

Safety Data Sheet

Product Name Regen Smokemaster

Revision 2

Last Reviewed 29/05/2019

1. Identification

Product NameSmokemasterChemical NameNot available

Other Names Liquid smoke germinator

Chemical Formula Complex mixture

Manufacturers Code SBREGSM

CAS Number N/A UN Number N/A

Recommended Use For use to assist in the germination of plant species that require smoke

triggers to initiate germination process.

Restrictions on UseNone known. Not recommended for any use other than described on label

Contact Details of Chemical Manufacturer

Company Grayson Australia (Tecnica Pty Ltd)

ABN 72 006 828 879

Office Address U4 9 Newcastle Rd, Bayswater VIC Australia 3153

Postal Address PO Box 134, Bayswater VIC Australia 3153

Telephone +61 3 8727 6900 **Facsimile** +61 3 8727 6999

Email info@graysonaustralia.com

Website www.tecnica.com.au

Emergency Contacts

Do NOT contact these organisations for product information. Contact for emergency assistance only.

Immediate Medical Danger 000 (Australia) Use the emergency number for your state/country

Fire 000 (Australia) Use the emergency number for your state/country

During business hours for non-urgent emergency or hazard details

Chemical Information +61 3 8727 6900 or info@graysonaustralia.com

GRAYSON AUSTRALIA

Tecnica Pty Ltd ABN 72 006 828 879

Postal Address: PO Box 134, Bayswater Vic 3153 Australia Unit 4, 7-9 Newcastle Road, Bayswater Vic 3153 Australia

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2. Hazards Identification

Global Harmonised System (GHS) Classification

GHS Classification Classified as HAZARDOUS in accordance with GHS criteria for

labelling and classifying of chemicals

Signal Word

Hazard Classes

Skin Corrosion/Irritation: Category 2

Serious Eye Damage/Irritation: Category 2A

GHS Pictograms

Exclaimation Mark

Warning



Dangerous Goods Class GHS Hazard Statements Non-Dangerous Goods

Non-GHS Statements (Aus)

Precautionary Statements

1 recautionary Statements		
Prevention statements		
	P101	If medical advice is needed, have product container or label at hand
	P102	Keep out of reach of children
	P103	Read label before use
	P234	Keep only in original container
	P264	Wash hands thoroughly after handling
	P280	Wear protective gloves, clothing, eye and face protection
Response Statements		
	P302	IF ON SKIN:
	+ P321	- Specific treatment (shown in First Aid Measure on this SDS)
	+ P332	+P313- If skin irritation occurs: Get medical attention/advice
	+ P352	- Wash with plenty of soap and water
	+ P362	- Take off contaminated clothing and wash before reuse
	P305	IF IN EYES:
	+P337	+P313- If eye irritation persists: seek immediate medical attention
	+P338	- Remove contact lenses, if present and easy to do. Continue rinsing
	+P351	-Rinse cautiously with water for several minutes
Storage Statements		
	P406	- Store in a corrosion resistant container with a resistant inner liner
Disposal Statements		
	P501	- Dispose of contents/container in accordance with local/regional/

national/international regulations.

3. Composition/Information on Ingredients

Ingredients

Chemical Entity Liquid Smoke Condensates (incl. Natural Acetic Acid)

Chemical Formula Various

Common Names Condensates, Liquid Smoke, Pyrolysis Liquid Extracts

Chemical Family Organic Compounds

CAS# N/A
UN# N/A
Concentration Range <10%

Chemical Entity Polyoxyethylene 20 sorbitan monoleate

Chemical Formula $C_{64}H_{124}O_{26}$

Common Names Poly, Polysorbate 80, E433

Chemical Family Organic Compound

CAS# 9005-65-6 UN# N/A Concentration Range <10%

Chemical Entity Artificial Colour Blue No. 1

 $\begin{array}{lll} \text{Chemical Formula} & & C_{37}H_{34}N_2Na_2O_9S_3 \\ \text{Common Names} & & \text{Brilliant Blue E133} \\ \text{Chemical Family} & & \text{Inorganic Salt} \\ \text{CAS\#} & & 3844\text{-}45\text{-}9} \\ \text{UN\#} & & \text{N/A} \\ \end{array}$

UN# N/A
Concentration Range <10%

Chemical Entity Water
Chemical Formula H₂O

Common Names Water, aqua, dihydrogen monoxide

Chemical Family Inorganic Compound

CAS# 7732-18-5 UN# N/A Concentration Range >60%

4. First Aid Measures

Generic Advice

Seek medical attention or advise from Poison Information Centre, a doctor or physician if exposure has occurred. If any abnormal symptoms are noticed while being exposed or previously exposed to chemical, seek medical advice. If a victim feels unwell, it is necessary to immediately seek medical attention. It is NOT normal to become unwell or experience any symptoms through normal use; if any symptom occurs while using this product treat immediately and appropriately while seeking advice from medical professional or Poison Information Centre.

If Swallowed

Do NOT induce vomiting. If the victim is conscious- rinse mouth of victim liberally. Give a glass of water. If the victim is unconscious or having seizures

do not give anything into their mouth. Seek medical attention.

If on Skin and/or Hair

Flush exposed site with water immediately. Do not stop washing for a minimum of 15 min. Do not stop earlier unless directed by the Poisons Information Centre or a doctor. Soap may be used to help remove insoluble material. Contaminated clothing should be removed and washed before leaving the site or being re-worn. Seek medical advice.

If Inhaled

Move person away from away from the chemical into fresh air. If normal breath does not quickly return seek immediate medical attention. If breathing stops provide artificial respiration. A qualified medical professional may provide oxygen through a face mask. Do not re-enter exposure zone to avoid additional victims until the area is assured to be safe. Ensure clothing and other areas of the victims body have not been contaminated. Apply appropriate first aid as outlined in this section if additional exposures have occurred.

If in Eves

Flush open eyes with running water for at least 15 min. Do not stop earlier unless directed by the Poisons Information Centre or a doctor. Immediate medical attention is necessary.

Important Symptoms of Exposure

Smoke condensates contain weak acids that can cause irritation to all parts

of the body when exposed.

Acute Irritation to skin and eyes.

Delayed Long term exposures can cause burns, irritation and dermatitis.

5. Fire-Fighting Measures

Extinguishing Media

Suitable

Substance is not flammable. Use any extinguisher adequate for surrounding

fire and compatible with chemicals in vicinity.

Non-suitable None known.

Hazards from material None known

Flash Point Non-combustible

Special Equipment Fire fighters should wear a self contained breathing apparatus to avoid

breathing vapours.

Special Precautions Material is irritating. Fire fighting water will dulite chemical but will likely

remain slightly acidic. Use caution with run-off and avoid spillage into

waterways or drains.

Hazchem Code N/A

6. Accidental Release Measures

Personal Precautions, Protective Equipment and Emergency Procedures

Non-Emergency Personnel Wear described PPE when responding to spills. Spill may be cleaned with

water and caustic/detergent solutions. Collect liquid with absorbant material.

Ground will become slippery so care should be taken. If unsure or inexperienced responding to a spill seek experienced chemical spill

response assistance.

Emergency Responders Use suitable protection while responding to release event. All PPE should

meet or exceed Australian Standards. All release management strategies should be implemented. If uncontained from site, affected parties should be

notified.

PPE required (minimum)

Eyes- Face Shield or Goggles Gloves- Use Heavy duty nitrile

Respiratory Protection-

Suit- Coveralls or durable clothing Footwear- Enclosed foot wear

Environmental Precautions

Precautions Do not allow the product to enter waterways, drains, sewers or to be

released uncontained into the environment. If this occurs contact the EPA

and the local waste & water authorities to report the release.

Effect of release Not determined

Methods and Materials for Containment and Cleaning Up

Containment Material leak should be contained in a bunded area. Drains and other exit

points should be covered until material is neutralised and diluted. If it is safe to do so, the leak source should be repaired to prevent further leaks/spills.

Material Removal Using an absorbent such as sand, dry earth or non-flammable commercial

absorbent materials the majority of the material should be collected and stored in an appropriate container. The material should be disposed in

at landfill

Clean up After majority of liquid spill is collected, clean up can start using water with

small amounts of commercial cleaning product such as caustic or detergents.

Observe all environmental requirements.

7. Handling and Storage

Precautions for Safe Handling

PPE required when handling the chemical includes full covered clothing, enclosed footwear, glasses and gloves. Chemical should be used in bunded

area if possible or over solid ground to make spill clean ups possible.

General Warnings

Eating, drinking and smoking within work areas or in the vicinity of this chemical is prohibited. Wash hands after use. Any contaminated clothing and protective equipment should be removed prior to entering eating areas.

Conditions for Safe Storage, including any incompatibilities

Material should be kept inside the provided container, with the lid firmly shut until point of use. Keep material stored in cool dry place.

8. Exposure Controls and Personal Protection

Control Parameters Based on Acetic Acid- minor component of Smoke Condensates

Exposure Limits Australia:

TWA 10ppm (25 mg/m³) - Safe Work Australia STEL 15ppm (37 mg/m³)- Safe Work Australia

Other:

TWA 10ppm (25 mg/m³)- OSHAB STEL No limit allocated- OSHAB

Biological Limits No data found

Engineering Controls

Use only in a well ventilated area; if possible use local exhaust ventilation.

Minimise operator contact where possible.

Individual Protection Measures, such as Personal Protective Equipment (PPE)

General All PPE should meet or exceed Australian Standards requirements.

PPE required depends on level of interaction, PPE appropriate to emergency situations will be different to adjusting dosing equipment. Risk assessments should be undertaken to evaluate the hazard level for chemical interactions and apply policies enforcing suitable PPE for the individual situation.

Eye and face Wear suitable googles or protective glasses s when interacting with the

product to prevent splashing into eyes or face.

Respiratory Ensure air is well ventilated and sprays of solution are not inhaled.

Hands Heavy duty nitrile gloves should be worn when interacting with chemical.

Clothing Coveralls or wear durable covered clothing.

9. Physical and Chemical Properties

Appearance

Dark brown liquid

Odour

Strong wood smoke aroma

Odour Threshold

No data

pН

3 to 5

Melting/Freezing Point

Not available

Initial Boiling Point and Boiling Range

Not Available

Flash Point

N/A

Evaporation Rate

N/A

Flammability

Not flammable

Upper/Lower Flammability or Explosive Limits

N/A

Vapour Pressure

Not Available

Vapour Density

Not Available

Solubility

Extremely soluble in water

Partition Coefficient: n-octanol/water

Not Available

Auto-ignition Temperature

N/A

Decomposition Temperature

Not Available

Viscosity

Not Available

Release of Invisible Flammable Vapours and Gases

Not Available

10. Stability and Reactivity

Reactivity

Material containts weak acids. Under ambient conditions & contained in supplied container the chemical should not react unless foreign material is

added to container.

Chemical Stability

Chemical is stable under normal ambient conditions.

Possibility of Hazardous Reactions

Excessive temperatures may vaporise gas and increase container pressure.

This may result in material release.

Conditions to Avoid

High temperatures should be avoided.

Incompatible Materials

Could react with bases.

Hazardous Decomposition Products

None known

11. Toxicological Information

Acute Toxicity

Based on acetic acid

Oral: LD50 20345 mg/kg (rat)

Dermal: No Data Found Inhalation No Data Found

Skin Corrosion/Irritation

Irritant to skin.

Serious Eye Damage/Irritation

Can cause severe burns to eyes. If severe, blindness may result.

Respiratory or Skin Sensitisation

Sensitisation of respiratory system and/or skin is possible from exposure.

Germ Cell Mutagenicity

No data found

Carcinogenicity

No data found

Reproductive Toxicity

No data Found.

Specific Target Organ Toxicity (STOT)- Single Exposure

No data found

Specific Target Organ Toxicity (STOT)- Repeated Exposure

No data found

Aspiration Hazard

No data found

12. Ecological Information

Toxicity

Due to the corrosive and acidic properties of acetic acid this chemical is chemical is expected to be toxic to the aquatic environment and to any ecosystem where the chemical is uncontained.

Data:

No data found

Persistence and Biodegradability

No data found

Bio accumulative Potential

No data found

Mobility in Soil

No data found

Other Adverse Effects

No other effects to ecosystems known.

13. Disposal Considerations

Disposal Containers and Methods

Can be landfilled

Physical/Chemical Properties that may Affect Disposal Options

None kniown

Effect of Sewage Disposal

Do not add directly to waste water/sewage supplies. Acidifies aqueous

solutions and may result in escape of chemical into environment.

Special Precautions for Incineration or Landfill

This product is suitable for landfill.

Always contact local authorities to ensure disposal meets local, state and national regulations.

14. Transport Information

UN number

None Allocated

Proper Shipping or Technical Name

Liquid Smoke Condensates

Transport Hazard Class

N/A

Packing Group

N/A

Environmental Hazards for Transport Purposes

Hazardous to environment if release occurs. Follow release instructions in

SDS and seek professional chemical response advice for action.

Special Precautions for User

None known.

Additional Information

Transport only in provided containers

Hazchem or Emergency Action Code

N/A

15. Regulatory Information

Poisons Schedule Number

None Allocated

AICS

Listed

16. Other Information

Abbreviations Used

 $C_{64}H_{124}O_{26}$ - Polysorbate 80

LC50 -Lethal concentration results in 50% tested population lethality

-Lethal dose which results in 50% tested population lethality LD50

NaHCO₃ - Sodium Bicarbonate

-Occupational Safety and Health Appeals Board OSHAB

PPE -Personal protective equipment

-Safety data sheet **SDS**

-Short term exposure limit STEL -Specific target organ toxicity STOT

-Time weighted average **TWA**

Revision History and Changes Made

Date of last preparation 29/05/2019

Revision Number

Reason for revision Updating to GHS standard

Previous revisions