

SAFETY DATA SHEET DIMETHYLPHOSPHINE OXIDE

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Version 1, Date: 09/08/2					Page 1/2	
Product identifiers	DENTIFICATION OF TH	E SUBSTANCE/MIXT	URE AND OF T	HE COMPANY/UND	ERTAKING	
	. Dimathulphosphina avid	la				
Product name: Dimethylphosphine oxide Product Code: GEO-03211 CAS-No. : 7211-39-4						
	s of the substance or mixt		ainst			
	s : Laboratory chemicals,					
	1: Georganics Ltd., Korenič					
	er: +421 33 6403132, Fax N			georganics@georganic	s.sk	
	ovakia:National Toxicolog					
SECTION 2 - HAZARDS IDENTIFICATION						
Classification of the sul						
	eccording to Regulation (E	EC) No 1272/2008				
	5 Causes skin irritation.					
	9 Causes serious eye irritati					
	35 May cause respiratory in					
	according to EU Directives					
Xi; Irritant I Label elements	R36/37/38: Irritating to eyes	s, respiratory system and	SKIII.			
	ding Regulation (EC) No 12	272/2008				
	315 Causes skin irritation.	272/2008				
	H319 Causes serious eye irritation.					
	335 May cause respiratory					
	261 Avoid breathing dust/fu		av			
	280 Wear protective gloves			tection		
	305+P351+P338 IF IN EYE				ct lenses, if present	
V ar	d easy to do. Continue rins	ing			-	
	304+P340 IF INHALED: R	emove person to fresh ai	and keep comfor	able for breathing		
	405 Store locked up					
P:	501 Dispose of contents/cor	ntainer in accordance wit	n local/regional/na	tional/international reg	ulations.	
	SECTION 3 - COM	IPOSITION, INFORM	ATION ON ING	REDIENTS		
Synonyms	Formula	Molecular Weight	ATION ON ING Assay (%)	CAS#	EC-No.	
Synonyms					EC-No.	
Synonyms	Formula C2H7OP SEG	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID	Assay (%) 95 MEASURES	CAS# 7211-39-4	EC-No.	
Eyes:	Formula C2H7OP SEC Rinse opened eye for	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under	Assay (%) 95 MEASURES running water. Ge	CAS# 7211-39-4 et medical aid.	EC-No.	
Eyes: Skin:	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse t	Assay (%) 95 MEASURES running water. Ge	CAS# 7211-39-4 et medical aid.	EC-No.	
Eyes: Skin: Ingestion:	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water.	Assay (%) 95 MEASURES running water. Ge noroughly. Get me	CAS# 7211-39-4 et medical aid. dical aid.	-	
Eyes: Skin: Ingestion:	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash Remove from exposure	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water. re and move to fresh air i	Assay (%) 95 MEASURES running water. Ge noroughly. Get me	CAS# 7211-39-4 et medical aid. dical aid.	-	
Eyes: Skin: Ingestion: Inhalation:	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash Remove from exposur provide artificial respi	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water. re and move to fresh air i iration.	Assay (%) 95 MEASURES running water. Ge noroughly. Get me mmediately. If bre	CAS# 7211-39-4 et medical aid. dical aid. athing is difficult, give	- oxygen. If required	
Eyes: Skin: Ingestion: Inhalation:	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash Remove from exposur provide artificial respi	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water. re and move to fresh air i	Assay (%) 95 MEASURES running water. Ge noroughly. Get me mmediately. If bre	CAS# 7211-39-4 et medical aid. dical aid. athing is difficult, give	- oxygen. If required	
Eyes: Skin: Ingestion: Inhalation: Protection of first-aide	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash Remove from exposur provide artificial respi rs: A rescuer should weat	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water. re and move to fresh air i iration. r personal protective equ ION 5 - FIRE FIGHTIN	Assay (%) 95 MEASURES running water. Ge noroughly. Get me mmediately. If bre pment, such as rul G MEASURES	CAS# 7211-39-4 et medical aid. dical aid. athing is difficult, give	- oxygen. If required	
Eyes: Skin: Ingestion: Inhalation: Protection of first-aider Suitable extinguishing	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash Remove from exposu provide artificial respi rs: A rescuer should weat SECT agents: Use dry chemica	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water. re and move to fresh air i iration. r personal protective equ ION 5 - FIRE FIGHTIN d, foam, carbon dioxide,	Assay (%) 95 MEASURES running water. Ge noroughly. Get me mmediately. If bre pment, such as rul G MEASURES water spray	CAS# 7211-39-4 et medical aid. dical aid. athing is difficult, give ober gloves and airtight	- oxygen. If required, goggles.	
Eyes: Skin: Ingestion: Inhalation: <u>Protection of first-aider</u> <u>Suitable extinguishing</u> Specific hazards arising	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash Remove from exposu provide artificial respi rs: A rescuer should weat SECT agents: Use dry chemica	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water. re and move to fresh air i iration. r personal protective equ ION 5 - FIRE FIGHTIN	Assay (%) 95 MEASURES running water. Ge noroughly. Get me mmediately. If bre pment, such as rul G MEASURES water spray	CAS# 7211-39-4 et medical aid. dical aid. athing is difficult, give ober gloves and airtight	- oxygen. If required, goggles.	
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Eyes: Skin: Ingestion: Inhalation: Protection of first-aider Suitable extinguishing Specific hazards arising from the chemical: Precautions for firefigh	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash Remove from exposur provide artificial respi provide artificial respi rs: A rescuer should weat SECTI agents: Use dry chemica g Take care as it m tters: Wear self-contai SECTION	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water. re and move to fresh air i iration. r personal protective equ ION 5 - FIRE FIGHTIN al, foam, carbon dioxide, hay decompose upon con ned breathing apparatus 6 - ACCIDENTAL RE	Assay (%) 95 MEASURES running water. Ge noroughly. Get me mmediately. If bre pment, such as rul IG MEASURES water spray bustion or in high for firefighting if n LEASE MEASURES	CAS# 7211-39-4 et medical aid. dical aid. athing is difficult, give ober gloves and airtight temperatures to genera ecessary. EES	- oxygen. If required goggles. te poisonous fume.	
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Eyes: Skin: Ingestion: Inhalation: Protection of first-aider Suitable extinguishing Specific hazards arising from the chemical: Precautions for firefigh Personal precautions, protective equipment a emergency procedures: Environmental precaut	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash Remove from exposur provide artificial respi provide artificial respi sers: A rescuer should weat section 8 section 8. tions Prevent further lea	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water. re and move to fresh air i iration. r personal protective equ ION 5 - FIRE FIGHTIN al, foam, carbon dioxide, hay decompose upon con ned breathing apparatus 6 - ACCIDENTAL RED protection. Avoid dust for on. Evacuate personnel to akage or spillage if safe to	Assay (%) 95 MEASURES running water. Ge noroughly. Get me mmediately. If bre pment, such as rul IG MEASURES water spray ibustion or in high for firefighting if n LEASE MEASUF mation. Avoid bre safe areas. Avoid	CAS# 7211-39-4 et medical aid. dical aid. athing is difficult, give ober gloves and airtight temperatures to genera ecessary. EES athing vapours, mist or breathing dust. For per product enter drains.	- oxygen. If required goggles. te poisonous fume.	
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Eyes: Skin: Ingestion: Inhalation: Protection of first-aider Suitable extinguishing Specific hazards arising from the chemical: Precautions for firefigh Personal precautions, protective equipment a emergency procedures: Environmental precaut Methods and materials containment and clean	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash Remove from exposur provide artificial respir provide artificial respir ses: A rescuer should wear sector should wear SECTI agents: Use dry chemica g Take care as it m ters: Wear self-contai SECTION Wear respiratory p nd adequate ventilation section 8. ions Prevent further lea for Pick up and arrang ng up containers for disp	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water. re and move to fresh air i iration. r personal protective equ ION 5 - FIRE FIGHTIN al, foam, carbon dioxide, hay decompose upon con ned breathing apparatus 6 - ACCIDENTAL REI protection. Avoid dust for on. Evacuate personnel to akage or spillage if safe to ge disposal without creatio posal.	Assay (%) 95 MEASURES running water. Ge noroughly. Get me mmediately. If bre pment, such as rul G MEASURES water spray bustion or in high for firefighting if n LEASE MEASUF mation. Avoid bre safe areas. Avoid o do so. Do not let ng dust. Sweep up	CAS# 7211-39-4 et medical aid. dical aid. athing is difficult, give ober gloves and airtight temperatures to genera ecessary. EES athing vapours, mist or breathing dust. For per product enter drains. and shovel. Keep in su	- oxygen. If required, goggles. te poisonous fume. • gas. Ensure • sonal protection see	
Eyes: Skin: Ingestion: Inhalation: Protection of first-aider Suitable extinguishing Specific hazards arising from the chemical: Precautions for firefigh Personal precautions, protective equipment a emergency procedures: Environmental precaut Methods and materials	Formula C2H7OP SEC Rinse opened eye for Instantly wash with w Get medical aid. Wash Remove from exposur provide artificial respir sers: A rescuer should wear sector should wear SECTI agents: Use dry chemica g Take care as it m ters: Wear self-contai SECTION Wear respiratory p adequate ventilation section 8. ions Prevent further leas for Pick up and arrang ng up containers for disp : See Section 7 for i	Molecular Weight 78,05 g/mol CTION 4 - FIRST AID at least 15 minutes under vater and soap and rinse th h mouth out with water. re and move to fresh air i iration. r personal protective equ ION 5 - FIRE FIGHTIN al, foam, carbon dioxide, nay decompose upon con ned breathing apparatus 6 - ACCIDENTAL REI protection. Avoid dust for on. Evacuate personnel to akage or spillage if safe to ge disposal without creati	Assay (%) 95 MEASURES running water. Genoroughly. Get me mmediately. If bre pment, such as rul IG MEASURES water spray bustion or in high for firefighting if n LEASE MEASUE mation. Avoid bre safe areas. Avoid o do so. Do not let ng dust. Sweep up ing. See section 8	CAS# 7211-39-4 et medical aid. dical aid. athing is difficult, give ober gloves and airtight temperatures to genera ecessary. EES athing vapours, mist or breathing dust. For per product enter drains. and shovel. Keep in su	- oxygen. If required goggles. te poisonous fume. • gas. Ensure • sonal protection see	

			Page 2/2			
		HANDLING AND STORAGE				
Precautions for safe						
handling:	Avoid dust formation. Avoid breathing dust/fume/gas/mist/vapors/spray.					
Conditions for safe	Store in a dry, cool and well ventilated place. Keep container closed when not in use. Store contents under inert					
storage, including any	gas. See Section 10 for stability an	id reactivity information.				
incompatibilities:						
SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION						
Engineering Controls:	Engineering Controls: Use process enclosure, local exhaust ventilation, or other engineering controls to control airborne levels. Safety					
	shower and eye bath.					
Personal Protective Equ						
Respiratory protection:			upplied air respirator, etc. Use respirators			
		government standards and follow	local and national regulations.			
Eye protection:	Wear chemical safety glasses					
Hand protection:	Impervious gloves.					
Skin and body protection	on: Wear appropriate protective	work clothing.				
	SECTION 9 - PHYSIC	CAL AND CHEMICAL PROPE	CRTIES			
Form:	Solid	Flash Point:	Not available			
Color:	White	Solubility:	Not available			
Boiling Point:	Not available	Molecular Formula:	C2H7OP			
Freezing/Melting Point	: Not available	Molecular Weight:	78,05			
	SECTION 10 - S	TABILITY AND REACTIVIT	Y			
Chemical Stability:	Stable unde	er normal temperatures and pressu	ires.			
Possibility of hazardous	s reactions: No special :	reactivity has been reported.				
Incompatible Materials	e	lizing agents				
Conditions to avoid:	Incompatib					
Hazardous Decomposit	ion Products: Carbon oxid	des				
	SECTION 11 - TO	XICOLOGICAL INFORMATI	ION			
Acute Toxicity:	No data available					
Skin corrosion/irritatio	n: No data available					
Serious eye damage/irri	itation: No data available					
Germ cell mutagenicity						
Carcinogenicity:	IARC = No data availabl					
	NTP = No data available					
Reproductive toxicity:	No data available					
	SECTION 12 - E	COLOGICAL INFORMATIO	N			
Mobility in soil:	No data available					
Serious eye damage/irrita						
Toxicity:	No data available					
	SECTION 13 - I	DISPOSAL CONSIDERATION	S			
Waste treatment methods						
combustible solvent and burn in a chemical incinerator equipped with an afterburner and scrubber.						
	ispose of as unused product.					
packaging: D	ispose of in a manner consistent with	h federal, state, and local regulation	ons.			
SECTION 14 - TRANSPORT INFORMATION						
	IATA	IMO	RID/ADR			
	Not regulated	Not regulated	Not regulated			
SECTION 15 - REGULATORY INFORMATION						
This safety datasheet co						
This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.Canadian DSL/NDSLCAS# 7211-39-4 is not listed on Canada's DSL or NDSL List.						
US Federal TSCA CAS# 7211-39-4 is not listed on the TSCA Inventory.						
SECTION 16 - OTHER INFORMATION						
WARRANTY The information contained in the SDS are compiled according to the present knowledge of the manufacturer. It does not represent any						
guarantee of the properties of the product. SDS shall be used only as a guide. Georganics Ltd. is not liable for damages incurred in the						
handling or contact with chemicals.						