Material Safety Data Sheet

Page: 1 of 4

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Infosafe No™	LQ0MD Issue	Date :Noven	ıber 2011	ISSUED b	DY DWYERINS
Product Name	VIOLET GAGE FLUID				
	Clas	sified as ha	zardous		
1. IDENTIFICAT	TION OF THE MATERIAL	AND SUPPLI	ER		
Product Name	VIOLET GAGE FLUID				
Company Name	DWYER INSTRUMENTS PTY. LTD				
Address	Unit 1, 11 Waverley Drive Unandera NSW 2526 Australia				
Emergency Tel.	1800 638 556 (24 hours)				
Recommended Use	For specific use as an indicating fluid for Dwyer Instruments, Inc. products only.				
2. HAZARDS IDH	ENTIFICATION				
Hazard Classification	Classified as hazardous HAZARDOUS SUBSTANCE. NON-DANGEROUS GOODS. Hazard classification according to the criteria of NOHSC. Dangerous goods classification according to the Australia Dangerous Goods Code.				
Risk Phrase(s)	Classified as hazardous R65 Harmful: may cause lung damage if swallowed.				
Safety Phrase(s)	S62 If swallowed, do not induce vomiting; seek medical advice immediately and show this container or label.				
3. COMPOSITIO	N/INFORMATION ON IN	GREDIENTS			
Ingredients	Name	CAS	Proportion	Hazard Symbol	Risk Phrase
	Distillates, petroleum, hydrotreated light Ingredients determined not to be hazardous.	64742-47-8	60-100 % Balance		
4. FIRST AID ME	EASURES				
Inhalation Ingestion	If inhaled, remove affected person from contaminated area. Keep at rest until recovered. If symptoms persist seek medical attention. Do NOT induce vomiting. Wash out mouth and lips with water. Where vomiting occurs naturally have affected person place head below hip level in order to				
Skin	reduce risk of aspirat: Wash affected area thom				evelop seek
Eye	medical attention. If in eyes, hold eyelids apart and flush the eyes continuously with running water. Continue flushing for several minutes until all contaminants are washed out completely. If symptoms develop and persist seek medical attention.				
First Aid Facilities	Eyewash and normal wash				
Advice to Doctor	Treat symptomatically.				
5. FIRE FIGHTIN	NG MEASURES	_			
Suitable	Use carbon dioxide, dry	y chemical, fo	oam, water mi	st or water spray	7.
Extinguishing Media Hazards from Combustion Products	Under fire conditions gases including carbon				ing fumes and
Specific Hazards	Combustible liquid. The	is product wil	l readily bu	rn under fire com	nditions.

Specific Hazards Combustible liquid. This product will readily burn under fire conditions.

Precautions in
connection with FireFire fighters should wear Self-Contained Breathing Apparatus (SCBA) operated
in positive pressure mode and full protective clothing to prevent exposure to
vapours or fumes. Water spray may be used to cool down heat-exposed
containers. Fight fire from safe location. This product should be prevented
from entering drains and watercourses.

6. ACCIDENTAL RELEASE MEASURES

Page: 2 of 4

Infosafe No™	LQOMD	Issue Da	te :Nov	ember 2	011	ISSUED by DWYERINS
Product Name	VIOLET GAG	FE FLUID				
		Classi	fied as 1	hazardou	IS	
Emergency Procedures	Wear appropriate personal protective equipment and clothing to prevent exposure. Extinguish or remove all sources of ignition and stop leak if safe to do so. Increase ventilation. Evacuate all unprotected personnel. If possible contain the spill. Place inert absorbent, non-combustible material onto spillage. Use clean non-sparking tools to collect the material and place into suitable labelled containers for subsequent recycling or disposal. Dispose of waste according to the applicable local and national regulations. If contamination of sewers or waterways occurs inform the local water and waste management authorities in accordance with local regulations.					
7. HANDLING A	ND STORAG	E				
Precautions for Safe Handling	Prevent the inhalation ignition so contain haz Washing han	e build up of n of vapours and purces. Do not ardous residue ds prior to ea	nists or v d mists, a pressuris es. Mainta ating, dri	rapours i and skin se, cut, in high nking, s	n the work or eye cont heat or we standards o moking or u	sealed when not in use. atmosphere. Avoid tact. Do not use near ld containers as they may of personal hygiene i.e. using toilet facilities.
Conditions for Safe Storage	oxidising a closed when damage. Ins appropriate precautions procedures. be made to and combust	gents, strong not in use an pect regularly fire extingu against stat For informat Australian Sta	acids, fo nd securel for defi ishers ava ic electri ion on the andard AS1 Reference	odstuffs y sealed ciencies ilable i city dis design 940 - Th	, and cloth and protec such as da n and near charges. Us of the store e storage a	sources of ignition, hing. Keep containers cted against physical amage or leaks. Have the storage area. Take se proper grounding reroom, reference should and handling of flammable de to all applicable local
8. EXPOSURE C	ONTROLS/PI	ERSONAL PRO	TECTION	I		
National Exposure Standards	No exposure Occupationa some chemic	e standards hav 1 Health & Sa 2als may resul	ve been es Sety Commi t in enhan	tablishe ssion (N cement o	OHSC). Howe f pre-exist	mixture by the National ever, over-exposure to ting adverse medical ept to the least possible
Biological Limit Values		al limits allo	ocated.			
Engineering Controls	limits. Whe and natural is required combustible Classificat	re vapours or ventilation Refer to AS liquids and ion of areas	mists are is inadequ 1940 - Th AS/NZS 600 - Explosiv	e generat late, a f le storag 179.10.1: re gas at	ed, particu lameproof e e and hand 2009 Explos	ls below the exposure ularly in enclosed areas, exhaust ventilation system ling of flammable and sive atmospheres - for further information
Respiratory Protection	If engineer then an app Reference s Selection, 1716, Respi	proved respira hould be made Use and Mainte	are not ef cor with a to Austra enance of cive Devic	fective replace lian/New Respirat	able mist : Zealand St ory Protect	ling airborne exposure filter should be used. tandards AS/NZS 1715, tive Devices; and AS/NZS ke any necessary changes
Eye Protection	Safety glas choice of a circumstanc	ses with side ppropriate eye es. Eye prote	shields c e/face pro ction devi	tection ces shou	will vary a ld conform	should be worn. Final according to individual with Australian/New dustrial Applications.
Hand Protection	Wear gloves vary accord according t	of impervious ling to individ o risk assess	s material dual circu ments unde	. Final Imstances ertaken.	choice of a i.e. metho Reference a	appropriate gloves will ods of handling or should be made to AS/NZS use and maintenance.
Body Protection	Suitable pr	otective work ded. Chemical	wear, e.g	. cotton	overalls }	buttoned at neck and wrist ded where large quantities
9. PHYSICAL AN	ND CHEMICA	L PROPERTIE	ES			
Appearance	Violet liqu	id				
	Charactoria					

Odour	Characteristic

Print Date: 7/12/2011

CS: 1.5.32

Page:	3	of	4
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Infosafe No™	LQOMD Issue Date :November 2011 ISSUED by DWYERINS
Product Name	VIOLET GAGE FLUID
	Classified as hazardous
Melting Point	Not available
Boiling Point	Not available
Solubility in Water	Insoluble
Specific Gravity	1.0
pH Value	4.98
Vapour Pressure	Not available
Vapour Density	Not available
(Air=1) Flash Point	58.9°C
Flammability	Combustible
Auto-Ignition Temperature	Not applicable
Flammable Limits -	Not applicable
Flammable Limits - Upper	Not applicable
	AND REACTIVITY
Chemical Stability	Stable under normal conditions of storage and handling.
Conditions to Avoid	Heat, flames and other sources of ignition.
Incompatible	Strong oxidizing agents
Materials Hazardous Decomposition Products Hazardous	Thermal decomposition may result in the release of toxic and/or irritating fumes and gases including carbon monoxide, carbon dioxide and oxides of nitrogen. Will not occur.
Polymerization	
	GICAL INFORMATION
Toxicology Information	No toxicity data available for this product.
Inhalation	Inhalation of product vapours may cause irritation of the nose, throat and
Ingestion	respiratory system. Harmful-may cause lung damage if swallowed. Small amounts of liquid aspirated into the respiratory system during ingestion or from vomiting may cause severe pulmonary injury that may lead to death. May cause irritation to the mouth, throat, esophagus and stomach with symptoms of nausea, abdominal discomfort,
Skin	vomiting and diarrhoea. May be irritating to skin. The symptoms may include redness, itching and swelling

tearing. Chronic Effects Not available

12. ECOLOGICAL INFORMATION

swelling.

Ecotoxicity	No ecological data are available for this material.
Persistence / Degradability	Not available
Mobility	Not available
Environ. Protection	Prevent this material entering waterways, drains and sewers.

May be irritating to eyes. The symptoms may include redness, itching and

13. DISPOSAL CONSIDERATIONS

Disposal	The disposal of the spilled or waste material must be done in accordance with
Considerations	applicable local and national regulations.

Print Date: 7/12/2011

Eye

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Page: 4 of 4

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	Classified as hazardous		
14. TRANSPORT	INFORMATION		
Transport Information	Road and Rail Transport (ADG Code): Not classified as Dangerous Goods according to the Australian Code for the Transport of Dangerous Goods by Road and Rail (ADG Code) (7th edition). Marine Transport (IMO/IMDG): Not classified as Dangerous Goods by the criteria of the International		
	Maritime Dangerous Goods Code (IMDG Code) for transport by sea. Air Transport (ICAO/IATA): Not classified as Dangerous Goods by the criteria of the International Air Transport Association (IATA) Dangerous Goods Regulations for transport by ai:		
15. REGULATOR	RY INFORMATION		
Regulatory Information	Classified as Hazardous according to criteria of National Occupational Health & Safety Commission (NOHSC), Australia. Not classified as a Scheduled Poison according to the Standard for the Uniform Scheduling of Medicines and Poisons (SUSMP).		
Poisons Schedule	Not Scheduled		
Hazard Category	Harmful		
16. OTHER INFO	DRMATION		
Date of preparation or last revision of MSDS	MSDS Created: November 2011		

...End Of MSDS...

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