

SAFETY DATA SHEET 4-VINYLBENZOIC ACID

Version 2, Revision: 05/02					Page 1/2
SECTION 1 - IDE	NTIFICATION OF 1	THE SUBSTANCE/MIXT	TURE AND OF TH	E COMPANY/UND	ERTAKING
Product identifiers					
	4-Vinylbenzoic acid		e: GEO-03384	CAS-No. : 10	75-49-6
Relevant identified uses o					
		s, Manufacture of substanc			
Company Identification:					_
		Number: +421 33 640313			
Emergency Number Slov	akia:National Toxicol	ogical Information Centr	e Tel: +421-2-54774	166, Mob: +421 911	166 066
	SEC	TION 2 - HAZARDS IDI	ENTIFICATION		
Classification of the subs	tance or mixture				
	cording to Regulation	(EC) No 1272/2008			
Skin irritation (Cat					
Eye irritation (Cate					
		osure (Category 3), Respira	atory system, H335		
Classification according t Xi Irritant R36/3		8/EEC or 1999/45/EC			
Label elements	1/38				
	ng Regulation (EC) No	1272/2008			
GHS pictogram:	H302 - Harmful				
	H315 - Causes s				
\sim		erious eye irritation			
Signal word:		eathing dust/ fume/ gas/ m	ist/ vapours/ spray.		
Warning	g P305 + P351 + I	P338 - IF IN EYES: Rinse	cautiously with wate	er for several minutes.	Remove contact
	lenses, if presen	t and easy to do. Continue	rinsing.		
	SECTION 3 - CO	OMPOSITION, INFORM	ATION ON INGR	EDIENTS	
Synonyms	Formula	Molecular Weight	Assay (%)	CAS#	EC-No.
Styrene-4-carboxylic acid		148,16 g/mol		1075-49-6	214-053-4
	0/11002	1+0,10 g/1001	-	10/3-49-0	
<u> </u>		*	MEACUDEC	1073-49-0	
	S	ECTION 4 - FIRST AID			
Eyes:	S Rinse opened eye fo	ECTION 4 - FIRST AID or at least 15 minutes under	r running water. Get	medical aid.	
Eyes: Skin:	S Rinse opened eye fo Instantly wash with	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t	r running water. Get	medical aid.	
Eyes:	S Rinse opened eye fo Instantly wash with Get medical aid. W	ECTION 4 - FIRST AID or at least 15 minutes under	r running water. Get horoughly. Get medi	medical aid. ical aid.	
Eyes: Skin: Ingestion:	S Rinse opened eye fo Instantly wash with Get medical aid. W	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air	r running water. Get horoughly. Get medi	medical aid. ical aid.	
Eyes: Skin: Ingestion:	S Rinse opened eye fo Instantly wash with Get medical aid. W Remove from expos provide artificial res	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air	r running water. Get horoughly. Get medi immediately. If breat	medical aid. ical aid. thing is difficult, give	oxygen. If required,
Eyes: Skin: Ingestion: Inhalation:	S Rinse opened eye fo Instantly wash with Get medical aid. Wa Remove from expos provide artificial res A rescuer should we	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb	medical aid. ical aid. thing is difficult, give	oxygen. If required,
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders:	S Rinse opened eye fo Instantly wash with Get medical aid. W Remove from expos provide artificial res A rescuer should we SEC	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES	medical aid. ical aid. thing is difficult, give per gloves and airtight	oxygen. If required,
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag	S Rinse opened eye fo Instantly wash with Get medical aid. W Remove from expos provide artificial res A rescuer should we SEC rents: Use water spra	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN ay, alcohol-resistant foam,	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide.	oxygen. If required, goggles.
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising	S Rinse opened eye fo Instantly wash with Get medical aid. W Remove from expos provide artificial res A rescuer should we SEC rents: Use water spra	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide.	oxygen. If required, goggles.
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag	S Rinse opened eye fo Instantly wash with Get medical aid. W Remove from expos provide artificial res A rescuer should we SEC gents: Use water spra Take care as it	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN ay, alcohol-resistant foam,	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb nbustion or in high te	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera	oxygen. If required, goggles.
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical:	S Rinse opened eye fo Instantly wash with Get medical aid. Wa Remove from expose provide artificial rese rescuer should was SEC Sents: Use water spra Take care as it ers: Wear self-cont	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN by, alcohol-resistant foam, may decompose upon con tained breathing apparatus	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb <u>NG MEASURES</u> dry chemical or carb nbustion or in high te for firefighting if ne	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary.	oxygen. If required, goggles.
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte	S Rinse opened eye fo Instantly wash with Get medical aid. Wa Remove from expose provide artificial rese A rescuer should wa SEC gents: Use water spra Take care as it ers: Wear self-cont SECTIO	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN by, alcohol-resistant foam, may decompose upon con tained breathing apparatus N 6 - ACCIDENTAL RE	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb nbustion or in high te for firefighting if ne LEASE MEASURE	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES	oxygen. If required, goggles. te poisonous fume.
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions,	S Rinse opened eye fo Instantly wash with Get medical aid. Wa Remove from expose provide artificial rese : A rescuer should wa SEC gents: Use water spra Take care as it ers: Wear self-cont SECTIO Wear respiratory	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN ay, alcohol-resistant foam, may decompose upon con tained breathing apparatus N 6 - ACCIDENTAL RE	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb nbustion or in high te for firefighting if ne LEASE MEASURE rmation. Avoid breat	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES	oxygen. If required, goggles. te poisonous fume.
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and	S Rinse opened eye fo Instantly wash with Get medical aid. W Remove from expose provide artificial res A rescuer should we SEC gents: Use water spra Take care as it ers: Wear self-cont SECTIO Wear respiratory adequate ventila	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN by, alcohol-resistant foam, may decompose upon con tained breathing apparatus N 6 - ACCIDENTAL RE	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb nbustion or in high te for firefighting if ne LEASE MEASURE rmation. Avoid breat	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES	oxygen. If required, goggles. te poisonous fume.
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions,	S Rinse opened eye fo Instantly wash with Get medical aid. W Remove from expose provide artificial rese : A rescuer should we SEC yents: Use water spra Take care as it ers: Wear self-cont SECTIO Wear respiratory adequate ventila section 8.	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN ay, alcohol-resistant foam, may decompose upon con tained breathing apparatus N 6 - ACCIDENTAL RE y protection. Avoid dust fo tion. Evacuate personnel to	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb nbustion or in high to for firefighting if new LEASE MEASURE rmation. Avoid breat o safe areas. Avoid b	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist or reathing dust. For per	oxygen. If required, goggles. te poisonous fume.
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and emergency procedures:	S Rinse opened eye fo Instantly wash with Get medical aid. W Remove from expose provide artificial res- rescuer should we SEC Take care as it ers: Wear self-cont SECTIO Wear respiratory adequate ventila section 8. ons Prevent further l	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN ay, alcohol-resistant foam, may decompose upon con tained breathing apparatus N 6 - ACCIDENTAL RE	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb <u>NG MEASURES</u> dry chemical or carb nbustion or in high to for firefighting if nea <u>LEASE MEASURE</u> rmation. Avoid breat o safe areas. Avoid b	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist or reathing dust. For per roduct enter drains.	oxygen. If required, goggles. te poisonous fume. gas. Ensure sonal protection see
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and emergency procedures: Environmental precaution	S Rinse opened eye fo Instantly wash with Get medical aid. Wa Remove from expose provide artificial rese rowide artificial rese provide artificial rese provide artificial rese provide artificial rese provide artificial rese provide artificial rese sector should was SECTION Wear respiratory adequate ventila section 8. Prevent further l pr Pick up and arra	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air is spiration. ear personal protective equ TION 5 - FIRE FIGHTIN ay, alcohol-resistant foam, may decompose upon con tained breathing apparatus N 6 - ACCIDENTAL REZ y protection. Avoid dust foo tion. Evacuate personnel to leakage or spillage if safe to ange disposal without creating	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb <u>NG MEASURES</u> dry chemical or carb nbustion or in high to for firefighting if nea <u>LEASE MEASURE</u> rmation. Avoid breat o safe areas. Avoid b	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist or reathing dust. For per roduct enter drains.	oxygen. If required, goggles. te poisonous fume. gas. Ensure sonal protection see
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and emergency procedures: Environmental precautio Methods and materials for	S Rinse opened eye for Instantly wash with Get medical aid. Wa Remove from expose provide artificial rese : A rescuer should wa SEC gents: Use water spra Take care as it ers: Wear self-content SECTION Wear respiratory adequate ventila section 8. or Pick up and arra gup containers for di See Section 7 for	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air i spiration. ear personal protective equ TION 5 - FIRE FIGHTIN ay, alcohol-resistant foam, may decompose upon con tained breathing apparatus N 6 - ACCIDENTAL RE y protection. Avoid dust for tion. Evacuate personnel to leakage or spillage if safe to ange disposal without creati isposal. or information on safe hand	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb <u>NG MEASURES</u> dry chemical or carb nbustion or in high te for firefighting if ne LEASE MEASURE rmation. Avoid breat o safe areas. Avoid b o do so. Do not let pr ing dust. Sweep up a ling. See section 8 fo	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist or reathing dust. For per roduct enter drains. nd shovel. Keep in su	oxygen. If required, goggles. te poisonous fume. gas. Ensure sonal protection see
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and emergency procedures: Environmental precautio Methods and materials for containment and cleaning	S Rinse opened eye for Instantly wash with Get medical aid. Wa Remove from expose provide artificial rese : A rescuer should wa SEC gents: Use water spra Take care as it ers: Wear self-content SECTION Wear respiratory adequate ventila section 8. or Pick up and arra gup containers for di See Section 7 for	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air is spiration. ear personal protective equ TION 5 - FIRE FIGHTIN by, alcohol-resistant foam, may decompose upon contained breathing apparatus N 6 - ACCIDENTAL REZ y protection. Avoid dust for tion. Evacuate personnel to leakage or spillage if safe to ange disposal without creations isposal.	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb <u>NG MEASURES</u> dry chemical or carb nbustion or in high te for firefighting if ne LEASE MEASURE rmation. Avoid breat o safe areas. Avoid b o do so. Do not let pr ing dust. Sweep up a ling. See section 8 fo	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist or reathing dust. For per roduct enter drains. nd shovel. Keep in su	oxygen. If required, goggles. te poisonous fume. gas. Ensure sonal protection see
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and emergency procedures: Environmental precautio Methods and materials for containment and cleaning	S Rinse opened eye fo Instantly wash with Get medical aid. Wa Remove from expose provide artificial rese : A rescuer should wa SEC gents: Use water spra Take care as it ers: Wear self-content SECTION Wear respiratory adequate ventila section 8. Prevent further I or Pick up and arra gup containers for di See Section 7 fo equipment. See	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air is spiration. ear personal protective equ TION 5 - FIRE FIGHTIN by, alcohol-resistant foam, may decompose upon contained breathing apparatus N 6 - ACCIDENTAL RE y protection. Avoid dust for tion. Evacuate personnel to leakage or spillage if safe to ange disposal without creation isposal. or information on safe hand Section 13 for information	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb <u>NG MEASURES</u> dry chemical or carb nbustion or in high te for firefighting if ne LEASE MEASURE rmation. Avoid breat o safe areas. Avoid b o do so. Do not let pr ing dust. Sweep up a ling. See section 8 fo on disposal.	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist or reathing dust. For per roduct enter drains. nd shovel. Keep in su	oxygen. If required, goggles. te poisonous fume. gas. Ensure sonal protection see
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and emergency procedures: Environmental precaution Methods and materials for containment and cleaning Additional information:	S Rinse opened eye fo Instantly wash with Get medical aid. Wa Remove from expose provide artificial rese A rescuer should wa SEC SEC Take care as it ers: Wear self-conte SECTION Wear respiratory a dequate ventila section 8. Prevent further I or Pick up and arra gup containers for di See Section 7 fo equipment. See SEC	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air is spiration. ear personal protective equ TION 5 - FIRE FIGHTIN by, alcohol-resistant foam, may decompose upon con- tained breathing apparatus N 6 - ACCIDENTAL RE- y protection. Avoid dust for tion. Evacuate personnel to leakage or spillage if safe to ange disposal without creation isposal. or information on safe hand Section 13 for information CTION 7 - HANDLING A	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb abustion or in high te for firefighting if ne LEASE MEASURE rmation. Avoid breat o safe areas. Avoid b o do so. Do not let pr ing dust. Sweep up a ling. See section 8 fo on disposal.	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist of reathing dust. For per roduct enter drains. nd shovel. Keep in su or information on pers	oxygen. If required, goggles. te poisonous fume. r gas. Ensure rsonal protection see titable, closed sonal protection
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and emergency procedures: Environmental precaution Methods and materials for containment and cleaning Additional information:	S Rinse opened eye fo Instantly wash with Get medical aid. Wa Remove from expose provide artificial res- server should wa SEC SEC Take care as it SECTION Wear respiratory adequate ventila section 8. Prevent further I Dr Pick up and arra gup containers for di See Section 7 fo equipment. See SEC Wash thoroughly after	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air is spiration. ear personal protective equ TION 5 - FIRE FIGHTIN by, alcohol-resistant foam, may decompose upon contained breathing apparatus N 6 - ACCIDENTAL RE y protection. Avoid dust for tion. Evacuate personnel to leakage or spillage if safe to ange disposal without creation isposal. or information on safe hand Section 13 for information	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb abustion or in high te for firefighting if new LEASE MEASURE rmation. Avoid breat o safe areas. Avoid b o do so. Do not let pr ing dust. Sweep up a ling. See section 8 fo on disposal. ND STORAGE ith eyes, skin, and ch	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist or reathing dust. For per roduct enter drains. nd shovel. Keep in su or information on pers	oxygen. If required, goggles. te poisonous fume. r gas. Ensure rsonal protection see titable, closed sonal protection
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and emergency procedures: Environmental precaution Methods and materials for containment and cleaning Additional information: Precautions for safe handling:	S Rinse opened eye fo Instantly wash with Get medical aid. W Remove from expose provide artificial res- : A rescuer should we SEC gents: Use water spra Take care as it ers: Wear self-content SECTION Wear respiratory adequate ventila section 8. Prevent further I or Pick up and arraa gup containers for di See Section 7 fo equipment. See SEC Wash thoroughly after Avoid dust formation.	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air is spiration. ear personal protective equ TION 5 - FIRE FIGHTIN ay, alcohol-resistant foam, may decompose upon con- tained breathing apparatus N 6 - ACCIDENTAL RE y protection. Avoid dust fo- tion. Evacuate personnel to leakage or spillage if safe to asposal. or information on safe hand Section 13 for information CTION 7 - HANDLING A handling. Avoid contact w	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb nbustion or in high te for firefighting if new LEASE MEASURE rmation. Avoid breat o safe areas. Avoid b o do so. Do not let pr ing dust. Sweep up a ling. See section 8 fo on disposal. ND STORAGE ith eyes, skin, and ch /gas/mist/vapors/spra	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist or reathing dust. For per roduct enter drains. nd shovel. Keep in su or information on pers othing. Avoid ingestic ay.	oxygen. If required, goggles. te poisonous fume. gas. Ensure sonal protection see titable, closed sonal protection
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and emergency procedures: Environmental precaution Methods and materials for containment and cleaning Additional information: Precautions for safe handling: Conditions for safe storage, including any	S Rinse opened eye fo Instantly wash with Get medical aid. W. Remove from expos- provide artificial res- : A rescuer should we SEC gents: Use water spra Take care as it ers: Wear self-cont SECTIO Wear respiratory d adequate ventila section 8. Prevent further I or Pick up and arra g up containers for di See Section 7 fo equipment. See SEC Wash thoroughly after Avoid dust formation. Store in a dry, cool and	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air is spiration. ear personal protective equ TION 5 - FIRE FIGHTIN ay, alcohol-resistant foam, may decompose upon con tained breathing apparatus N 6 - ACCIDENTAL RE y protection. Avoid dust for tion. Evacuate personnel to leakage or spillage if safe to inge disposal without creation isposal. or information on safe hand Section 13 for information CTION 7 - HANDLING A handling. Avoid contact we Avoid breathing dust/fume	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb nbustion or in high to for firefighting if nea LEASE MEASURE rmation. Avoid breat o safe areas. Avoid b o do so. Do not let pr ing dust. Sweep up a ling. See section 8 fo on disposal. ND STORAGE ith eyes, skin, and ch/ /gas/mist/vapors/spra p container closed w	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist or reathing dust. For per roduct enter drains. nd shovel. Keep in su or information on pers othing. Avoid ingestic ay.	oxygen. If required, goggles. te poisonous fume. gas. Ensure sonal protection see titable, closed sonal protection
Eyes: Skin: Ingestion: Inhalation: Protection of first-aiders: Suitable extinguishing ag Specific hazards arising from the chemical: Precautions for firefighte Personal precautions, protective equipment and emergency procedures: Environmental precaution Methods and materials for containment and cleaning Additional information: Precautions for safe handling: Conditions for safe	S Rinse opened eye fo Instantly wash with Get medical aid. W. Remove from expos- provide artificial res- : A rescuer should we SEC gents: Use water spra Take care as it ers: Wear self-cont SECTIO Wear respiratory d adequate ventila section 8. Prevent further I or Pick up and arra g up containers for di See Section 7 fo equipment. See SEC Wash thoroughly after Avoid dust formation. Store in a dry, cool and	ECTION 4 - FIRST AID or at least 15 minutes under water and soap and rinse t ash mouth out with water. sure and move to fresh air is spiration. ear personal protective equ TION 5 - FIRE FIGHTIN ay, alcohol-resistant foam, may decompose upon con tained breathing apparatus N 6 - ACCIDENTAL REZ y protection. Avoid dust for tion. Evacuate personnel to leakage or spillage if safe to ange disposal without creation isposal. or information on safe hand Section 13 for information CTION 7 - HANDLING A handling. Avoid contact w Avoid breathing dust/fume well ventilated place. Kee	r running water. Get horoughly. Get medi immediately. If breat ipment, such as rubb NG MEASURES dry chemical or carb nbustion or in high to for firefighting if nea LEASE MEASURE rmation. Avoid breat o safe areas. Avoid b o do so. Do not let pr ing dust. Sweep up a ling. See section 8 fo on disposal. ND STORAGE ith eyes, skin, and ch/ /gas/mist/vapors/spra p container closed w	medical aid. ical aid. thing is difficult, give per gloves and airtight on dioxide. emperatures to genera cessary. ES thing vapours, mist or reathing dust. For per roduct enter drains. nd shovel. Keep in su or information on pers othing. Avoid ingestic ay.	oxygen. If required, goggles. te poisonous fume. gas. Ensure sonal protection see titable, closed sonal protection

	SECTION & EVDOST	RE CONTROLS / PERSONAL PI	DOTECTION	Page 2/2
Engineering Controls:		exhaust ventilation, or other engineeri		irhorne levels Safety
Engineering Controls.	shower and eye bath.	And ast ventilation, or other engineer	ing controls to control a	irobilie levels. Salety
Personal Protective Equ				
Respiratory protection:		tained breathing apparatus (SCBA), s	supplied air respirator, e	tc. Use respirators
		iate government standards and follow		
Eye protection:	Wear chemical safety gla		U	
Hand protection:	Impervious gloves.			
Skin and body protection	n: Wear appropriate protect	tive work clothing.		
	SECTION 9 - PHY	YSICAL AND CHEMICAL PROP	ERTIES	
Form:	Powder	Flash Point:	Not available	
Color:	Beige	Solubility:	Not available	
Boiling Point:	Not available	Molecular Formula:	C9H8O2	
Freezing/Melting Point:	142 - 144 °C - lit.	Molecular Weight:	148,16	
		0 - STABILITY AND REACTIVIT		
Chemical Stability:		under normal temperatures and press	sures.	
Possibility of hazardous	1	cial reactivity has been reported.		
Incompatible Materials:	e	oxidizing agents, strong bases		
Conditions to avoid:		patible products		
Hazardous Decompositie	on Products: Carbor	n oxides		
		TOXICOLOGICAL INFORMAT	TION	
Acute Toxicity:	No data available			
Skin corrosion/irritation				
Serious eye damage/irrit				
Germ cell mutagenicity:				
Carcinogenicity:		ent of this product present at levels g		.1% is identified as
		confirmed human carcinogen by IAI	RC.	
Domino din officio domi officio	NTP = No data available	lable		
Reproductive toxicity: RTECS Number:	No data available Not available			
KIECS Number.				
		2 - ECOLOGICAL INFORMATIO	DN	
Mobility in soil:	No data available			
Serious eye damage/irritat				
Toxicity:	No data available			
	SECTION 1	3 - DISPOSAL CONSIDERATION	NS	
Waste treatment method				
		solutions to a licensed disposal comp		
		a chemical incinerator equipped with	an afterburner and scru	bber.
	spose of as unused product.			
packaging: Dis	spose of in a manner consistent	t with federal, state, and local regulat	ions.	
		14 - TRANSPORT INFORMATIO		
	IATA Not regulated	IMO Nat regulated		D/ADR
	Not regulated	Not regulated		regulated
		5 - REGULATORY INFORMATIO		
-		of Regulation (EC) No. 1907/2006.		
Canadian DSL/NDSL		s not listed on Canada's DSL or NDS	L List.	
US Federal TSCA	CAS# 10/5-49-6 18	s not listed on the TSCA Inventory.		
	SECTIO	N 16 - OTHER INFORMATION		
	ייי ממצע איי	WARRANTY		1 .
		ccording to the present knowledge of		
		be used only as a guide. Georganics	Lia. is not liable for da	mages incurred in the
handling or contact with				<u>.</u>