1: Identification o	f substance / mixture			
1. Product Identi	fier			Substance
Product Name	ZEATIN RIBOSIDE			
Product Code	Z11402			
CAS Number	6025-53-2			
Other Names	Z11402			
IUPAC				
MFCD Number				
EC/EINECS				
REACH Number			Index-No	
2. Relevant ident	ified uses of the substance	e or mixture and	uses advised against	
	rch and Development		-	
3. Details of the	supplier of the safety data	sheet		
Melford Laborator	ies Ltd			
Bildeston Road,Cl	nelsworth			
lpswich				
Suffolk		Telephone:	01449 741178	
IP77LE UK		Fax: Email:	01449 741217 support@melford.co.uk	
4. Emergency te	lenhone number		Support@menora.co.uk	
+44(0)1449 74117				
2. Hazards Identi	fication			
1. Classification	of the substance or mixtur	e		
Non Hazardous				
2. Label elements	S			
Non Hazardous				
Hazard Statemer Non Hazardous	nts			
Precautionary P Non Hazardous	nrases			
3. Other Hazards				
Non Hazardous				
	nformation on Ingredients			
1. Substances				
Product Name		lazards		Concentration
ZEATIN RIBOSIDE				
	CAS Number: 6025-53-2			<=100%
4. First Aid Measu	ires			
1. Description of	first aid measures			
Skin Contact	Wash with plenty of soap and Consult a doctor.	water.		
Eye Contact	Bathe the eye with running wa Consult a doctor.	ater for 15 minutes.		
Ingestion				

Safety Data Sheet

		•••	afety Data Sheet	Modified: 2023-06-12
	Wash ou Consult a	mouth with water. doctor.		
Inhalation		resh air in case of accio ig becomes bubbly, hav doctor.	dental inhalation. ve the casualty sit and provide oxygen if avai	lable.
2. Most importar	nt symptor	is and effects		
No data available.				
3. Indication of a	any immed	ate medical attentio	on	
No data available.	-			
. Firefighting mea	asures			
1. Extinguishing	Media			
Suitable				
Unsuitable	None			
2. Special Hazar	ds arising	from the substance	or mixture	
In combustion ma COx NOx	iy emit toxic	umes:		
	. <b>F</b> isik <i>t</i> ene			
3. Advice for Fire	e Fighters			
Maar aalf aantain	ad bracthing	apparatus		
Wear self-contain	ed breathing	apparatus.		
6. Accidental Rele	ease Measu			
6. Accidental Rele 1. Personal Prec	ease Measu		tails.	
<ol> <li>Accidental Rele</li> <li>Personal Prec Refer to section</li> </ol>	ease Measu cautions 8 of SDS for	res personal protection det	tails.	
<ol> <li>Accidental Release</li> <li>Personal Precention</li> <li>Refer to section</li> <li>Environmenta</li> </ol>	ease Measu cautions 8 of SDS for Il Precautio	res personal protection det ns	tails.	
<ol> <li>Accidental Reletion</li> <li>Personal Precention</li> </ol>	ease Measu cautions 8 of SDS for Il Precautio	res personal protection det ns	tails.	
<ol> <li>Accidental Rele</li> <li>Personal Precent Refer to section</li> <li>Environmenta Do not discharge</li> </ol>	ease Measu cautions 8 of SDS for Il Precautio e into drains	res personal protection det ns	tails.	
<ol> <li>Accidental Rele</li> <li>Personal Prece</li> <li>Refer to section</li> <li>Environmenta</li> <li>Do not discharge</li> <li>Methods &amp; Ma</li> </ol>	ease Measu cautions 8 of SDS for Il Precautio e into drains aterials	res personal protection det <b>ns</b> or rivers.	tails. disposal by an appropriate method.	
<ol> <li>Accidental Rele</li> <li>Personal Precent Refer to section</li> <li>Environmenta Do not discharge</li> <li>Methods &amp; Ma Transfer to a clos</li> </ol>	ease Measu cautions 8 of SDS for al Precaution e into drains of aterials sable, labelle	res personal protection det <b>ns</b> or rivers. d salvage container for	disposal by an appropriate method.	
<ol> <li>Accidental Release</li> <li>Personal Precention</li> <li>Refer to section</li> <li>Environmenta Do not discharge</li> <li>Methods &amp; Ma Transfer to a clos</li> <li>Preventing the</li> </ol>	ease Measu cautions 8 of SDS for Il Precautione into drains aterials sable, labelle e occurren	res personal protection det <b>ns</b> or rivers.	disposal by an appropriate method.	
<ol> <li>Accidental Releases</li> <li>Personal Precedent</li> <li>Refer to section</li> <li>Environmentation</li> <li>Do not discharge</li> <li>Methods &amp; Mathematical Releases</li> <li>Methods &amp; Mathematical Releases</li> <li>Preventing the Clean up all spills</li> </ol>	ease Measu cautions 8 of SDS for al Precaution e into drains aterials sable, labelle e occurren s immediatel	res personal protection det ns or rivers. d salvage container for ce of secondary haz	disposal by an appropriate method.	
<ol> <li>Accidental Release</li> <li>Personal Precedent</li> <li>Refer to section</li> <li>Environmentation</li> <li>Do not discharge</li> <li>Methods &amp; Mathematical Mathematical Stress of the section</li> <li>Methods &amp; Mathematical Stress of the section</li> <li>Methods and Stress of the section</li> <li>Handling and Stress of the section</li> </ol>	ease Measu cautions 8 of SDS for al Precaution e into drains aterials sable, labelle e occurren s immediatel Storage	res personal protection det ns or rivers. d salvage container for ce of secondary haz	disposal by an appropriate method.	
<ol> <li>Accidental Release</li> <li>Personal Precession</li> <li>Refer to section</li> <li>Environmenta Do not discharge</li> <li>Methods &amp; Ma Transfer to a closs</li> <li>Preventing the Clean up all spills</li> <li>Handling and S</li> <li>Personal Pres</li> </ol>	ease Measu cautions 8 of SDS for Il Precautio e into drains aterials sable, labelle e occurren s immediatel Storage ecautions	res personal protection det <b>ns</b> or rivers. d salvage container for <b>ce of secondary haz</b> v. Wear suitable PPE.	disposal by an appropriate method. zards.	
<ol> <li>Accidental Release</li> <li>Personal Predease</li> <li>Refer to section</li> <li>Environmenta Do not discharge</li> <li>Methods &amp; Ma Transfer to a close</li> <li>Preventing the Clean up all spills</li> <li>Handling and S</li> <li>Personal Pre Safe Handling</li> </ol>	ease Measu cautions 8 of SDS for al Precaution e into drains aterials sable, labelle e occurren s immediately Storage ecautions	res personal protection det <b>ns</b> or rivers. d salvage container for <b>ce of secondary haz</b> v. Wear suitable PPE.	disposal by an appropriate method. <b>zards.</b> nt ventilation of the area.	
<ol> <li>Accidental Release</li> <li>Personal Precession</li> <li>Refer to section</li> <li>Environmenta Do not discharge</li> <li>Methods &amp; Ma Transfer to a closs</li> <li>Preventing the Clean up all spills</li> <li>Handling and S</li> <li>Personal Pres</li> </ol>	ease Measu cautions 8 of SDS for Il Precautione e into drains of aterials sable, labelle e occurren s immediately Storage ecautions	res personal protection det <b>ns</b> or rivers. d salvage container for <b>ce of secondary haz</b> v. Wear suitable PPE.	disposal by an appropriate method. zards.	
<ol> <li>Accidental Release</li> <li>Personal Predease</li> <li>Refer to section</li> <li>Environmenta Do not discharge</li> <li>Methods &amp; Ma Transfer to a closs</li> <li>Methods a Ma Transfer to a closs</li> <li>Preventing the Clean up all spills</li> <li>Handling and S</li> <li>Personal Pre Safe Handling Protection again explosions and f</li> </ol>	ease Measu cautions 8 of SDS for al Precaution e into drains aterials sable, labelle e occurren s immediately Storage ecautions	res personal protection det <b>ns</b> or rivers. d salvage container for <b>ce of secondary haz</b> v. Wear suitable PPE.	disposal by an appropriate method. zards.	
<ol> <li>Accidental Release</li> <li>Personal Predease</li> <li>Refer to section</li> <li>Environmenta Do not discharge</li> <li>Methods &amp; Ma Transfer to a closs</li> <li>Methods a Ma Transfer to a closs</li> <li>Preventing the Clean up all spills</li> <li>Handling and S</li> <li>Personal Pre Safe Handling Protection again explosions and f</li> </ol>	ease Measu cautions 8 of SDS for Il Precaution e into drains aterials sable, labelle e occurren s immediatel Storage ecautions est fires	res personal protection det ns or rivers. d salvage container for ce of secondary haz wear suitable PPE. Ensure there is sufficien formal measures for pr	disposal by an appropriate method. zards.	
<ol> <li>Accidental Releases</li> <li>Personal Preder Refer to section</li> <li>Environmenta Do not discharge</li> <li>Methods &amp; Ma Transfer to a closs</li> <li>Preventing the Clean up all spills</li> <li>Handling and S</li> <li>Personal Presentation Safe Handling Protection again explosions and for the closs of the close of t</li></ol>	ease Measu cautions 8 of SDS for al Precaution e into drains aterials sable, labelle e occurrent s immediatel Storage ecautions st fires or safe stor ge Risks	res personal protection det ns or rivers. d salvage container for <b>ce of secondary haz</b> v. Wear suitable PPE. Ensure there is sufficien formal measures for pr <b>age, including any</b>	disposal by an appropriate method. zards. nt ventilation of the area. reventive fire protection. incompatibilities	
<ol> <li>Accidental Releases</li> <li>Personal Precession</li> <li>Refer to section</li> <li>Environmenta Do not discharge</li> <li>Methods &amp; Ma Transfer to a closs</li> <li>Methods &amp; Ma Transfer to a closs</li> <li>Preventing the Clean up all spills</li> <li>Presonal Pressafe Handling Protection again explosions and f</li> <li>Conditions for Managing Storage</li> </ol>	ease Measu cautions 8 of SDS for a Precaution e into drains of a terials sable, labelle e occurrent s immediately cautions ecautions fires or safe stor ge Risks	res personal protection det ns or rivers. d salvage container for ce of secondary haz v. Wear suitable PPE. Ensure there is sufficient formal measures for pr age, including any is Store cold at – 20° C.	disposal by an appropriate method. zards. Int ventilation of the area. reventive fire protection. incompatibilities closed.	

# 3. Specific End Uses

# Safety Data Sheet

The end use(s) have not been fully determined. The substance is supplied for Research and Development purposes by professionals only.

# 8. Exposure Controls/Personal Protection

#### **1. Control Parameters**

No Data Available

2. Exposure Controls	
General protective and hygiene measures	The standard precautionary measures should be adhered to when handling
Engineering measures	Ensure there is sufficient ventilation of the area.
Eye / Face Protection	Safety Glasses. Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU)
Hand protection	Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands. The selected protective gloves have to satisfy the specifications of EU Directive 89/686/EEC and the standard EN 374 derived from it
Respiratory protection	Where risk assessment indicated protection is required use type N95 (US) or type P1 (EN 143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).
Skin protection	Choose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place., The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace.
Other personal protection advice	no data available

# 9. Physical and Chemical Properties

#### 1. Physical and Chemical Properties

Appearance	Solid
Odour	No Data Available
Odour threshold	No Data Available
PH	No Data Available
Melting point / Freezing point	176°C
Initial boiling point and boiling range	No Data Available
Flash point	No Data Available
Evaporation rate	No Data Available
Flammability(solid,gas)	No Data Available
Upper/lower flammability or explosive limits	No Data Available
Vapour pressure	No Data Available
Vapour density	No Data Available
Relative density	No Data Available
Solubility(ies):	No Data Available
Partition coefficient: n-octanol/water	No Data Available
Auto-ignition temperature	No Data Available
Decomposition temperature	No Data Available
Viscosity	No Data Available
Explosive properties	No Data Available
Oxidising properties	No Data Available

# 2. Other Information

No additional information available

### 10. Stability and Reactivity

# 1. Reactivity

No data available

# 2. Stability

Stable under normal conditions of storage, handling and use.

# 3. Possibility of Hazardous Reactions

No data available

# 4.Conditions to Avoid

No data available

### 5. Incompatible Materials

Strong oxidizing agents.

## 6. Hazardous Decomposition Products

In combustion may emit toxic fumes: COx NOx

# 11. Toxicology information

#### 1. Information

Acute Toxicity	No data available.
Skin corrosion/irritation	No data available.
Serious eye Damage/irritation	No data available.
Respiratory or skin sensitisation	No data available.
Germ Cell mutagenicity	No data available.
Carcinogenicity	No data available.
Carcinogenicity Reproductive toxicity	No data available. No data available.
Reproductive toxicity	No data available.
Reproductive toxicity STOT-single exposure	No data available. No data available.

#### 2. Additional

To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.

#### 12. Ecological Information

#### 1. Toxicity

No data available.

#### 2. Persistence and degradability

No data available.

#### 3. Bio-Accumulative Potential

No data available.

#### 4. Mobility and Soil

No data available.

#### 5. Results of PBT & vPvB assessment

No data available.

#### 6. Other adverse effects

No data available.

#### 13. Disposal Considerations

#### 1. Waste Treatment Methods

Disposal Operations Consult state, local or national regulations for proper disposal.

Disposal of Packaging Disposal must be made according to official regulations.

#### 14. Transport Information

#### Air (ICAO)

Not classified as hazardous for transport

# Road (ADR)

Not classified as hazardous for transport

#### Sea (IMDG)

Not classified as hazardous for transport

#### 15. Safety, health, environmental and national regulations

### 1. Safety, health, environmental and national regulations:

Product is not subject to any additional regulations or provisions.

#### 2. Safety Assessment

No Chemical Safety Assessment

#### 16. Other Information

#### 1. Other Information:

ADR: Accord Europeen sur le transport des merchandises Dangereuses par Route(European Agreement concerning the International Carriage of Dangerous Goods by road) RID:Reglement International concernant le transport des merchandises dangereuses par chemin de fer (Regulations concerning the International transport of Dangerous Goods by Rail) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association IATA-DGR: Dangerous Goods Regulations by the International Air Transport Association ICAO:International Civil Aviation Organization ICAO-TI: Technical Instructions by the ICAO GHS: Globally Harmonized System of Classification and Labelling of Chemicals CAS:Chemical Abstracts Service

# 3. Disclaimer

# Safety Data Sheet

The product listed is for research and development purposes only and not for human or animal use. As such, in most cases, the toxicological, ecological and physicochemical properties have not been fully determined and the product should be treated with respect and always handled under suitable conditions by appropriately qualified personnel. The responsible party shall use this datasheet only in conjunction with other sources of information gathered by them, and should make an independent judgement of suitability, to ensure proper use and protect the health and safety of employees. This information is furnished without warranty and any use of the product not in conformance with this material safety data sheet, or in combination with any other product or process, is the responsibility of the user.