



Version	Revision Date:	SDS Number:	Date of last issue: 2024/04/06
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1. PRODUCT AND COMPANY IDENTIFICATION

Chemical product name	:	Acetyl Methionine Formulation
Supplier's company name, ac Company name of supplier	dr :	
Address	:	Kumagaya, Saitama Prefecture , Xicheng 810 MSD Co., Ltd. Menuma factory
Telephone	:	048-588-8411
E-mail address	:	EHSDATASTEWARD@msd.com
Emergency telephone number	:	+1-908-423-6000

Recommended use of the chemical and restrictions on use

Recommended use	:	Veterinary product
Restrictions on use	:	Not applicable

2. HAZARDS IDENTIFICATION

GHS classification of chemical product

Not a hazardous substance or mixture according to the Globally Harmonised System (GHS).

GHS label elements

No hazard pictogram, no signal word, no hazard statement(s), no precautionary statement(s) required.

Other hazards which do not result in classification

None known.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components

Chemical name	CAS-No.	Concentration (% w/w)	ENCS No.
N-Acetyl-DL-methionine	1115-47-5	>= 10 - < 20	9-1631
nicotinamide	98-92-0	>= 1 - < 10	5-736
Caffeine	58-08-2	>= 1 - < 10	9-419
Pyridoxine hydrochloride	58-56-0	>= 0.1 - < 1	9-1043 / 1-215



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4. FIRST AID MEASURES		
If inhaled	: If inhaled, remove to fresh air.	
In case of skin contact	 Get medical attention if symptoms occur. Wash with water and soap as a precaution. Cet medical attention if symptoms occur. 	
In case of eye contact	 Get medical attention if symptoms occur. Flush eyes with water as a precaution. Get medical attention if irritation develops and persists. 	
If swallowed	: If swallowed, DO NOT induce vomiting. Get medical attention if symptoms occur.	
Most important symptoms and effects, both acute and delayed	Rinse mouth thoroughly with water. None known.	
Protection of first-aiders Notes to physician	 No special precautions are necessary for first aid responders Treat symptomatically and supportively. 	s.
5. FIREFIGHTING MEASURES		
Suitable extinguishing media	: Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical	
Unsuitable extinguishing media	: None known.	
Specific hazards during fire- fighting	: Exposure to combustion products may be a hazard to health	۱.
Hazardous combustion prod- ucts	: Carbon oxides Nitrogen oxides (NOx) Sulphur oxides Chlorine compounds	
Specific extinguishing meth- ods	 Use extinguishing measures that are appropriate to local circumstances and the surrounding environment. Use water spray to cool unopened containers. Remove undamaged containers from fire area if it is safe to so. Evacuate area. 	
Special protective equipment for firefighters	: Wear self-contained breathing apparatus for firefighting if ne essary. Use personal protective equipment.	C-

6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- :	Follow safe handling advice (see section 7) and personal pro-
tive equipment and emer-	tective equipment recommendations (see section 8).



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gency	procedures			
Enviro	nmental precautions	:	Prevent spreading barriers). Retain and dispos	akage or spillage if safe to do so. g over a wide area (e.g. by containment or c se of contaminated wash water. should be advised if significant spillages
	ds and materials for nment and cleaning up	:	For large spills, p ment to keep mat be pumped, store Clean up remaining bent. Local or national posal of this mate employed in the of mine which regula Sections 13 and	t absorbent material. rovide dyking or other appropriate contain- terial from spreading. If dyked material can a recovered material in appropriate contained ing materials from spill with suitable absor- regulations may apply to releases and dis- erial, as well as those materials and items cleanup of releases. You will need to deter- ations are applicable. 15 of this SDS provide information regarding ational requirements.
7. HANDLI Handl	NG AND STORAGE			

Technical measures Local/Total ventilation Advice on safe handling	:	See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section. Use only with adequate ventilation. Handle in accordance with good industrial hygiene and safety practice, based on the results of the workplace exposure as- sessment Take care to prevent spills, waste and minimize release to the environment.
Avoidance of contact Hygiene measures	:	Oxidizing agents If exposure to chemical is likely during typical use, provide eye flushing systems and safety showers close to the working place. When using do not eat, drink or smoke. Wash contaminated clothing before re-use. The effective operation of a facility should include review of engineering controls, proper personal protective equipment, appropriate degowning and decontamination procedures, industrial hygiene monitoring, medical surveillance and the use of administrative controls.
Storage		
Conditions for safe storage	:	Keep in properly labelled containers. Store in accordance with the particular national regulations.
Materials to avoid	:	Do not store with the following product types:



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Strong oxidizing agents

Packaging material

: Unsuitable material: None known.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Threshold limit value and permissible exposure limits for each component in the work environment

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Concentra- tion standard / Permissible con- centration	Basis
N-Acetyl-DL-methionine	1115-47-5	TWA	2000 µg/m3 (OEB 1)	Internal
Pyridoxine hydrochloride	58-56-0	TWA	OEB 3 (>= 10 < 100 µg/m3)	Internal

Engineering measures	chnologies to co ss quick connect l engineering co esign and opera otect products, pontainment tech e required to co	ontrols should be implemented by facility ted in accordance with GMP principles to workers, and the environment. nologies suitable for controlling compounds ontrol at source and to prevent migration of uncontrolled areas (e.g., open-face con-
Personal protective equipmer		
Respiratory protection Filter type Hand protection	ire assessment nmended guide	exhaust ventilation is not available or expo- demonstrates exposures outside the rec- lines, use respiratory protection. lates and organic vapour type
Material	hemical-resistar	nt gloves
Remarks : Eye protection :	the work enviror ists or aerosols, 'ear a faceshield	gloving. ses with side shields or goggles. nment or activity involves dusty conditions, wear the appropriate goggles. d or other full face protection if there is a t contact to the face with dusts, mists, or
Skin and body protection	ork uniform or ladditional body gask being performosable suits) to a	aboratory coat. arments should be used based upon the ned (e.g., sleevelets, apron, gauntlets, dis- avoid exposed skin surfaces. legowning techniques to remove potentially





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contaminated clothing.

		contaminated clothing.
9. PHYSICAL AND CHEMICAL PRO	OP	ERTIES
Physical state	:	liquid
Colour	:	Colorless to pale yellow
Odour	:	characteristic
Odour Threshold	:	No data available
Melting point/freezing point	:	No data available
Boiling point, initial boiling point and boiling range	:	99 °C
Flammability (solid, gas)	:	Not applicable
Flammability (liquids)	:	No data available
Lower explosion limit and upper Upper explosion limit / Up- per flammability limit		
Lower explosion limit / Lower flammability limit	:	No data available
Flash point	:	No data available
Decomposition temperature	:	No data available
рН	:	3.30 - 4.30
Evaporation rate	:	No data available
Auto-ignition temperature	:	No data available
Viscosity Viscosity, kinematic	:	No data available
Solubility(ies) Water solubility	:	soluble
Partition coefficient: n- octanol/water	:	Not applicable
Vapour pressure	:	No data available
Density and / or relative density Relative density	:	No data available
Density	:	No data available



Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method	ssue: 2024/04/06 issue: 2019/12/17		
Explosive properties : Not explosive Oxidizing properties : The substance or mixture is not Molecular weight : No data available Particle characteristics : Not applicable Particle size : Not applicable 10. STABILITY AND REACTIVITY : Not classified as a reactivity hat Reactivity : Not classified as a reactivity hat Chemical stability : Stable under normal conditions Possibility of hazardous reactions : Can react with strong oxidizing Conditions to avoid : None known. Incompatible materials : Oxidizing agents Hazardous decomposition : No hazardous decomposition products 11. TOXICOLOGICAL INFORMATION : Inhalation Skin contact Ingestion exposure : Acute toxicity Not classified based on available information. : Product: Acute oral toxicity : Acute toxicity estimate: > 2,000 Method: Calculation method : Acute inhalation toxicity Acute inhalation toxicity : Acute toxicity estimate: > 5 mg/ Exposure time: 4 h : Test atmosphere: dust/mist			
Oxidizing properties : The substance or mixture is not Molecular weight : No data available Particle characteristics : Not applicable 10. STABILITY AND REACTIVITY : Not classified as a reactivity hat Chemical stability : Stable under normal conditions Possibility of hazardous reactions : Can react with strong oxidizing Conditions to avoid : None known. Incompatible materials : Oxidizing agents Hazardous decomposition products : No hazardous decomposition products 11. TOXICOLOGICAL INFORMATION : Skin contact Information on likely routes of exposure : Inhalation Skin contact Ingestion Eye contact Acute toxicity : Acute toxicity estimate: > 2,000 Method: Calculation method : Acute inhalation toxicity Acute inhalation toxicity : Acute toxicity estimate: > 5 mg/ Exposure time: 4 h Test atmosphere: dust/mist			
Molecular weight : No data available Particle characteristics			
Particle characteristics Particle size : Not applicable 10. STABILITY AND REACTIVITY Reactivity : Not classified as a reactivity he Chemical stability :: Stable under normal conditions Possibility of hazardous reac- tions Conditions to avoid :: Can react with strong oxidizing incompatible materials :: Oxidizing agents Hazardous decomposition :: Oxidizing agents Hazardous decomposition :: No hazardous decomposition p products 11. TOXICOLOGICAL INFORMATION Information on likely routes of : Inhalation exposure :: Skin contact Ingestion Eye contact Acute toxicity Acute oral toxicity : Acute toxicity estimate: > 2,000 Method: Calculation method Acute inhalation toxicity : Acute toxicity estimate: > 5 mg/ Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method	ot classified as oxidizing.		
Particle size : Not applicable 10. STABILITY AND REACTIVITY Reactivity : Not classified as a reactivity here Chemical stability : Stable under normal conditions Possibility of hazardous reactions : Can react with strong oxidizing Conditions to avoid : None known. Incompatible materials : Oxidizing agents Hazardous decomposition : No hazardous decomposition products 11. TOXICOLOGICAL INFORMATION Information on likely routes of exposure Inhalation Skin contact Ingestion Eye contact Mate toxicity Not classified based on available information. Product: Acute oral toxicity : Acute toxicity estimate: > 2,000 Method: Calculation method Acute inhalation toxicity : Acute toxicity estimate: > 5 mg/ Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method			
Reactivity : Not classified as a reactivity had the sector of the s			
Chemical stability : Stable under normal conditions Possibility of hazardous reactions : Can react with strong oxidizing Conditions to avoid : None known. Incompatible materials : Oxidizing agents Hazardous decomposition products : No hazardous decomposition products 11. TOXICOLOGICAL INFORMATION : No hazardous decomposition products 11. TOXICOLOGICAL INFORMATION Information on likely routes of : Inhalation skin contact Ingestion Eye contact Ingestion : Skin contact Ingestion : Acute toxicity Not classified based on available information. : Product: : Acute toxicity estimate: > 2,000 Method: Calculation method Acute inhalation toxicity : Acute toxicity estimate: > 5 mg/ Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method :			
Information on likely routes of exposureInhalation Skin contact Ingestion Eye contactAcute toxicityKey contactAcute toxicityAcute toxicity estimate: > 2,000 Method: Calculation methodAcute inhalation toxicityAcute toxicity estimate: > 5 mg/ Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method	s. Jagents.		
exposureSkin contact Ingestion Eye contactAcute toxicityNot classified based on available information.Product: Acute oral toxicity:Acute oral toxicity:Acute inhalation toxicity:Acute inhalation:Acute inhalation:Acute inhalation:Acute inhalation:Acute inhalation:Acute inhalation:Acute inhal			
Not classified based on available information. Product: Acute oral toxicity : Acute toxicity estimate: > 2,000 Method: Calculation method Acute inhalation toxicity : Acute toxicity estimate: > 5 mg/ Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method			
Acute oral toxicity : Acute toxicity estimate: > 2,000 Method: Calculation method Acute inhalation toxicity : Acute toxicity estimate: > 5 mg/ Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method			
Acute inhalation toxicity Acute inhalation toxicity Acute inhalation toxicity Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method			
Exposure time: 4 h Test atmosphere: dust/mist Method: Calculation method	mg/kg		
O - man - man tax	Test atmosphere: dust/mist		
Components:			
N-Acetyl-DL-methionine:			
Acute oral toxicity : LD50 (Rat): > 5,000 mg/kg Remarks: Based on data from s	similar materials		
Acute inhalation toxicity : LC50 (Rat): > 5.25 mg/l			



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nicot	inamide:			
	oral toxicity	:		,500 mg/kg Test Guideline 423 ne substance or mixture has no acute oral tox
Acute	inhalation toxicity	:	Assessment: Th tion toxicity	4 h
Acute	e dermal toxicity	:		> 2,000 mg/kg Test Guideline 402 ne substance or mixture has no acute dermal
Caffe	ine:			
Acute	oral toxicity	:	LD50 (Rat): 367	′.7 mg/kg
Acute	inhalation toxicity	:	LC50 (Rat): 4.94 Exposure time: Test atmospher Method: OECD	4 h
Acute	e dermal toxicity	:	LD50 (Rat): > 2 Assessment: Th toxicity	,000 mg/kg ne substance or mixture has no acute dermal
	oxine hydrochloride: oral toxicity		LD50 (Rat): 4,00	00 mg/kg
	corrosion/irritation lassified based on avai	ilable	information.	
Com	oonents:			
N-Ac	etyl-DL-methionine:			
Speci Metho Resul Rema	od It	:	Rabbit OECD Test Gui No skin irritation Based on data f	



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nicot Spec Methe Resu	od	: Rabbit : OECD Test Gu : No skin irritatio	
Caffe Spec Metho Resu	ies od	: Rabbit : OECD Test Gu : No skin irritatio	
Spec Resu	lt	: Rabbit : No skin irritatio	วท
Not c	ous eye damage/eye i lassified based on ava ponents:		
nicot Spec Resu Methe	lt	: Rabbit : Irritation to eye : OECD Test G	es, reversing within 7 days uideline 405
Caffe Spec Resu Meth	ies It	: Rabbit : No eye irritatio : OECD Test Gu	n uideline 405
Pyrid Spec Resu		: : Rabbit : No eye irritatio	n
Resp	iratory or skin sensit	isation	
Not c Resp	sensitisation lassified based on ava iratory sensitisation		
	lassified based on ava ponents:	liable information.	
N-Ac Test	etyl-DL-methionine: Type sure routes ies od	: Buehler Test : Skin contact : Guinea pig : OECD Test Gu : negative	uideline 406



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Rema	rks	:	Based on data	from similar materials
nicoti	namide:			
Test Type		:	Maximisation T	est
Exposure routes		:	Skin contact	
Speci		:	Guinea pig	
Metho Resul		:	OECD Test Gunegative	lideline 406
Caffei	ino-			
			Local lymph no	ode assay (LLNA)
Test T Expos	sure routes	:	Skin contact	de assay (LENA)
Speci		:	Mouse	
Metho		:	OECD Test Gu	iideline 429
Resul	t	:	negative	
Pyrid	oxine hydrochloric	le:		
Test T	уре	:	Maximisation T	est
Expos	sure routes	:	Skin contact	
Speci		:	Guinea pig	
Specie Metho	od	:	OECD Test Gu	ideline 406
Speci	od			iideline 406
Specie Metho Result	od t cell mutagenicity		OECD Test Gunegative	uideline 406
Specie Metho Result Germ Not cla	od t cell mutagenicity assified based on a ^v	: : vailable i	OECD Test Gunegative	iideline 406
Specie Metho Result Germ Not cla <u>Comp</u>	od t cell mutagenicity assified based on a ponents:		OECD Test Gunegative	iideline 406
Specie Metho Result Germ Not cla <u>Comp</u>	od t cell mutagenicity assified based on av <u>ponents:</u> etyl-DL-methionine		OECD Test Gunegative	
Specie Metho Result Germ Not cla <u>Comp</u>	od t cell mutagenicity assified based on a ponents:		OECD Test Gunegative	cterial reverse mutation assay (AMES)
Specie Metho Result Germ Not cla <u>Comp</u>	od t cell mutagenicity assified based on av <u>ponents:</u> etyl-DL-methionine		OECD Test Gunegative	cterial reverse mutation assay (AMES)
Specie Metho Result Germ Not cla <u>Comp</u>	od t cell mutagenicity assified based on av <u>ponents:</u> etyl-DL-methionine		OECD Test Gunegative nformation. Test Type: Bac Result: negativ Remarks: Base	cterial reverse mutation assay (AMES) re ed on data from similar materials
Specie Metho Result Germ Not cla <u>Comp</u>	od t cell mutagenicity assified based on av <u>ponents:</u> etyl-DL-methionine		OECD Test Gunegative nformation. Test Type: Bac Result: negativ Remarks: Base Test Type: In v	cterial reverse mutation assay (AMES) re ed on data from similar materials ritro mammalian cell gene mutation test
Specie Metho Result Germ Not cla <u>Comp</u>	od t cell mutagenicity assified based on av <u>ponents:</u> etyl-DL-methionine		OECD Test Gunegative nformation. Test Type: Bac Result: negativ Remarks: Base Test Type: In v Result: negativ	cterial reverse mutation assay (AMES) re ed on data from similar materials ritro mammalian cell gene mutation test
Specie Metho Result Not cl: <u>Comp</u> N-Ace Genot	od t cell mutagenicity assified based on av <u>ponents:</u> etyl-DL-methionine		OECD Test Gunegative nformation. Test Type: Bac Result: negativ Remarks: Base Test Type: In v Result: negativ Remarks: Base	cterial reverse mutation assay (AMES) re ed on data from similar materials ritro mammalian cell gene mutation test re ed on data from similar materials
Specie Metho Result Not cl: <u>Comp</u> N-Ace Genot	od t cell mutagenicity assified based on av <u>ponents:</u> etyl-DL-methionine toxicity in vitro		OECD Test Gunegative nformation. Test Type: Bac Result: negativ Remarks: Base Test Type: In v Result: negativ Remarks: Base Test Type: Man cytogenetic as	cterial reverse mutation assay (AMES) re ed on data from similar materials ritro mammalian cell gene mutation test re ed on data from similar materials mmalian erythrocyte micronucleus test (in vi say)
Specie Metho Result Not cl: <u>Comp</u> N-Ace Genot	od t cell mutagenicity assified based on av <u>ponents:</u> etyl-DL-methionine toxicity in vitro		OECD Test Gunegative nformation. Test Type: Bac Result: negativ Remarks: Base Test Type: In v Result: negativ Remarks: Base Test Type: Man cytogenetic as Species: Mous	cterial reverse mutation assay (AMES) re ed on data from similar materials ritro mammalian cell gene mutation test re ed on data from similar materials mmalian erythrocyte micronucleus test (in vi say) e
Specie Metho Result Not cl: <u>Comp</u> N-Ace Genot	od t cell mutagenicity assified based on av <u>ponents:</u> etyl-DL-methionine toxicity in vitro		OECD Test Gunegative nformation. Test Type: Bac Result: negativ Remarks: Base Test Type: In v Result: negativ Remarks: Base Test Type: Mai cytogenetic as Species: Mous Application Ro	cterial reverse mutation assay (AMES) re ed on data from similar materials ritro mammalian cell gene mutation test re ed on data from similar materials mmalian erythrocyte micronucleus test (in vi say) e ute: Intraperitoneal injection
Specie Metho Result Not cl: <u>Comp</u> N-Ace Genot	od t cell mutagenicity assified based on av <u>ponents:</u> etyl-DL-methionine toxicity in vitro		OECD Test Gunegative nformation. Test Type: Bac Result: negative Remarks: Base Test Type: In v Result: negative Remarks: Base Test Type: Mai cytogenetic as: Species: Mous Application Ro Result: negative	cterial reverse mutation assay (AMES) re ed on data from similar materials ritro mammalian cell gene mutation test re ed on data from similar materials mmalian erythrocyte micronucleus test (in vi say) e ute: Intraperitoneal injection
Specie Metho Result Not cla Comp N-Ace Genot	t cell mutagenicity assified based on a <u>conents:</u> etyl-DL-methionine toxicity in vitro		OECD Test Gunegative nformation. Test Type: Bac Result: negative Remarks: Base Test Type: In v Result: negative Remarks: Base Test Type: Mai cytogenetic as: Species: Mous Application Ro Result: negative	cterial reverse mutation assay (AMES) re ed on data from similar materials ritro mammalian cell gene mutation test re ed on data from similar materials mmalian erythrocyte micronucleus test (in vi say) e ute: Intraperitoneal injection re
Specie Metho Result Or Cla Comp N-Acce Genot Genot	namide:		OECD Test Gunegative nformation. Test Type: Bac Result: negativ Remarks: Base Test Type: In v Result: negativ Remarks: Base Test Type: Mat cytogenetic ast Species: Mous Application Ro Result: negativ Remarks: Base	cterial reverse mutation assay (AMES) re ed on data from similar materials ritro mammalian cell gene mutation test re ed on data from similar materials mmalian erythrocyte micronucleus test (in vi say) e ute: Intraperitoneal injection re ed on data from similar materials
Specie Metho Result Or Cla Comp N-Acce Genot Genot	t cell mutagenicity assified based on a <u>conents:</u> etyl-DL-methionine toxicity in vitro		OECD Test Gunegative nformation. Test Type: Bac Result: negative Remarks: Base Test Type: In v Result: negative Remarks: Base Test Type: Mai cytogenetic as Species: Mous Application Ro Result: negative Remarks: Base Test Type: Bac	cterial reverse mutation assay (AMES) re ed on data from similar materials ritro mammalian cell gene mutation test re ed on data from similar materials mmalian erythrocyte micronucleus test (in vi say) e ute: Intraperitoneal injection re



rsion Revision Date: 2024/09/28	SDS Number: 5357340-0001	Date of last issue: 2024/04/06 1 Date of first issue: 2019/12/17
Genotoxicity in vivo	cytogenetic Species: M Application	louse Route: Intraperitoneal injection ECD Test Guideline 474
Caffeine:		
Genotoxicity in vitro	: Test Type: Result: neg	Bacterial reverse mutation assay (AMES) gative
	Test Type: Result: neg	In vitro mammalian cell gene mutation test gative
	Test Type: Result: pos	Chromosome aberration test in vitro sitive
Genotoxicity in vivo	Species: N	Route: Ingestion
Pyridoxine hydrochloride:		
Genotoxicity in vitro	: Test Type: Result: ne	Bacterial reverse mutation assay (AMES) gative
Carcinogenicity Not classified based on avai	lable information	
Components:		
Caffeine:		
Species Application Route Exposure time Result	: Rat : Ingestion : 104 weeks : negative	
	J. J	
Reproductive toxicity Not classified based on avai	lable information	
Components:		
nicotinamide: Effects on foetal develop- ment	Species: R Application	Route: Ingestion ECD Test Guideline 414
II Caffeine:		



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Effect	s on fertility	Species: Ra	Route: Ingestion
Effect ment	s on foetal develop-	Species: Ra	Route: Ingestion
Pyrid	oxine hydrochloride:		
Effect	s on foetal develop-	Species: Ra	Route: Ingestion
	- single exposure assified based on avail	able information.	
	- repeated exposure		
	assified based on avail	able information.	
Repe	ated dose toxicity		
<u>Comp</u>	oonents:		
	etyl-DL-methionine:		
Speci NOAE		: Rat : > 100 mg/kg	
-	cation Route	: Ingestion	
	sure time	: 90 Days	
Metho Rema			Guideline 408 ata from similar materials
	inamide:	. Det	
Speci NOAE		: Rat : 215 mg/kg	
Applic	cation Route	: Ingestion	
Expos Metho	sure time od	: 28 Days : OECD Test	Guideline 407
Caffe			
Speci NOAE		: Rat, male	
LOAE		: 151 mg/kg : 271.9 mg/kg	3
Applic	cation Route	: Ingestion	-
Expos	sure time	: 90 Days	



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Aspiration toxicity

Not classified based on available information.

12. ECOLOGICAL INFORMATION

Ecotoxicity

Components:

N-Acetyl-DL-methionine:

Toxicity to fish	:	LC50 (Danio rerio (zebra fish)): > 100 mg/l Exposure time: 96 h Method: OECD Test Guideline 203 Remarks: Based on data from similar materials
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): > 100 mg/l Exposure time: 48 h Method: OECD Test Guideline 202 Remarks: Based on data from similar materials
Toxicity to algae/aquatic plants	:	ErC50 (Pseudokirchneriella subcapitata (green algae)): > 100 mg/l Exposure time: 72 h Method: OECD Test Guideline 201 Remarks: Based on data from similar materials
		NOEC (Pseudokirchneriella subcapitata (green algae)): > 1 mg/l Exposure time: 72 h Method: OECD Test Guideline 201 Remarks: Based on data from similar materials
nicotinamide:		
Toxicity to fish	:	LC50 (Poecilia reticulata (guppy)): > 1,000 mg/l Exposure time: 96 h Method: OECD Test Guideline 203
Toxicity to daphnia and other aquatic invertebrates	:	EC50 (Daphnia magna (Water flea)): > 1,000 mg/l Exposure time: 24 h Method: OECD Test Guideline 202
Toxicity to algae/aquatic plants	:	EC50 (Desmodesmus subspicatus (green algae)): > 1,000 mg/l Exposure time: 72 h Method: OECD Test Guideline 201
		NOEC (Desmodesmus subspicatus (green algae)): 560 mg/l Exposure time: 72 h Method: OECD Test Guideline 201
11	:	



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			Exposure time: 18 Method: OECD T	8 h est Guideline 209
Caffein	e:			
Toxicity	to fish	:	LC50 (Leuciscus Exposure time: 9 Method: DIN 384	
	to daphnia and other invertebrates	:	EC50 (Daphnia n Exposure time: 4 Method: DIN 384	
Toxicity plants	to algae/aquatic	:	Exposure time: 72	smus subspicatus (green algae)): > 100 mg/ 2 h est Guideline 201
			Exposure time: 7	smus subspicatus (green algae)): > 100 mg/l 2 h est Guideline 201
Toxicity	to microorganisms	:	EC10 (Pseudomo Exposure time: 1 Method: DIN 38 4	
II Pyridov	ine hydrochloride:			
Toxicity	-	:	LC50 (Oncorhynd Exposure time: 9	chus mykiss (rainbow trout)): > 100 mg/l 6 h
	to daphnia and other invertebrates	:	EC50 (Daphnia n Exposure time: 4	nagna (Water flea)): > 100 mg/l 8 h
	ence and degradabili	ity		
Compo	nents:	-		
N-Acety	/I-DL-methionine: adability	:	Result: Readily b Remarks: Based	iodegradable. on data from similar materials
nicotina	amide:			
Biodegra	adability	:	Result: Readily b Biodegradation: Exposure time: 20 Method: OECD T	95 %
Caffein	9:			
Biodegra	adability	:	Result: Readily b Remarks: Based	iodegradable. on data from similar materials





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	oxine hydrochloride: gradability	Biodegradat Exposure tir	
Bioac	cumulative potential		
Comp	oonents:		
Partiti	etyl-DL-methionine: on coefficient: n- ol/water	: log Pow: -0. Remarks: C	
Partiti	i namide: on coefficient: n- ol/water	: log Pow: -0.	38
	ine: on coefficient: n- ol/water	: log Pow: -0.	091
Partiti	oxine hydrochloride: on coefficient: n- ol/water	: log Pow: 4.3	32
	l ity in soil Ita available		
	r dous to the ozone la goplicable	/er	
	adverse effects Ita available		
3. DISPO	SAL CONSIDERATIO	NS	
-	osal methods e from residues		n accordance with local regulations. ose of waste into sewer.
Conta	minated packaging	: Empty conta dling site for	ainers should be taken to an approved waste han recycling or disposal. vise specified: Dispose of as unused product.
4. TRANS	SPORT INFORMATIO	N	
Intern	national Regulations		

UNRTDGUN number:Proper shipping name:Not applicable



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Pack Labe	sidiary risk king group	 Not applicable Not applicable Not applicable Not applicable Not applicable no 	
UN/I Prop Clas Subs Pack Labe Pack aircr Pack	sidiary risk king group els king instruction (cargo	 Not applicable 	
UN r Prop Clas Subs Pack Labe EmS	sidiary risk king group	 Not applicable 	

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

National Regulations

Refer to section 15 for specific national regulation.

Special precautions for user

Not applicable

15. REGULATORY INFORMATION

Related Regulations

Fire Service Law

Not applicable to dangerous materials / designated flammables.

Chemical Substance Control Law

Not applicable for Specified Chemical Substance, Monitoring Chemical Substance and Priority Assessment Chemical Substance.

Industrial Safety and Health Law

Harmful Substances Prohibited from Manufacture

Not applicable

Harmful Substances Required Permission for Manufacture

Not applicable





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	tances Prevented F	rom Impairment of H	ealth	
Circu on Ex	-		s having Mutagenicity -	Annex 2: Information
Circu on No	lar concerning Info otified Substances I	rmation on Chemical naving Mutagenicity	s having Mutagenicity	- Annex 1: Information
	oplicable			
	tances Subject to b			
	e 57-2 (Enforcement) nical name	Order Table 9)	Concentration (%)	Remarks
-	-trimethylxanthine		>=1 - <10	-
	tances Subject to b	e Indicated Names		
	e 57 (Enforcement Or			
	nical name			Remarks
1,3,7	-trimethylxanthine			-
Not a Carci tions)	oplicable nogenic Substance		equirements (ISHL MO A	
Not a Carci tions) Not a Ordin	oplicable nogenic Substance) oplicable ance on Prevention	s (Article 577-2 of the		nd Safety Regula-
Not ap Carci tions) Not ap Ordin Not ap Ordin	oplicable nogenic Substance oplicable ance on Prevention oplicable ance on Prevention	s (Article 577-2 of the of Hazards Due to S	e Occupational Health a	nd Safety Regula-
Not ap Carci tions) Not ap Ordin Not ap Ordin Not ap Ordin	oplicable nogenic Substance oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention	s (Article 577-2 of the of Hazards Due to S	e Occupational Health a	nd Safety Regula-
Not ap Carci tions) Not ap Ordin Not ap Ordin Not ap Ordin Not ap Ordin	oplicable nogenic Substance oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable	s (Article 577-2 of the of Hazards Due to S of Lead Poisoning	e Occupational Health a Specified Chemical Subs	nd Safety Regula-
Not ap Carci tions) Not ap Ordin Not ap Ordin Not ap Ordin Not ap Ordin Not ap Crdin Not ap Ordin Not ap	oplicable nogenic Substance oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable cement Order of the tances)	s (Article 577-2 of the of Hazards Due to S of Lead Poisoning of Tetraalkyl Lead F of Organic Solvent	e Occupational Health a Specified Chemical Subs	nd Safety Regula- stances
Not ap Carci tions) Not ap Ordin Not ap Ordin Not ap Ordin Not ap Ordin Not ap Crdin Not ap Ordin Not ap	oplicable nogenic Substance oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable cement Order of the	s (Article 577-2 of the of Hazards Due to S of Lead Poisoning of Tetraalkyl Lead F of Organic Solvent	e Occupational Health a Specified Chemical Subs Poisoning Poisoning	nd Safety Regula- stances
Not ap Carci tions) Not ap Ordin Not ap Ordin Not ap Ordin Not ap Crdin Not ap Crdin Not ap Crdin Not ap Not ap Crdin Not ap Crdin Not ap Ordin Not ap Crdin Not ap Crdin Crdin Not ap Crdin Cr	oplicable nogenic Substance oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable cement Order of the tances) oplicable	s (Article 577-2 of the of Hazards Due to S of Lead Poisoning of Tetraalkyl Lead F of Organic Solvent	e Occupational Health a Specified Chemical Subs Poisoning Poisoning	nd Safety Regula- stances
Not ap Carci tions) Not ap Ordin Not ap Ordin Not ap Ordin Not ap Crdin Not ap Crdin Not ap Ordin Not ap Crdin Not ap Crdin Crd	oplicable nogenic Substance oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable cement Order of the tances) oplicable onous and Deleterio oplicable nous and Deleterio oplicable	s (Article 577-2 of the of Hazards Due to S of Lead Poisoning of Tetraalkyl Lead F of Organic Solvent e Industrial Safety an us Substances Cont . of Release Amounts	e Occupational Health a Specified Chemical Subs Poisoning Poisoning	and Safety Regula- stances d table 1 (Dangerous
Not ap Carci tions) Not ap Ordin Not ap Ordin Not ap Ordin Not ap Crdin Not ap Crdin Not ap Ordin Not ap Crdin Not ap Crdin Crd	oplicable nogenic Substance oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable cement Order of the tances) oplicable oplicable oplicable ance and Deleterio oplicable ance and Deleterio	s (Article 577-2 of the of Hazards Due to S of Lead Poisoning of Tetraalkyl Lead F of Organic Solvent e Industrial Safety an us Substances Cont . of Release Amounts	e Occupational Health a Specified Chemical Subs Poisoning Ind Health Law - Attached rol Law	and Safety Regula- stances d table 1 (Dangerous
Not ap Carci tions) Not ap Ordin Not ap Ordin Not ap Ordin Not ap Enfor Subse Not ap Poiso Not ap Act o viron Not ap	oplicable nogenic Substance oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable ance on Prevention oplicable cement Order of the tances) oplicable onous and Deleterio oplicable nous and Deleterio oplicable	s (Article 577-2 of the of Hazards Due to S of Lead Poisoning of Tetraalkyl Lead P of Organic Solvent e Industrial Safety an us Substances Cont of Release Amounts n of Improvements to	e Occupational Health a Specified Chemical Subs Poisoning Ind Health Law - Attached rol Law	and Safety Regula- stances d table 1 (Dangerous



ersion D	Revision Date: 2024/09/28	SDS Number 5357340-000	
•	osive Control Law		
Vesse	el Safety Law	ous good	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ion Law egulated as a dangero	ous good	
Marin	e Pollution and Sea	Disaster Preven	tion etc Law
Bulk t	ransportation	: Noxious li	quid substance(Category Z)
Pack	transportation	: Not classi	fied as marine pollutant
Narco	otics and Psychotro	pics Control Act	
		aw Material (Expo	ort / Import Permission)
Specit	oplicable fic Narcotic or Psycho oplicable	otropic Raw Mater	ial (Export / Import permission)
	e Disposal and Publ trial waste	ic Cleansing Lav	V
The c	omponents of this p	product are repo	rted in the following inventories:
AICS		: not detern	nined
DSL		: not detern	nined
IECS	C	: not detern	nined

16. OTHER INFORMATION

In this SDS, if the concentration of substances subject to notification under the Industrial Safety and Health Law is indicated as a range, it includes cases where it is a trade secret.

Further information

Sources of key data used to :	Internal technical data, data from raw material SDSs, OECD
compile the Safety Data	eChem Portal search results and European Chemicals Agen-
Sheet	cy, http://echa.europa.eu/

Items where changes have been made to the previous version are highlighted in the body of this document by two vertical lines.

Date format : yyyy/mm/dd

Full text of other abbreviations

AIIC - Australian Inventory of Industrial Chemicals; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with



Acetyl Methionine Formulation

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x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response: ERG - Emergency Response Guide: GHS - Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TDG - Transportation of Dangerous Goods; TECI - Thailand Existing Chemicals Inventory; TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative; WHMIS - Workplace Hazardous Materials Information System

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and shall not be considered a warranty or quality specification of any type. The information provided relates only to the specific material identified at the top of this SDS and may not be valid when the SDS material is used in combination with any other materials or in any process, unless specified in the text. Material users should review the information and recommendations in the specific context of their intended manner of handling, use, processing and storage, including an assessment of the appropriateness of the SDS material in the user's end product, if applicable.

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