Safety Data Sheet

Section 1 Product Information

Product Name: 19-0-3 STD, .42 PRODIAMINE, REGAIN, MOP, 50 LB. Product Code: 2015547

Spring Valley 800-635-2123

1891 Spring Valley Rd. Jackson, WI 53037

Product Use: Granular blended fertilizer for general horticulture use.

Not recommended for: Not recommended for use in or around bodies of water.

Section 2 Hazards

GHS Ratings:

Eye corrosive 2A Eye irritant: Subcategory 2A, Reversible in 21 days

GHS Hazards

H319 Causes serious eye irritation

GHS Precautions

P264 Wash ... thoroughly after handling

P280 Wear protective gloves/protective clothing/eye protection/face protection

P305+P351+P338 IF IN EYES: Rinse continuously with water for several minutes. Remove contact

lenses if present and easy to do – continue rinsing If eye irritation persists, get medical advice/attention

P337+P313
Signal Word: Warning



Section 3 Composition

Chemical Name	CAS number	Weight Concentration %
Dolomite granules	16389-88-1	
Prodiamine	29091-21-2	
Urea Granular	57-13-6	
Potassium Chloride	7447-40-7	

(1) Nuisance limit

Section 4 First Aid

First-aid Measures General: Never give anything by mouth to an unconscious person. If you feel unwell, seek medical advice (show the label where possible).

First-aid Measures After Inhalation: When symptoms occur: go into open air and ventilate suspected area.

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First-aid Measures After Skin Contact: Remove contaminated clothing. Drench affected area with water for at least 15 minutes. First-aid Measures After Eye Contact: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

First-aid Measures After Ingestion: Rinse mouth. Do NOT induce vomiting. Obtain emergency medical attention. IF SWALLOWED: Immediately call a POISON CONTROL CENTER or doctor/physician. 4.2. Most important symptoms and effects, both acute and delayed

Symptoms/Injuries: Causes serious eye damage.

Symptoms/Injuries After Inhalation: Dust of the product, if present, may cause respiratory irritation after an excessive inhalation exposure.

Symptoms/Injuries After Skin Contact: May cause an allergic reaction in sensitive individuals. May cause skin irritation.

Symptoms/Injuries After Eye Contact: Causes serious eye damage.

Symptoms/Injuries After Ingestion: May be harmful if swallowed.

4.3. Indication of Any Immediate Medical Attention and Special Treatment Needed If medical advice is needed, have product container or label at hand.

Eye Contact: Flush eyes with plenty of water for 15 minutes. Contact physician if irritation persists.

Skin Contact: Wash with soap and water. Contact physician if irritation persists.

Drink plenty of water and contact physician.

General Advice: Iffi pottenttal ffior exposure exists reffier tto Sectton 8 ffior specific personal prottective equipmentt Mostt importantt symptoms and affiectts, botth acutte and delayed: Aside ffirom the inffiormatton ffiound under Sectton 4 Firstt Aid and Indicatton offi immediate medical attention and special threatment needed (below), any additional important symptoms and efficits are described in Sectton 11: Toxicology Inffiormatton Indicatton offi any immediate medical attention and special threatment needed

Nottes to Physician: No speciffic antidotieeattment offi exposure should be directed att the control offi

Notes the Physician: No specific antidottle eattment offi exposure should be directed att the control offi symptoms and the clinical condition offi the patterial the Saffietty Datta Sheett, and iffi available, the product container or label with you when calling a poison control center or doctor, or going fifor threatment

Section 5 Fire Fighting

Flash Point: N/A

LEL: UEL:

Extnguishing Media

Suitable Extraguishing Media: Alcohol ffioam, carbon dioxide, dry chemical, watter spray, ffiogs exttnguishing media appropriatte ffior surrounding ffire

Unsuitable Extraguishing Media: Do nott use a heavy watter sttream heavy watter sttream may spread burning ffire

Special Hazards Arising From the Substance or Mixture

Fire Hazard: Nott considered ffiammable butt may burn att high ttemperattures

Explosion Hazard: Productt is nott explosive

Reactvity: Hazardous reacttons will not occur under normal condittons

Advice fior Firefighters

 $\textbf{Firefightng Instructons:} \quad \text{Exercise cautton when ffighttng any chemical ffire}$

Protecton During Firefightng: Do not entter ffire area withhout proper protecttve equipment, including respiratory protectton Other inflormaton: Do not allow run-offi ffirom ffire ffighting to entter drains or watter consecunitaminatte equipment or matterials involved in pesticide ffires

Special Fire Fighting Procedures: Protect eyes and skin from contact with smoke. Wear self contained breathing apparatus when fighting fires. Keep all nonessential personnel upwind form smoke. Contain runoff waters and consult with your local environmental agencies before disposal.

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Section 6 Accidental Release Measures

Personal Precauttons, Prottecttve Equipmentt and Emergency Procedures General Measures: Handle in

accordance witth good industtrial hygiene and saffietty practtce

For Non-emergency Personnel

Prottecttve Equipmentt: Use appropriatte personal prottectton equipmentt (PPE)

Emergency Procedures: Evacuatte unnecessary personnel Evacuatte unnecessary personnel

For Emergency Responders

Prottecttve Equipmentt: Equip cleanup crew with proper prottecttd/se appropriatte personal prottectton

equipmentt (PPE)

Emergency Procedures: Venttlatte area

Environmenttal Precauttons

Preventt enttry tto sewers and public watters

Metthods and Matterial ffior Conttainmentt and Cleaning Up

For Conttainmentt: Conttain any spills witth dikes or absorbentts tto preventt migratton and enttry intto sewers or

sttreams Metthods ffior Cleaning Up: Clear up spills immediattely and dispose offi wastte saffiely

Section 7 Handling and Storage

Precauttons ffior Saffie Handling

Hygiene Measures: Handle in accordance witth good industrial hygiene and saffietty procedur wash hands and otther exposed areas witth mild soap and watter beffiore eating, drinking, or smoking and again when leaving work. Do no eatt, drink or smoke when using this productt

Condittons ffior Saffie Sttorage, Including Any Incompatibilities

Sttorage Condittons: Sttore in a dry, cool and well-venttlatted plackeep conttainer closed when nott in use

Incompattble Productts: Sttrong acidSttrong bases Sttrong oxidizers

Sttorage Area: Sttore locked up

Section 8 Exposure Control and Personal Protection

Chemical Name / CAS No.	OSHA Exposure Limits	ACGIH Exposure Limits	Other Exposure Limits
Dolomite granules 16389-88-1	Not Established	Not Established	Not Established
Prodiamine 29091-21-2	Not Established	Not Established	Not Established
Urea Granular 57-13-6	15mg/m^3	Not Established	Not Established
Potassium Chloride 7447-40-7	Not Established	Not Established	Not Established

Emergency eye wash ffiounttains and saffietty showers should be available in the immediatte vicinitty offi any pottenttal exposure

Hand Protecton: Wear chemically resisttantt prottective gloves

Eye Protecton: Chemical goggles or saffietty glasses

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Respiratory Protecton: In case offi insufficientt venttlatton, wear suittable respirattory equipmentt

Other Infiormaton: When using, do nott eatt, drink or smoke

Section 9 Physical Properties

Appearance Blend of granular pellets.

Odor Slightly earthy

Physical State Solid Granular

Specific Gravity (SG) 1.734

Boiling Range 1420 to 1500 °C

Lbs VOC/Gallon Less Water 0.00

.

Sectton 10 Sttabilitty and Reacttvitty

Reactivitty: Hazardous reactions will not occur under normal conditions

Chemical Sttabilitty: Productt is sttable

Possibilitty offi Hazardous Reacttons: Hazardous polymerizatton will not occ@ondittons to Avoid: Directt

sunlightt Exttremely high or low ttemperattures

STABLE

Sttrong acids Sttrong bases Sttrong oxidizers

Not Applicable

Carbon oxides (CO, CO2). Sulffiur oxidesSilicon oxides.

Not Applicable

Hazardous polymerization will not occur.

Sectton 11 Toxicological Inffiormatton

Mixture Toxicity Component Toxicity

7447-40-7 Potassium Chloride

Oral LD50: 1,500 mg/kg (rat)

Routes of Entry: Skin and eye. May irritate open sores and wounds. May cause temporary eye irritation.

Skin Contact Eye Contact Ingestion

Not Applicable

Effects of Overexposure

CAS NumberDescription% WeightCarcinogen RatingNoneNot Applicable

Sectton 12 Ecological Inffiormatton

Toxicitty Nott applicable

Persisttence and Degradabilitty Nott esttablished

Bioaccumulattve Pottenttal Nott esttablished

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Mobilitty in Soil No addittonal inffiormatton available

Otther Inffiormatton: Avoid release tto tthe environmentt

Component Ecotoxicity

Urea Granular 96 Hr LC50 Poecilia reticulata: 16200 - 18300 mg/L

48 Hr EC50 Daphnia magna: 3910 mg/L [Static]

Sectton 13 Disposal Considerattons

Productt Disposal: Reuse productt iffi possible May be placed in household wastte

Conttainer Disposal: Nonreffillable conttaineDO NOT reuse or reffill this conttaineOffier ffior recycling iffi available.

Wastte Disposal Recommendattons: Dispose offi wastte matterial in accordance witth all local, regional, nattonal,

and intternattonal regulattons

Sectton 14 Transporttatton

Proper Shipping Name

ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.

Packing Group: III

Identtfficatton Number: UN3077 Hazard Class: 9 Label Codes: 9

Agency Proper Shipping Name UN Number Packing Group Hazard Class

Not Applicable

Section 15 Regulations

This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

Country Regulation All Components Listed

USA SARA Title III Not listed No
USA TSCA All listed or exempted No

Section 16 Other Information

Hazardous Material Information System (HMIS)

HEALTH 0 FLAMMABILITY 0 PHYSICAL HAZARD 0 PERSONAL PROTECTION 0 3 = N

HMIS & NFPA Hazard Rating Legend

* = Chronic Health Hazard

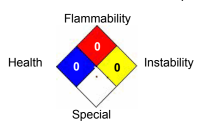
0 = INSIGNIFICANT

1 = SLIGHT

2 = MODERATE

3 = HIGH

National Fire Protection Association (NFPA)



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determine the conditions necessary for the safe use of this product. Due to the proliferation of sources for information such as manufacturer-specific (M)SDSs, we are not and cannot be responsible for (M)SDSs obtained from any source other than ourselves. If you have obtained an (M)SDS from another source or if you are not sure that the (M)SDS you have is current, please contact us for the most current version.

Reviewer Revision

Date Prepared: 1/15/2016

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