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Infosafe No™ 1CH86

Issue Date :November 2021 RE-ISSUED by CHEMSUPP

Product Name XYLENE

Classified as hazardous

1. Identification				
GHS Product Identifier	XYLENE			
Company Name	CHEMSUPPLY AUSTRALIA PTY LTD (ABN 19 008 264 211)			
Address	38 - 50 Bedford Street GILLMAN SA 5013 Australia			
Telephone/Fax Number	Tel: (08) 8440-2000			
Emergency phone number	CHEMCALL 1800 127 406 (Australia) / +64-4-917-9888 (International)			
E-mail Address	www.chemsupply.com.au			
Recommended use of the chemical and restrictions on use	Solvent in paint, printing, rubber and leather industries; as a solvent for gums and resins, rubber, castor and linseed oils and dibenzylcellulose; as constituent of paints, lacquers, varnishes, inks, dyes, adhesives and clean fluids; as a carrier in production of epoxy resins; as a degreaser and cleaning agent; as a constituent of motor and aviation fuels; in chemical synthesis; and in the manufacture of quartz crystal oscillators, perfumes a insect repellents.	a ing		
Other Names	Name Product Code			
	XYLENE AR XA003 Dimethylbenzene, Xylol XYLENE Sulfur Free LR XL005			
Additional Information	Commercial xylene is produced from petroleum and coal tar. The mixture of xylene isomers also occurs naturally in small quantities in petroleum stock coal tar and natural gas, and is formed during forest fires.	s,		
Other Information	ChemSupply Australia Pty Ltd does not warrant that this product is suitable for any use or purpose. The user must ascertain the suitability of the prod before use or application intended purpose. Preliminary testing of the prod before use or application is recommended. Any reliance or purported reliance upon ChemSupply Australia Pty Ltd with respect to any skill or judgement or advice in relation to the suitability of this product of any purpose is disclaimed. Except to the extent prohibited at law, any condition implied b any statute as to the merchantable quality of this product or fitness for a purpose is hereby excluded. This product is not sold by description. Where provisions of Part V, Division 2 of the Trade Practices Act apply, the liability of ChemSupply Australia Pty Ltd is limited to the replacement of supply of equivalent goods or payment of the cost of replacing the goods or acquiring equivalent goods.	luct luct e y ny the		

2. Hazard Identification

GHS classification of the substance/mixture	Flammable Liquids: Category 3 Aspiration Hazard: Category 1 Acute Toxicity - Dermal: Category 4 Skin Corrosion/Irritation: Category 2 Acute Toxicity - Inhalation: Category 4 Specific Target Organ Toxicity - Single Exposure: Category 3 (respiratory tract irritation)
Signal Word (s)	DANGER
Hazard Statement (s)	H226 Flammable liquid and vapour. H304 May be fatal if swallowed and enters airways. H312 Harmful in contact with skin. H315 Causes skin irritation. H332 Harmful if inhaled. H335 May cause respiratory irritation.
Pictogram (s)	Flame, Health hazard, Exclamation mark



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Product Name	XYLENE							
		Classifie	d as hazard	ous				
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	$\langle \langle \langle \langle \rangle \rangle \rangle$		< !	>				
Precautionary	P210 Keep away	from heat/spa	rks/open fla:	mes/hot sui	rfaces. – No smok	ing.		
statement –	P233 Keep cont	ainer tightly	closed.			5		
Prevention	P240 Ground/bo							
	P241 Use explo P242 Use only			IIating/II	ghting//equipm	lent.		
	P243 Take prec			static dis	scharge.			
	P261 Avoid bre			vapours/spi	ray.			
	P264 Wash thor P271 Use only			ilated area	2			
	±				e protection/face	2		
	protection.	5	-	<i>J</i> 1	*			
Precautionary				a POISON (CENTER or doctor/	physician.		
statement – Response	P331 Do NOT in			f soan and	water			
		2302+P352 IF ON SKIN: Wash with plenty of soap and water. 2332+P313 If skin irritation occurs: Get medical advice/attention.						
		P363 Wash contaminated clothing before reuse.						
		P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.						
					CO2 or water spr	ay for		
	extinction.		_		_	-		
		P304+P340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.						
	1			ician if vo	ou feel unwell.			
Precautionary	P403+P235 Stor			-				
statement – Storage	P405 Store loc	ked up.						
Precautionary	P501 Dispose o	f contents/con	tainer to an	approved w	waste disposal pl	ant.		
statement – Disposal								

3. Composition/information on ingredients

Ingredients	Name	CAS	Proportion		
	Xylene	1330-20-7	100 %		
Other Information	This is a mixtur	e of the three isomers, o	p-, m- and p-xylene.		
4. First-aid measu	ures				
Inhalation	artificial respi	ration if not breathing.	a to fresh air immediately. Apply If breathing is difficult, give f cough or other symptoms appear.		
Ingestion		5 1	ately, repeat until all traces of VOMITING. Seek immediate medical		
Skin		nning water. In severe of	ontaminated clothing and flush skin cases or if irritation persists, seek		
Eye contact	If in eyes wash obtain medical a	1	er. If rapid recovery does not occur,		
First Aid Facilities	Maintain eyewash	fountain and drench fac:	ilities in work area.		
Advice to Doctor	Treat symptomatically based on judgement of doctor and individual reactions of the patient.				
Other Information	•	act a Poisons Information 764 766) or a doctor.	n Centre (Phone eg Australia 13 1126;		

5. Fire-fighting measures

Hazards fromCarbon monoxide, carbon dioxide, reactive hydrocarbons, aldehydes.CombustionProducts



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Product Name XYLENE							
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Small fire: Us Large fire: Us If safe to do with flooding	e foam, dry ch e foam, fog or so, move undam quantities of	emical, CO2 water spray aged contain	or water - Do not ers from	spray. use water jets. fire area. Cool containers			
FLAMMABLE: Liquids has a low flashpoint - Will be easily ignited by heat, sparks or flame. Vapour will form explosive mixtures with air. Vapour may travel to source of ignition and flash back. Vapour is heavier than air and will collect in low or confined areas (drains, basements, tanks). Liquids is lighter than water. Containers may explode when heated. Fire will produce irritating, poisonous and/or corrosive gases. Vapours from runoff may create explosion hazard.							
3[Y]							
	XYLENE Caution: Use o Small fire: Us Large fire: Us If safe to do with flooding water inside c FLAMMABLE: Liq sparks or flam travel to sour will collect i lighter than w irritating, po explosion haza 3[Y] Wear SCBA and substances. St	XYLENE Classifie Caution: Use of water spray Small fire: Use foam, dry ch Large fire: Use foam, fog or If safe to do so, move undam with flooding quantities of water inside containers. FLAMMABLE: Liquids has a low sparks or flame. Vapour will travel to source of ignition will collect in low or confi lighter than water. Containe irritating, poisonous and/or explosion hazard. 3[Y] Wear SCBA and fully-encapsul substances. Structural firef materials.	XYLENE Classified as hazard Caution: Use of water spray when fightin Small fire: Use foam, dry chemical, CO2 Large fire: Use foam, fog or water spray If safe to do so, move undamaged contain with flooding quantities of water until water inside containers. FLAMMABLE: Liquids has a low flashpoint sparks or flame. Vapour will form explos travel to source of ignition and flash b will collect in low or confined areas (d lighter than water. Containers may explo- irritating, poisonous and/or corrosive g explosion hazard. 3[Y] Wear SCBA and fully-encapsulating, gas-t substances. Structural firefighter's uni materials.	XYLENEClassified as hazardousCaution: Use of water spray when fighting fire maSmall fire: Use foam, dry chemical, CO2 or waterLarge fire: Use foam, fog or water spray - Do notIf safe to do so, move undamaged containers fromwith flooding quantities of water until well aftewater inside containers.FLAMMABLE: Liquids has a low flashpoint - Will besparks or flame. Vapour will form explosive mixtutravel to source of ignition and flash back. Vapowill collect in low or confined areas (drains, balighter than water. Containers may explode when hirritating, poisonous and/or corrosive gases. Vapexplosion hazard.3[Y]Wear SCBA and fully-encapsulating, gas-tight suitsubstances. Structural firefighter's uniform is Nmaterials.			

6. Accidental release measures

Spills & Disposal	ELIMINATE all ignition sources (no smoking, flares, sparks or flame) within at least 50m - All equipment used when handling the product must be earthed. Do not touch or walk through spilled material. Stop leak if safe to do so - Prevent entry into waterways, drains or confined areas. Vapour-suppressing foam may be used to control vapours - Water spray may be used to knock down or divert vapour clouds. Absorb with earth, sand or other non-combustible material. Use clean, non-sparking tools to collect absorbed material and place it into loosely-covered metal or plastic containers for later disposal. SEEK EXPERT ADVICE ON HANDLING AND DISPOSAL.
Personal Precautions	Avoid substance contact. Avoid generation of dusts: do not inhale dusts. Ensure supply of fresh air in enclosed rooms.
Personal Protection	Wear protective clothing specified for normal operations (see Section 8)
Clean-up Methods - Small Spillages	Absorb or contain liquid with sand, earth or spill control material. Shovel up using non sparking tools and place in a labelled, sealable container for subsequent safe disposal. Put leaking containers in a labelled drum or overdrum.

7. Handling and storage

Precautions for Safe Handling	Avoid contact with eyes, skin, and clothing. Avoid ingestion and inhalation of gas/fumes/vapour/spray mists. Avoid prolonged or repeated exposure. Keep container closed. Use only with adequate ventilation. Wear suitable protective clothing. In case of insufficient ventilation, wear suitable respiratory equipment. If ingested, seek medical advice immediately and show the container or the label. Wash thoroughly after handling. Remove contaminated clothing and wash before reuse. Keep away from incompatibles such as oxidizing agents, acids. Protect against physical damage. Keep away from heat and all sources of ignition (sparks and flame). Use areas should be No Smoking areas. Ground all equipment containing material. Take precautions against static discharge. All electrical equipment must be flameproofed. Use non-sparking type tools and equipment, including explosion proof ventilation. Containers of this material may be hazardous when empty since they retain product residues (vapours, liquid); observe all warnings and precautions listed for the product. Do not attempt to clean empty containers since residue is difficult to remove. Do not pressurize, cut, weld, braze, solder, drill, grind or expose such containers to heat, sparks, flame, static electricity or other sources of ignition: they may explode and cause injury or death. Empty containers retain product residue for the product.
Conditions for safe storage, including any incompatibilities	Store in tightly closed containers, in a cool, dry, well-ventilated area, away from any area where the fire hazard may be acute. Store in a segregated and approved area. Outside or detached storage is preferred. Separate from incompatibles. Keep away from heat and all sources of ignition (spark or flame). Keep from contact with oxidizing materials. Protect against physical damage. Keep well closed and protected from direct sunlight and moisture. Keep



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containers closed when not in use - check regularly for leaks. All containers should be clearly labelled. Containers should be bonded and grounded for transfers to avoid static sparks. Storage areas should be No Smoking areas. Use non-sparking type tools and equipment, including explosion proof ventilation. Containers of this material may be hazardous when empty since they retain product residues (vapours, liquid); observe all warnings and precautions listed for the product. Do Not attempt to clean empty containers since residue is difficult to remove. Do not pressurize, cut, weld, braze, solder, drill, grind or expose such containers to heat, sparks, flame, static electricity or other sources of ignition: they may explode and cause injury or death. Not corrosive to metals. Corrosiveness Store at room temperature (15 to 25 $^\circ\text{C}$ recommended). Storage Temperatures Unsuitable Materials Light metals, some forms of plastics, rubber and coatings.

8. Exposure controls/personal protection

Occupational	Name	S	TEL	5	rwa	
exposure limit values		mg/m3	ppm	mg/m3	ppm	Footnote
	Xylene	655	150	350	80	Xylene (o-, m-, p- isomers)
Other Exposure Information	These Workplace Exposure Standards are guides to be used in the control of occupational health hazards. All atmospheric contamination should be kept to as low a level as is workable. These workplace exposure standards should not be used as fine dividing lines between safe and dangerous concentrations of chemicals. They are not a measure of relative toxicity. A time weighted average (TWA) has been established for Xylene (o-, m-, p-isomers) (Safe Work Australia) of 350 mg/m ³ , (80 ppm). The corresponding STEL level is 655 mg/m ³ , (150 ppm). The STEL (Short Term Exposure Limit) is an exposure value that should not be exceeded for more than 15 minutes and should not be repeated for more than 4 times per day. There should be at least 60 minutes between successive exposures at the STEL. The exposure value at the TWA is the average airborne concentration of a particular substance when calculated over a normal 8 hour working day for a 5 day working week.					
Appropriate engineering controls	Maintain the concentration process modification, use at the source, or other me	of local				
Respiratory Protection	Where ventilation is not a Avoid breathing vapours or with AS 1716 - Respiratory with AS 1715 - Selection, Devices. When mists or va the following is recommend dust/mist filters. Filter levels.	r mists. V Protecti Use and M apours exc ded: Appro	Select ar ve Device aintenanc eed the e ved respi	nd use res es and be ce of Resp exposure s rator wit	pirators selected iratory 1 tandards h organi	in accordance in accordance Protective then the use of c vapour and
Eye Protection	The use of a face shield, protection as appropriate. be selected and used in ac	. Must co	mply with	n Australi		
Hand Protection	Wear gloves of impervious protective gloves - Select appropriate glove type wil can include methods of har appropriate risk assessmen hands, do not touch the gl waste.	cion, use ll vary ac ndling, an nts. Avoi	and maint cording t d enginee d skin co	cenance. to individ ering cont ontact whe	Final cho ual circ rols as o n removi:	oice of umstances. This determined by ng gloves from
Personal Protective Equipment	Personal protective equipm and should only be used wh do not eliminate or suffic protective equipment can k	nen all ot ciently mi	her reasc nimise ri	onably pra lsk. Guida	cticable nce in s	control measures electing personal



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	or other approved standards.					
Footwear	Safety boots in industrial situations is advisory, foot protection should comply with AS 2210, Occupational protective footwear - Guide to selection, care and use.					
Body Protection	Wear anti-static protective clothing if there is a risk of ignition from static electricity. Clean impervious clothing should be worn. Clothing for protection against chemicals should comply with AS 3765 Clothing for Protection Against Hazardous Chemicals.					
Hygiene Measures	Always wash hands before smoking, eating or using the toilet. Wash contaminated clothing and other protective equipment before storing or re-using.					
9. Physical and ch	emical properties					
Form	Liquid					
Appearance	Colourless liquid.					
Odour	Characteristic odour.					
Melting Point	Variable depending on isomer composition. May start to solidify at 13.35 °C based on data for: p-Xylene. Weighted average: -42.39 °C. Variable boiling ranges depending on isomer composition; 137-140 °C; 129-150					
Boiling Point	°C.					
Solubility in Water	Practically insoluble (130 mg/L at 25 °C).					
Solubility in Organic Solvents	Soluble in all proportions in absolute alcohol, diethyl ether and other organic compounds; very soluble in ethanol. 0.86 at 20 °C (water = 1)					
Specific Gravity						
Vapour Pressure	Approximately 0.8-0.867 kPa (6-6.5 mm Hg) at 20 °C.					
Vapour Density (Air=1)	3.7					
Evaporation Rate	Approximately 0.7 (n-butyl acetate = 1)					
Odour Threshold	1 ppm (detection); 20 ppm (detection); 40 ppm (recognition).					
Volatile Component	100 %vol @ 21 °C					
Partition Coefficient: n-octanol/water						
Surface Tension Flash Point	No information available for xylene (mixed isomers). Individual isomers fall in range 28.3-29.76 mN/m (28.3-29.76 dynes/cm) at 20 °C. 17-25 °C (closed cup).					
Flammability	FLAMMABLE. This product should be stored and used in a well ventilated area away from naked flames, heat, sparks and other sources of ignition. Electrically link and ground metal containers for transfers of the product to prevent accumulation of static electricity. Keep the container tightly closed.					
Auto-Ignition Temperature	464 °C					
Flammable Limits - Lower	1.7% by volume					
Flammable Limits - Upper	7.5% by volume					
Explosion Properties	Above flash point, vapour-air mixtures are explosive within flammable limits noted above. Contact with strong oxidizers may cause fire. Sealed containers may rupture when heated.					
Molecular Weight	106.16					
Kinematic Viscosity	Specific information is not available for xylene (mixed isomers). Individual isomers fall in the range $0.717-0.864 \text{ m}^2/\text{s}$ (0.717-0.864 centistokes) at 20 °C (calculated).					
Dynamic Viscosity	Specific information is not available for xylene (mixed isomers). Individual isomers fall in range 0.620-0.076 centipoises (0.620-0.076 mPa.s) at 20 $^\circ\text{C}.$					

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Product Name	XYLENE				
	Classified as hazardous				
Saturated Vapour Concentration	Variable - approximately 7900-8550 ppm (0.79-0.86%) at 20 $^{\circ}\text{C}$ (calculated).				
Other Information	Conversion Factor: 1 ppm = 4.33 mg/m ³ ; 1 mg/m ³ = 0.23 ppm at 25 $^{\circ}$ C (calculated).				
10. Stability and r	reactivity				
Chemical Stability	Stable under ordinary conditions of use and storage.				
Conditions to Avoid	Heat, high temperatures, flames, sparks, static discharge, ignition sources and incompatibles.				
Incompatible Materials	Some strong acids, acetic acid, nitric acid, conc. sulfuric acid, oxidizing agents, chlorine, bromine, fluorine, alkalis, UF6, sulfur, 1,3-dichloro-5,5-dimethyl-2,4-imidazolidindione (dichlorohydrantoin).				
Hazardous Decomposition Products	Carbon monoxide, carbon dioxide, reactive hydrocarbons, aldehydes.				
Possibility of hazardous reactions	Reaction with strong oxidizing agents increases risk of fire and explosion. Reaction with nitric acid can be explosive. Reacton with 1,3-dichloro-5,5-dimethyl-2,4-imidazolidindione (dichlorohydrantoin) caused a violent explosion. The haloimide undergoes immediate self accelerating decomposition in the presence of solvents.				
Hazardous Polymerization	Will not occur.				
11. Toxicological I	nformation				
Acute Toxicity - Oral	LD50 (rat): 3523 mg/kg.				
Ingestion	Ingestion causes burning sensation in mouth and stomach, nausea, vomiting and salivation. May cause irritation of the digestive tract. Ingestion of large amounts is likely to cause CNS effects such as dizziness, nausea and vomiting. May cause central nervous system depression, characterized by excitement, followed by headache, dizziness, drowsiness, and nausea. Advanced stages may				

followed by headache, dizziness, drowsiness, and nausea. Advanced stages may cause collapse, unconsciousness, coma and possible death due to respiratory failure. In one case, ingestion of food probably contaminated with xylene caused pulmonary oedema, liver impairment and coma. The man recovered within 2 hours after treatment. Although there are no case reports, xylene may be aspirated, based on its physical properties (viscosity and surface tension), possibly resulting in severe haemorrhagic pneumonitis with severe pulmonary injury or death.

Harmful if inhaled. Inhalation of vapours causes irritation to the nose, Inhalation throat and respiratory tract. Irritation may lead to chemical pneumonitis and pulmonary oedema. Symptoms of pulmonary oedema, such as shortness of breath and difficulty breathing, may be delayed several hours after exposure. Substernal pain, cough, and hoarseness are also reported. Inhalation of high concentrations may result in nausea, vomiting, headache and ringing in the ears. High vapour concentrations are anesthetic and central nervous system depressants, producing effects such as dizziness, headache, confusion, incoordination, nausea, vomiting, weakness, loss of consciousness and respiratory failure. Extreme exposures may cause other CNS effects including death. Reversible liver and kidney damage has been reported in cases of severe xylene exposure. Can cause neurobehavioural effects such as impaired short-term memory and reaction time (300 ppm mixed xylenes, with exercise) and alterations in body balance (65 to 400 ppm m-xylene). Exposure to 300 or 400 ppm mixed xylenes or 65 to 150 ppm p-xylene have not had similar effects. This variation in results is probably due to differences in the effects being studied, exposure conditions, development of tolerance and total xylene uptake (which increases during exercise). Harmful in contact with skin. Xylene (mixed isomers) liquid is a moderate skin Skin

irritant based on animal information. Studies with xylene isomers have shown irritation, redness and a burning sensation can result from contact. These effects are reversible shortly (usually within 1 hour) after the contact stops. Repeated or prolonged exposure to xylene can defat the skin resulting in dermatitis (red, dry, itchy skin). Blistering may occur, particularly if



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Eye	occluded. X readily as slow and si Xylene (mix information damage. Eye Corneal vac reported for	Tylene liquid or when inhaled or gnificant harmfu ted isomers) liqu t. Splashes cause e irritation has b cuoles (pockets o pllowing exposure	vapour can be abso ingested. Skin abso l effects are not id is a very mild severe irritation been reported at w f fluid or air in to undefined vapo	and the exposed area of skin is orbed through the skin, but not as sorption has been reported to be expected by this route. irritant, based on animal h, possible corneal burns and eye vapour levels as low as 200 ppm. the cornea) have also been our concentrations. This effect	
Respiratory			11 days for 7 of 8 ilable informatior		
sensitisation					
Skin Sensitisation	Not classif	ied based on ava	ilable information	1.	
Germ cell mutagenicity	Not classif	ied based on ava	ilable information	1.	
Carcinogenicity	Xylenes [1330-20-7] are evaluated in the IARC Monographs (Vol. 47, Vol. 71; 1999) as Group 3: Not classifiable as to carcinogenicity to humans. Not classified based on available information.				
Reproductive Toxicity	Not classif	ied based on ava	ilable information	1.	
STOT-single exposure	tract irrit			sure: Category 3 (respiratory	
STOT-repeated exposure			ilable information	h.	
Aspiration Hazard		Hazard: Category fatal if swallo	1 wed and enters aim	ways.	
Chronic Effects	reversible apprehensic weakness, a changes in	eye damage, dysp on, loss of appet morexia, nausea, liver function,	noea (labored brea ite, pale skin, me ringing in the ea kidney impairment,	ng dermatitis, skin rash, athing), confusion, dizziness, emory loss, headache, tremors, ars, irritability, thirst, mild anaemia, and hyperplasia, but low blood cell count.	
Skin					

corrosion/irritation Skin Corrosion/Irritation: Category 2 H315 Causes skin irritation.

12. Ecological information

Ecotoxicity	Harmful effect on aquatic organisms. Hazard for drinking water supplies.
Persistence and degradability	Biologic degradation: Biodegradable. ThOD: 3.125 g/g.
Mobility	Likely to be mobile in the environment due to its volatilty.
Bioaccumulative Potential	Bioconcentration factor: 0.6 - 15 (experimental). Slightly bioaccumulative (BCF <30).
Environmental Protection	Do not allow to enter waters, waste water, or soil!
Acute Toxicity - Fish	LC50 (Onchorhynchus mykiss): 2.60 mg/l /96 h.

13. Disposal considerations

Disposal	Whatever cannot be saved for recovery or recycling should be disposed of
Considerations	according to relevant local, state and federal government regulations.

14. Transport information

Transport	Dangerous Goods of Class 3 Flammable Liquids, are incompatible in a placard
Information	load with any of the following: - Class 1, Class 2.1, if both the Class 3 and
	Class 2.1, dangerous goods are in bulk, Class 2.3, Class 4.2, Class 5, Class
	6, if the Class 3 dangerous goods are nitromethane and Class 7.



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Product Name	XYLENE							
		Class	sified	l as hazard	ous			
U.N. Number	1307							
UN proper shipping name	XYLENES							
Transport hazard class(es)	3							
Hazchem Code	3[Y]							
Packing Group	III							
EPG Number	3A1							
IERG Number	16							
UN Number (Air Transport, ICAO)	1307							
IATA/ICAO Packing Group	III							
IATA/ICAO Hazard Class	3							
IATA/ICAO Proper Shipping Name	ZYLENES							
IMDG UN No	1307							
IMDG Description	XYLENES							
IMDG Hazard Class	3							
IMDG Pack. Group	III							
IMDG Marine pollutant	No							
Environmental Hazards	Harmful to aqu	atic orga	nisms.	Has the p	otential t	o bioaccumula	te.	

15. Regulatory information

All the constituents of this product are listed on the Australian Inventory of Regulatory Chemical Substances (AICS), or exempted. Not listed under WHS Regulation 2011, Schedule 10 - Prohibited carcinogens, restricted carcinogens and Information restricted hazardous chemicals. S6

Poisons Schedule

16. Other Information

Literature References	'Standard for the Uniform Scheduling of Medicines and Poisons .', Commonwealth of Australia. National Road Transport Commission, 'Australian Code for the Transport of Dangerous Goods by Road and Rail 7th. Ed.'. Safe Work Australia, 'National Code of Practice for the Preparation of Safety Data Sheets for Hazardous Chemicals'.
	Standards Australia, 'SAA/SNZ HB 76:2010 Dangerous Goods - Initial Emergency Response Guide', Standards Australia/Standards New Zealand. Safe Work Australia, 'Hazardous Chemical Information System'. Safe Work Australia, 'National Code of Practice for the Labelling of Safe Work Hazardous Substances'. Safe Work Australia, 'National Exposure Standards for Atmospheric Contaminants in the Occupational Environment'.
Contact Person/Point	Paul McCarthy Ph. (08) 8440 2000 DISCLAIMER STATEMENT: All information provided in this data sheet or by our technical representatives is compiled from the best knowledge available to us. However, since data, safety standards and government regulations are subject to change and the conditions of handling and use, or misuse, are beyond our control, we make no warranty either expressed or implied, with respect to the completeness or accuracy to the information contained herein. ChemSupply Australia Pty Ltd accepts no responsibility whatsoever for its accuracy or for any results that



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	may be obtained by customers from using the data and disclaims all liability for reliance on information provided in this data sheet or by our technical representatives.
Empirical Formula & Structural Formula	Empirical Formula: C8H10. Structural Formula: C6H4(CH3)2.
Formula	End Of MSDS

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