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Infosafe No TM LPY6H Issue Date : May 2014	ISSUED by HBFULL
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Product Name FOSTER 60-38 MONOLAR

Classified as hazardous

1. IDENTIFICATION OF THE MATERIAL AND SUPPLIER

Product Name	FOSTER 60-38 MONOLAR
Company Name	H.B. FULLER COMPANY (ABN 003 638 435)
Address	16-22 Red Gum Drive Dandenong South Victoria 3175 Australia
Emergency Tel.	AUS: 1800 033111 (or IDD +61 3 9663 2130), NZ: 0800 734 607 (Or IDD +64 473 4607)
Telephone/Fax Number	Tel: Customer Service Toll Free Numbers: Australia 1800 423 855; New Zealand: 0800 555 072
Recommended Use	Used as a highly durable, protective weather coating for thermal insulation installed outdoors. It is also used for a vapour barrier finish for pipe fittings.
Other Information	This MSDS summarises at the date of issue our best knowledge of the health and safety hazard information of the product, and in particular, how to safely handle and use the product in the workplace. Since H.B. Fuller Company Australia Pty Ltd cannot anticipate or control the conditions under which the product may be used, each user must, prior to usage, review this MSDS in the context of how the user intends to handle and use the product in the workplace. If clarification or further information is needed to ensure that an appropriate assessment can be made, the user should contact this company. Our responsibility for the products sold is subject to our standard terms and conditions, a copy of which is sent to our customers and is also available on request.

2. HAZARDS IDENTIFICATION

Hazard Classification	Classified as hazardous Australia: Classified as Hazardous according to criteria of National Occupational Health and Safety Commission (NOHSC), Australia. Classified as Dangerous Goods according to the Australian Code for the Transport of Dangerous Goods by Road and Rail. (7th edition)
	New Zealand: Classified as Hazardous according to the Hazardous Substances (Minimum Degrees of Hazard) Regulations 2001, New Zealand. Classified as Dangerous Goods for transport according to the New Zealand Standard NZS 5433:2012 Transport of Dangerous Goods on Land.
	HSNO Classification: 3.1C - Flammable liquid: medium hazard 6.1D (Inhalation) - Substance that is acutely toxic 6.1E (Oral) - Substance that is acutely toxic 6.3B - Substance that is mildly irritating to the skin 6.4A - Substance that is irritating to the eyes 6.7B - Substance that is a suspected human carcinogen 6.8B - Substance that is suspected to be a human reproductive or developmental toxicant 6.9B (Repeated exposure) - Substance that is harmful to human target organs or systems 9.1B - Substance that is ecotoxic in the aquatic environment
	Hazard statement codes: H226 Flammable liquid and vapour. H303 May be harmful if swallowed. H316 Causes mild skin irritation. H319 Causes serious eye irritation. H332 Harmful if inhaled. H351 Suspected of causing cancer.



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Infosafe No™ LPY6H Issue Date : May 2014 ISSUED by HBFULL Product Name FOSTER 60-38 MONOLAR Classified as hazardous H361 Suspected of damaging fertility or the unborn child. H373 May cause damage to organs through prolonged or repeated exposure by inhalation and by ingestion H411 Toxic to aquatic life with long lasting effects. Precautionary statement codes - Prevention: P102 Keep out of reach of children. P103 Read label before use. P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood. P210 Keep away from heat/sparks/open flames/hot surfaces, No smoking. P233 Keep container tightly closed. P240 Ground/bond container and receiving equipment. P241 Use explosion-proof electrical/ventilating/lighting/ equipment. P242 Use only non-sparking tools. P243 Take precautionary measures against static discharge. P260 Do not breathe dust/fume/gas/mist/vapours/spray. P264 Wash skin thoroughly after handling. P271 Use only outdoors or in a well-ventilated area. P273 Avoid release to the environment. P280 Wear protective gloves/protective clothing/eye protection/face protection. Precautionary statement codes - Response: GENERAL. P101 If medical advice is needed, have product container or label at hand. P308+P313 IF exposed or concerned: Get medical advice/ attention. P314 Get medical advice/attention if you feel unwell. P331 Do NOT induce vomiting. P370+P378 In case of fire: Use Use carbon dioxide, dry chemical or foam for extinction. P391 Collect spillage. TNHALATTON P304+P340 IF INHALED: Remove to fresh air and keep at rest in a position comfortable for breathing. EYE P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P313 If eye irritation persists: Get medical advice/attention. SKIN P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. P332+P313 If skin irritation occurs: Get medical advice/ attention. P362 Take off contaminated clothing and wash before re-use. Precautionary statement codes - Storage: P405 Store locked up. P403+P235 Store in a well-ventilated place. Keep cool. Precautionary statement codes - Disposal: P501 In the case of a substance that is in compliance with a HSNO approval other than a Part 6A (Group Standards) approval, a label must provide a description of one or more appropriate and achievable methods for the disposal of a substance in accordance with the Hazardous Substances (Disposal) Regulations 2001. This may also include any method of disposal that must be avoided. See Section 13 for disposal details **Risk Phrase(s)** Classified as hazardous R10 Flammable. R20 Harmful by inhalation.

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Product Name	FOSTER 60-38	MONOLAR					
		Clas	sified as ha	zardous			
	R36/37/38 Ir R51/53 Toxic aquatic envi	ritating to to aquatic from the total to a total tota tota	eyes, respirat organisms, may	ory system an v cause long-t	d skin. erm adverse effe	cts in †	the
Safety Phrase(s)	SIG Keep away S23 Do not bu S33 Take pred S36/37/39 Wea S61 Avoid re data sheet. S9 Keep conta	y from source reathe gas/f cautionary me ar suitable p lease to the ainer in a we	es of ignitior umes/vapour/sp easures agains protective clo environment. ell ventilated	h - No smoking pray st static disc othing, gloves Refer to spec A place.	harges. and eye/face pri ial instructions	otection /safety	n.
. COMPOSITION	/INFORMATION	N ON INGRED	DIENTS				
ngredients	Name		CAS	Proportion	Hazard Symbol	Risk	Phrase
	1,2,4- Trimet Solvent napht petroleum, li aromatic	thylbenzene tha, ight	95-63-6 64742-95-6	10-30 % 10-30 %			
	1,3,5-Trimeth Titanium dios Xylene Diethylbenzer Cumene 2-Propoxyetha Antimony Oxid	nylbenzene kide ne anol de	108-67-8 13463-67-7 1330-20-7 25340-17-4 98-82-8 2807-30-9 1309-64-4	1-10 % 1-10 % 1-5 % 1-5 % 1-5 % 1-5 % 0-<1 %	Xi	R10,	R37
	Ingredients on not to be had	determined zardous.		Balance			
. FIRST AID MEA	ASURES						
nhalation	If inhaled, respiration	remove affec if not breat	ted person fro hing. Seek med	om contaminate lical attentio	d area. Apply ar	tificia	1
ngestion	Do not induce medical atter	e vomiting. N ntion.	Wash out mouth	thoroughly w	ith water. Seek	immedia	te
Skin	Remove all co with soap and	ontaminated d water. Was	clothing immed h contaminated	liately. Wash I clothing bef	affected area the ore reuse or dis	oroughly card. Se	y eek
Eye	If in eyes, h water. Remove contaminants	nold eyelids e contact les are washed	apart and flu nses. Continue out completely	ash the eyes c e flushing for y. Seek medica	ontinuously with several minutes l attention.	running until a	g all
First Aid Facilities	Eyewash, safe	ety shower a	nd normal wash	room faciliti	es.		
Advice to Doctor	Treat symptor	matically.					
Other Information	For advice in at once. (Aus	n an emergen stralia: 131	cy, contact a 126, New Zeal	Poisons Infor and: 0800 764	mation Centre or 766)	a docto	or
5. FIRE FIGHTIN	G MEASURES						
Suitable Extinguishing Media	Use carbon di If not availa	ioxide, dry able normal	chemical or fo foam can be us	oam. Alcohol r sed.	esistant foam is	prefer	red.
Hazards from Combustion	Under fire co gases includ sulfur and n	onditions the ing carbon me itrogen conte	is product may onoxide, carbo aining gases.	v emit toxic a on dioxide, ox	nd/or irritating ides of nitrogen	fumes a , chlor:	and ine,
rroducts Specific Hazards Hazchem Code	Flammable lic Flashback alc explosion haz •3Y	quid and vapo ong the vapo zard.	our. Vapour/ai ur trail may c	r mixtures ma occur. Runoff	y ignite explosito sewer may crea	vely. ate fire	e or

Fire fighters should wear full protective clothing and self-contained Precautions in breathing apparatus (SCBA) operated in positive pressure mode. In case of fire connection with Fire the product may be violently or explosively reactive. Use water spray to disperse vapours. This product should be prevented from entering drains and watercourses.

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Product Name	FOSTER 60-38 MONOLAR	2				
	C	lassified as haz	ardous			
Unsuitable Extinguishing Media	Do not use water jet.					
6. ACCIDENTAL R	ELEASE MEASURES					
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 ANI) STORAGE					
Precautions for Safe Handling	Avoid contact with ski glasses. Use in design sparks, flames and oth storage containers in workplace air. Keep co against static dischar personal hygiene is ma hands before eating, co	n and eyes. Wear hated areas with 1 her ignition sourc the work area. Pr ontainers tightly rges. Do not empty hintained when usi drinking, smoking	overalls, imp ocal exhaust es. Use appro event release closed. Take into drains. ng this produ or using the	ervious g ventilatio ved flamma of vapour precaution Ensure a uct, that toilet fa	loves and sa on, away fro able liquid rs and mists nary measure high level is, always w cilities.	fety m into s of ash
Storage	onditions for Safe torage Store in a cool, dry, well-ventilated area away from sources of ignition, oxidising agents, strong acids, foodstuffs, and clothing. Keep containers closed when not in use, securely sealed and protected against physical damage Inspect regularly for deficiencies such as damage or leaks. Have appropriate fire extinguishers available in and near the storage area. Take precautions against static electricity discharges. Use proper grounding procedures. Ensur that storage conditions comply with applicable local and national regulations For information on the design of the storeroom, reference should be made to Australian Standard AS1940 - The storage and handling of flammable and combustible liquids.			mage. ate ns nsure ions. to		
8. EXPOSURE CO	NTROLS/PERSONAL PRO'	TECTION				
National Exposure Standards	No exposure value assi Occupational Safety ar Labour. However, the a below. Safe Work, Australia E	gned for this mat d Health Service available exposure Exposure Standards	erial by Safe (OSH) of the limits for i :	Work, Au: New Zealan .ngredient:	stralia or t nd Departmen s are listed	he t of
	Substance	TWA	STEL	NO?	TICES	
	Cumene Xylene Antimony oxide (as Sb) Titanium dioxide	25 125 80 350 - 0.5 - 10	75 3 150 6 -	375 SI 555 - I:	k - nspirable du	st
	New Zealand Occupation Standards:	hal Safety and Hea	lth Service	(OSH) Workj	place Exposu	re
	Substance	TWA	STEL	NO	TICES	
	Cumene	ppm mg/m³ 25 125	ppm n 75 7	1g/m³ 375 S	k	
	Xylene	50 217	-			
	Antimony oxide (as Sb) Titanium dioxide TWA (Time Weighted Ave particular substance w a five-day week.	- 0.5 - 10 erage): The averag when calculated ov	e airborne co er a normal e	- In oncentration	- nspirable du on of a working day	st , for
	STEL (Short Term Expos minute period which sh	sure Limit): The a hould not be excee	verage airbon ded at any ti	ne concent me during	tration over a normal	a 15

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Product Name	FOSTER 60)-38 MONOLAR		
		Classified	d as hazardous	
Biological Limit Values	eight-hou 'Sk' Noti exposure. Biologica Hygienist	r workday. ce: Absorption through The exposure standard 1 Exposure Indice (BEI s (ACGIH) for ingredie	the skin may be a is invalidated if from American Cor nts are as follows:	significant source of such contact should occur. nference of Industrial
values	Determina Indice (B XYLENE [1	nt EI) 330-20-7]	Sampling Time	Biological Exposure
Engineering Controls	Methylhip This subs ventilati flame-pro controls the expos relevant requireme combustib Classific concernin	puric acids in urine tance is hazardous and on system, drawing vap of exhaust ventilation are not sufficient to ure standards, suitabl regulations for furthe nts. Refer to AS 1940 le liquids and AS/NZS ation of areas - Explo g ventilation requirem	End of shift I should be used with oours away from work a system is required maintain concentrat er erspiratory prote or information conce - The storage and h 60079.10.1:2009 Exp osive gas atmosphere ents.	<pre>1.5 g/g creatinine th a local exhaust kers' breathing zone. A d. If the engineering tions of vapours/mists below ection must be worn. Refer to erning ventilation handling of flammable and plosive atmospheres - es, for further information</pre>
Respiratory Protection	If engine then an a used. Ref respirato Standards Protectiv	ering controls are not pproved respirator wit er to relevant regulat ry protective requirem AS/NZS 1715, Selectic e Devices; and AS/NZS	c effective in contr th a replaceable var cions for further in ments. Reference sho on, Use and Maintena 1716, Respiratory H for individual circu	rolling airborne exposure por/ mist filter should be nformation concerning buld be made to Australian ance of Respiratory Protective Devices, in order
Eye Protection	Safety gl appropria will vary conform t Australia Applicati	asses with side shield te should be used. Fir according to individu o relevant regulations n/New Zealand Standard	As, chemical goggles hal choice of approp hal circumstances. H s. Eye protection sh A AS/NZS 1337 - Eye	s or full-face shield as priate eye/face protection Eye protection devices should hould conform with Protectors for Industrial
Hand Protection	Wear glov appropria methods o protectiv made to A	es of impervious mater te gloves will vary ac f handling or accordir e gloves should confor S/NZS 2161.1: Occupati	tial such as nitrile cording to individu ng to risk assessmen to relevant regul conal protective glo	e rubber. Final choice of ual circumstances i.e. nts undertaken. Occupational lations. Reference should be oves - Selection, use and
Body Protection	Suitable is recomm are handl	protective workwear, e ended. Chemical resist ed.	e.g. cotton overalls ant apron is recomm	s buttoned at neck and wrist mended where large quantities

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance	White liquid
Odour	Solvent
Melting Point	Not available
Boiling Point	Not available
Solubility in Water	Not available
Specific Gravity	1.100
pH Value	Not available
Vapour Pressure	Not available
Vapour Density	Not available
(Air=1) Evaporation Rate	Not available
Colour	White

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Infosafe No™	LPY6H	Issue Date :	May 2014		ISSUED]	by	HBFULL
Product Name	FOSTER 60-38 MO	NOLAR					
		Classified	as hazardous				
Volatile Component	VOC: 57.80% (weig VOC, EPA Method 2 (theoretically de	ght) 24, less water a etermined)	nd exempt solvents:	632g/liter	of materi	al	
Flash Point	43°C (Tag Closed	Cup)					
Flammability	Flammable						
Auto-Ignition	Not available						
Temperature Flammable Limits - Lower	Not available						
Flammable Limits -	Not available						
Upper Dynamic Viscosity	>60,000cPs						
Other Information	Solids: 42.5%(by	weight)					

10. STABILITY 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	Thermal decomposition may result in the release of toxic and/or irritating
Decomposition	fumes and gases including carbon monoxide, carbon dioxide, oxides of nitrogen,
Products	chlorine, sulfur and nitrogen containing gases.
Hazardous	Will not occur.
Polymerization	

11. TOXICOLOGICAL INFORMATION

Toxicology	The available toxicity data for ingredients given below.
Information	
Inhalation	Harmful if inhaled. Irritating to respiratory system. Inhalation of product will cause irritation of the nose, throat and respiratory system. Inhalation of high concentrations may result in central nervous system (CNS) effects such as dizziness, weakness, fatigue, nausea, headache, and lack of coordination.
Ingestion	Ingestion of this product may irritate the gastric tract causing nausea and vomiting.
Skin	Irritating to skin. Skin contact will cause redness, itching and swelling. Repeated exposure may cause skin dryness and cracking and may lead to dermatitis.
Eye	Irritating to eyes. On eye contact this product will cause tearing, stinging, blurred vision, and redness. Temporary vision impairment (cloudy or blurred vision) is possible.
Chronic Effects	This product contains titanium dioxide. No exposure to titanium dioxide is anticipated during normal use of this product as it is bound in the liquid. It should be noted, however, that Titanium dioxide is listed as a group 2B carcinogen by the IARC (International Agency for Research on Cancer). Inhalation of titanium dioxide may cause cancer or other serious delayed lung injury. Grinding or machining of coated materials may release titanium dioxide. Use approved dust respirator when grinding, sanding or machining the dried items.
Carcinogenicity	Cumene, Titanium dioxide and Antimony oxide have been classified by the IARC (International Agency for Research on Cancer) as group 2B carcinogens. Group 2B - Possibly carcinogenic to humans. Xylene is listed as a Group 3: Not classifiable as to carcinogenicity to humans according to International Agency for Research on Cancer (IARC).
Acute Toxicity - Oral	Solvent naphtha, petroleum, light aromatic LD50(rat): 8,400mg/kg 1,2,4- Trimethylbenzene



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Product Name	FOSTER 60-38 MONOLAR	
	Classified as bazardous	
	LD50(rat): 5,000mg/kg	
	Xylene	
	Diothylhonzono	
	LD50(rabbit) · 3000mg/kg	
	2-Propoxyethanol	
	LD50(rat): 3,089mg/kg	
	Cumene	
	LD50(rat): 1,400mg/kg	
	Antimony trioxide	
	LD50(rat): >34,600mg/kg	
Acute Toxicity -	Cumene	
Dermal	LD50(rabbit): 12ml/kg	
	Xylene	
	LD50(rat): 1,700mg/kg	
	2-Propoxyethanol	
· · · · ·	LDSU(rappit): 960mi/kg	
Acute Toxicity -	$1,2,4^{-1}$ IIImechyphenzene LC50(rat), 18 000mg/m ³ //b	
Inhalation	1.3.5- Trimethylbenzene	
	$LC50(rat): 24,000 mg/m^3/4h$	
	2-Propoxyethanol	
	LC50(mouse): 2,024ppm/4h	
	Xylene	
	LC50(rat): 5,000ppm/4h	
	Cumene	
	LC50(mouse): 17,500mg/m³/4h	
12. ECOLOGICA	AL INFORMATION	
Ecotoxicity	Toxic to aquatic organisms, may cause long-term adverse effe	ects in the aquatic
-	environment.	-
Persistence /	Not available	
Degradability		
Mobility	Not available	
Diagonumulativo	Not available	

Do not discharge this material into waterways, drains and sewers.

13. DISPOSAL CONSIDERATIONS

Disposal Considerations

Bioaccumulative Potential

Environ. Protection

Australia:

Dispose of waste according to applicable local and national regulations. Labels should not be removed from containers until they have been cleaned. Advise flammable nature. Empty containers may contain flammable residues. Do not puncture, cut or weld on or near empty containers.Contaminated containers must not be treated as household waste. Containers should be cleaned by appropriate methods and then re-used or disposed of by landfill or incineration as appropriate. Do not incinerate closed containers. Wastes including emptied containers are controlled wastes and should be disposed of in accordance with all applicable local and national regulations. Do not allow into drains or watercourses or dispose of where ground or surface waters may be affected.

New Zealand: Product Disposal: Product wastes are controlled wastes and should be disposed of in accordance with all applicable local and national regulations. This product can be disposed through a licensed commercial waste collection service. In this specific case the product is a solvent-based, flammable substance and therefore can be sent to an approved high temperature incineration plant for

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Product Name FOSTER 60-38 MONOLAR

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disposal.

Personal protective clothing and equipment as specified in Section 8 of this SDS must be worn during handling and disposal of this product. The ventilation requirements as specified in the same section must also be followed, and the precautions given in Section 7 of this SDS regarding handling must also be followed.

Do not dispose into the sewerage system. Do not discharge into drains or watercourses or dispose where ground or surface waters may be affected. In New Zealand, the disposal agency or contractor must comply with the New Zealand Hazardous Substances (Disposal) Regulations 2001. Further details regarding disposal can be obtained on the EPA New Zealand website under specific group standards.

Container Disposal:

The container or packaging must be cleaned and rendered incapable of holding any substance. It can then be disposed of in a manner consistent with that of the substance it contained. In this instance the packaging can be disposed through a commercial waste collection service. Alternatively, the container or packaging can be recycled if the hazardous residues have been thoroughly cleaned or rendered non-hazardous. In New Zealand, the packaging (that may or may not hold any residual substance) that is lawfully disposed of by householders or other consumers through a public or commercial waste collection service is a means of compliance with regulations.

14. TRANSPORT INFORMATION

Transport Information	Road and Rail Transport: Australia: This material is a Class 3 - Flammable Liquid according to The Australian Code for the Transport of Dangerous Goods by Road and Rail.
	following: - Class 1, Explosives
	- Division 2.1, Flammable Gases, (Division 2.1 and Class 3 are incompatible in transport if both are in tanks or other receptacles with a capacity individually exceeding 500 L.)
	- Division 2.3, Toxic Gases - Division 4.2 Spontaneously Combustible Substances - Division 5.1 Oxidising Agents
	 Division 5.2, Organic Peroxides Class 6 Toxic or Infectious Substances (where the flammable liquid is nitromethane) Class 7: Padioactive materials unless specifically exempted
	 Class 7: Radioactive materials unless specifically exempted New Zealand: This material is classified as Dangerous Goods Class 3 - Flammable Liquid Must not be loaded in the same freight container or on the same vehicle with: Class 1, Explosives Division 2.1, Flammable gases Division 2.3, Toxic gases Division 4.2, Spontaneously combustible substances Division 5.1, Oxidising substances Division 5.2, Organic peroxides or Class 7, Radioactive materials unless specifically exempted. Must not be loaded with in the same freight container; and on the same vehicle must be separated horizontally by at least 3 metres unless all but one are packed in separate freight containers with: Division 4.3, Dangerous when wet substances Goods of packing group II or III may be loaded in the same freight container or on the same vehicle if transported in separates with: Division 4.2, Spontaneously combustible substances



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Product Name	FOSTER	60-38 1	MONOLAR							
			Cla	assifie	d as	hazardous				
	- Divis - Divis - Divis	sion 4.3 sion 5.1 sion 5.2	, Dangero , Oxidisi , Organic	ous when ng subs peroxi	wet s tances des	ubstances				
	Marine Transport (IMO/IMDG): Classified as Dangerous Goods by the criteria of the International Maritime Dangerous Goods Code (IMDG Code) for transport by sea. UN No.: 1139								3	
	Proper POLLUTA Class:	Shipping ANT 3	g Name: (COATING	SOLUTI	ON (1,2,4- 1	'rımethylbenzer	1e) MARINE	;	
	EMS No. Special	.: F-E, S Provis	p: 111 S-E ion(s): 9	955						
	Air Tra Classif Transpo UN No.: Proper	ansport fied as 1 ort Assoc : 1139	(ICAO/IAT Dangerous ciation (TA): Goods I (IATA) D	by the angero	e criteria of bus Goods Reg	the Internati gulations for t	ional Air transport	by a	air.
	Class: Packag: Label: Packag: Packag:	3 ing Group Flammab ing Inst: ing Inst:	p: III le Liquid ructions ructions	l (passen (cargo	ger & only):	cargo): 355 366				
U.N. Number	Specia 1139	l Provis:	ion(s): A	13						
Proper Shipping	COATING	G SOLUTIO	ON							
Name DG Class	3									
Hazchem Code	•3Y									
Packing Group	III									
EPG Number	3C1	3C1								
IERG Number	14	14								
IMDG Marine Pollutant (MP)	Yes									
15. REGULATORY	(INFORM	IATION								
Regulatory Information	Classif Austra Classif and Saf Classif	fied as l lia: fied as l fety Communication fied as a	hazardous Hazardous nission (a Schedul	s accord (NOHSC), .ed Pois	ing to Austr on acc	criteria of alia. cording to th	National Occu	pational the Unif	Heal	.th
	Schedu	ling of 1	Medicines	and Po	isons	(SUSMP)				

Poisons Schedule	s5
National and or International Regulatory Information	New Zealand: Classified as Hazardous according to the New Zealand Hazardous Substances (Minimum Degrees of Hazard) Regulations 2001. Group Standard: Surface Coatings and Colourants (Flammable, Toxic (6.7)) Group Standard 2006
HSNO Approval Number Hazard Catagory	HSR002669
AICS (Australia)	The listed chemicals are included in Australian Inventory of Chemical Substances (AICS) or otherwise notified under NICNAS.

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Product Name : FOSTER 60-38 MONOLAR

Classified as hazardous

16. OTHER INFORMATION

Date of preparation	MSDS Reviewed: May 2014					
or last revision of	Supersedes: June 2009					
MSDS						
Contact Person/Point	For advice in an emergency contact: Australia: 1800 033 111 (or IDD +61 3 9663 2130). New Zealand: 0800 734 607 (or IDD +64 4 473 4607)					
Literature	Australia:					
References	Standard for the Uniform Scheduling of Medicines and Poisons. Approved criteria for classifying hazardous substances [NOHSC:1008(2004)]. National Code of Practice for the Preparation of Material Safety Data Sheets [NOHSC:2011(2003)]. Australian Code for the Transport of Dangerous Goods by Road & Rail. Model Work Health and Safety Regulations, Schedule 10: Prohibited carcinogens, restricted carcinogens and restricted hazardous chemicals. Workplace exposure standards for airborne contaminants, Safe work Australia. American Conference of Industrial Hygienists (ACGIH)					
	New Zealand: Workplace Exposure Standards and Biological Exposure Indices , Department of Labour , Health & Safety. Transport of Dangerous goods on land NZS 5433. Preparation of Safety Data Sheets - Approved Code of Practice Under the HSNO Act 1996 (HSNO CoP 8-1 09-06). Assigning a hazardous substance to a group standard. American Conference of Industrial Hygienists (ACGIH) End Of MSDS					
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