a subsect to this product. It approach for application to the speci-blood in Table 2, except in Calibratia, Berl results will be coloured when this product in subsectional applied for the and surface. The product may be applied on the hard of these theorems applied for the and surface.

When plants are under stress (such as heat, drought, or frost da plants may be senalitive to this product.



A second application may be necessary due to heavy weed pressure or extended growing season. 'On not apply this product to Creeping Bentgrass moved to less than 0.5 inch in he



THE ANDERSONS SAFETY DATA SHEET

DATE PREPARED: 11/23/16

CURRENT AS OF: 1/10/22

SECTION 1: PRODUCT / SUPPLIER IDENTIFICATION

PRODUCT CODE: 10005671, 10005672, 10005669, 10005674, 10005670, 10005668, 10003332

- PRODUCT NAME: THE ANDERSONS PROFESSIONAL TURF PRODUCTS 0.48% BARRICADE® HERBICIDE ON DG PRO®
- PRODUCT USE: Fertilizer/Herbicide
- MFR INFO: The Andersons, Inc. PO Box 119 Maumee, Ohio, USA 43537

FOR EMERGENCY: (800) 757-8951 FOR INFORMATION: (419) 893-5050

SECTION 2: HAZARDS IDENTIFICATION

HAZARD SYMBOLS / STATEMENTS:



WARNING CAUSES EYE IRRITATION MAY CAUSE RESPIRATORY IRRITATION

HAZARD CLASSIFICATIONS: EYE IRRITATION SPECIFIC TARGET ORGAN TOXICITY - SINGLE EXPOSURE

2B 3 INTERPRETATION Causes eye irritation

Causes irritation to respiratory tract

PRECAUTIONARY STATEMENTS:

- KEEP OUT OF REACH OF CHILDREN
- READ LABEL BEFORE USE
- IF MEDICAL ADVICE IS NEEDED, HAVE PRODUCT CONTAINER OR LABEL ON HAND
- CALL A POISON CENTER / PHYSICIAN IF UNWELL
- IF ON SKIN, WASH WITH PLENTY OF SOAP AND WATER
- IF SKIN IRRITATION OCCURS, GET MEDICAL ADVICE
- IF IN EYES, RINSE CAUTIOUSLY WITH WATER FOR SEVERAL MINUTES REMOVE CONTACT LENSES
- IF EYE IRRITATION PERSISTS, GET MEDICAL ADVICE
- WASH HANDS AFTER HANDLING
- USE ONLY OUTDOORS OR IN WELL VENTILATED AREAS
- AVOID BREATHING DUST
- IF INHALED, REMOVE TO FRESH AIR AND KEEP AT REST IN A POSITION COMFORTABLE FOR BREATHING
- STORE CONTAINER TIGHTLY CLOSED
- DISPOSE OF CONTENTS / CONTAINER IN ACCORDANCE WITH NATIONAL / REGIONAL / LOCAL REGULATIONS

THE ANDERSONS PROFESSIONAL TURF PRODUCTS 0.48% BARRICADE® HERBICIDE ON DG PRO® SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS

CHEMICAL IDENTITY	<u>s</u>	YNONYM	CAS NUMBER	CONCENTRATION (%)		
Proprietary carrier	D	G Lite	Not listed	95-100		
SECTION 4: FIRST AID ME	ASURES					
IF INHALED:	Move to f	esh air and kee	p comfortable, seek medica	l attention if unwell.		
IF ON SKIN:		Wash affected areas with soap and water. Seek medical attention if irritation persists. Wash contaminated clothing before re-use.				
IF IN THE EYES:	Immediate irritation p		ter for 15-20 minutes, seek	medical attention if		
IF SWALLOWED:			DUCE VOMITING unless d al attention if unwell.	irected by a medical		
SPECIAL TREATMENT:	None kno	wn				
HEALTH HAZARDS:	See Secti	on 11				
SECTION 5: FIREFIGHTING	6 MEASURI	ES				
EXTINGUISHING MEDIA:		Use med required.	ia suitable for surrounding fi	re. No special media		
SPECIFIC FIRE HAZARDS: When heated to decomposition, this product will emit toxic oxides and ammonia.						
SPECIAL FIREFIGHTING PROCEDURES: Wear full protective clothing and positive-pressure self- contained breathing apparatus (SCBA).						
SECTION 6: ACCIDENTAL	RELEASE	MEASURES				
			and place in containers for u eral, State and Local regulat			
ENVIRONMENTAL PRECAUT	TIONS: P m	revent spilled m aterial enters a	aterial from entering storm of waterway, notify the approp	drains or water bodies. If priate authorities.		
PROTECTIVE EQUIPMENT:	W	/ear PPE accord	ling to Section 8			
SECTION 7. HANDLING AN		`E				

SECTION 7: HANDLING AND STORAGE

Wash hands after handling material. Do not eat, drink or smoke while handling the material. Do not get in eyes or on skin. Avoid breathing dusts. Not intended for human consumption. Store in a cool, dry, well ventilated area away from incompatible materials.

THE ANDERSONS PROFESSIONAL TURF PRODUCTS 0.48% BARRICADE® HERBICIDE ON DG PRO® SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

EXPOSURE LIMITS:

The following constituents are the only constituents of the product which have a PEL, TLV or other recommended exposure limit. At this time, the other constituents have no known exposure limits.

HAZARDOUS COMPONENT	OSHA PEL	ACGIH TLV
DG Lite carrier	15 mg/m³ (total) 5 mg/m³ (respirable)	10 mg/m ³ (inhalable) 3 mg/m ³ (respirable)
PERSONAL PROTECTIVE EQUIPMEN	NT / PROTECTION MEASURES	/ CONTROLS:
RESPIRATORY PROTECTION:	NIOSH approved pesticide res	pirator, if required

 EYE PROTECTION:
 Safety glasses with sideshields, goggles, or faceshield

SKIN PROTECTION: Long sleeves, chemical-resistant recommended

VENTILATION:

Use with adequate ventilation

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE AND ODOR:	Tan granular mix, with slight odor
pH:	Not Applicable
MELTING POINT:	Not applicable
BOILING POINT:	Not available
FLASH POINT:	Not flammable
EVAPORATION RATE:	Not available
FLAMMABLE LIMITS:	Not applicable
VAPOR PRESSURE:	Not available
VAPOR DENSITY:	Not available
SPECIFIC GRAVITY:	~0.718
SOLUBILITY (IN WATER):	Partially soluble
PARTITION COEFFICIENT:	Not available
AUTOIGNITION TEMP:	Not available
DECOMPOSITION TEMP:	Not available
ODOR THRESHOLD:	Not available
VISCOSITY:	Not available

SECTION 10: STABILITY AND REACTIVITY

STABILITY: Product is stable.

CONDITIONS TO AVOID: None known.

INCOMPATIBILITY: None known.

HAZARDOUS DECOMPOSITION PRODUCTS: None known.

THE ANDERSONS PROFESSIONAL TURF PRODUCTS 0.48% BARRICADE® HERBICIDE ON DG PRO® SECTION 11: TOXICOLOGICAL INFORMATION

HEALTH EFFECTS: May be irritating to the nose and respiratory tract. Skin irritation may result from repeated or prolonged exposure. May also be irritating to the eyes, causing redness and watering.

CARCINOGENICITY: None of the ingredients are known / listed carcinogens.

INGREDIENT TOXICITY RANGES:

- ORAL: > 5,000 mg/kg (prodiamine)
- DERMAL: > 2,000 mg/kg (prodiamine)

INHALATION: > 1.8 mg/L (prodiamine)

SECTION 12: ECOLOGICAL INFORMATION

Long term degradation products may arise. Products of degradation are not expected to be hazardous.

SECTION 13: DISPOSAL CONSIDERATIONS

Use product for intended purpose where possible. Dispose of in accordance with all national, regional / state, and local regulations.

SECTION 14: TRANSPORT INFORMATION

This product is not regulated as a transportation hazard.

SECTION 15: REGULATORY INFORMATION

SARA SECTION 311 / 312:

ACUTE HAZARD

SECTION 16: OTHER INFORMATION

NFPA RATINGS:	HEALTH FLAMMABILITY INSTABILITY	1 0 0
HMIS RATINGS:	HEALTH FLAMMABILITY INSTABILITY	1 0 0

ACTIVE INGREDIENT LEVEL (%): 0.48 as prodiamine

PREPARED BY: DBA EHS Consulting

The information and data contained herein is based upon facts considered to be correct as of the date hereof. Information is supplied upon the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will The Andersons be responsible for damages of any nature whatsoever resulting from the use or reliance upon this information. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose or of any other nature are made hereunder with respect to information or the product to which this information refers.