Infosafe No™	1CH5M	Issue Date : Decer	nber 2012	RE-ISSUED b	y CHEMSUPP
Product Name :	POTASSIUM MET	ΓAL			
	Classified	d as hazardous according	g to criteria of N	OHSC.	
1. IDENTIFICATI	ON OF THE SUBS	STANCE/PREPARATIC		PANY/UNDERTAI	KING
Product Name	POTASSIUM METAI	_			
Product Use Company Name	Preparation of potassium peroxide, heat-exchange alloys (sodium-potassium), laboratory reagent, seeding of combustion gases in magnetohydrodynamic generators and synthesis of organic and inorganic potassium compounds; inorganic syntheses involving condensation, dehalogenation, reduction, and polymerization reactions, in turbines (vaporized metal).				
Address	38 - 50 Bedford Stre	et GILLMAN	/		
Telephone Number/Fax	SA 5013 Australia Tel: (08) 8440-2000				
Other Names	Name			Product Co	ode
Other Information	POTASSIUM METAL LR (In liquid paraffin) PL092 r Information EMERGENCY CONTACT NUMBER: +61 08 8440 2000 Business hours: 8:30am to 5:00pm, Monday to Friday.				
	Chem-Supply Pty Lt must ascertain the s testing of the produc upon Chem-Supply this product of any p any statute as to the This product is not s Act apply, the liabilit or payment of the co	d does not warrant that this uitability of the product before t before use or application Pty Ltd with respect to any sourpose is disclaimed. Exce merchantable quality of thi old by description. Where t y of Chem-Supply Pty Ltd is post of replacing the goods o	product is suitab ore use or applica is recommended. skill or judgement pt to the extent pr s product or fitnes he provisions of F s limited to the rep r acquiring equiva	le for any use or purp tion intended purpose Any reliance or purpo or advice in relation ohibited at law, any c ss for any purpose is Part V, Division 2 of the placement of supply o ilent goods.	ose. The user e. Preliminary orted reliance to the suitability of ondition implied by hereby excluded. ie Trade Practices f equivalent goods
2. COMPOSITIO	N/INFORMATION	ON INGREDIENTS			
Chemical	Solid				
Characterization	Namo	CAS	Proportion	Hazard Symbol	Dick Dhraco
ingreatents	Potassium	<u>744</u> 0-09-7	98-100 %	<u>C</u>	R14/15 R34
			00 100 /0	•	
3. HAZARDS IDE	Substances and Mix	tures which in contact with	water emit flamr	nable gases: Categor	w 1
Irritancy of Product	Substances and mixtures which, in contact with water, emit namhable gases. Category 1 Skin Corrosion/Irritation: Category 1A Causes severe skin and eye irritation and burns. Causes digestive and respiratory tract burns. Exposure to Potassium fumes, dusts or mists can irritate the nose, throat and lungs. Potassium hydroxide formed by reaction with water may also cause burns.				
Medical Conditions Generally Aggravated by	Persons with pre-exi disorders, or impaire may be at an increas	isting skin, eye, respiratory, ad pulmonary, gastrointestin sed risk upon exposure to t	blood, or periphe nal, cardiac, liver, his substance.	ral and central nervo or kidney function, or	us system hyperkalemia
Carcinogenicity	Not listed in the IAR	C Monographs.			
Chronic Effects	Repeated or prolonged exposure can produce damage to the blood, lungs, and upper respiratory tract. Repeated exposure of the eyes to a low level of dust can produce eye irritation. Repeated skin exposure can produce local skin destruction, or dermatitis. Repeated inhalation of dust can produce varying degree of respiratory irritation or lung damage. Prolonged or repeated inhalation of Potassium fumes may cause sores of the inner nose and nasal septum, and bronchitis to develop with cough, phlegm, and/or shortness of breath.				
Inhalation	May be harmful if inl	naled. Exposure to fumes, c	dusts or mists may	y cause irritation of th	e nose, throat and

Page: 1 of 6

infosafe CS: 1.7.2

Print Date: 16/10/2014

CS: 1.7.2



with symptoms including shock or collapse. It may affect the blood.

nausea, vomiting and possible burns. May cause systemic toxic effects of the heart, liver, and kidneys,





chem-supply			Page: 2 of 6	
Infosafe No™	1CH5M	Issue Date : December 2012	RE-ISSUED by CHEMSUPP	
Product Name :	POTASSIUM METAL			
	Class	sified as hazardous according to criteria of NC	HSC.	
Skin	Very harmful thr with moist skin. hydroxide forme	ough skin contact. Causes severe thermal and ca Symptoms may include pain, blisters and may lea ed by reaction with water may also cause burns. M	ustic skin irritation and burns in contact d to permanent damage. Potassium ay be harmful if absorbed through the	
Eye	skin. Very harmful through eye contact. Direct contact with metal may be corrosive and cause severe eye irritation and deep eye burns leading to permanent damage and loss of vision.			
4. FIRST AID ME	ASURES			
Inhalation	Remove from ex mouth-to-mouth device such as	xposure, rest and keep warm. Place victim in a ha I. If not breathing, give artificial respiration using o a bag and a mask. If breathing is difficult, give oxy	If upright position. Do not use direct bygen and a suitable mechanical ygen. Seek urgent medical assistance.	
Ingestion	Rinse mouth thoroughly with water immediately. Give plenty of water to drink. Never give anything by mouth to an unconscious person. If swallowed, do NOT induce vomiting. Seek medical attention immediately.			
Skin	Wash affected areas with copious quantities of water immediately for at least 15 minutes while removing			
Eye	If contact with the eye(s) occurs, wash with copious amounts of water for approximately 15 minutes holding eyelid(s) open. Take care not to rinse contaminated water into the non-affected eye. Seek			
First Aid Facilities	Maintain eyewa	sh fountain and drench facilities in work area.		
Advice to Doctor	Treat symptoma	atically and supportively.		
5. FIRE FIGHTIN	G MEASURES	3		
Specific Hazards Hazardous Combustion Products Sensitivity to Static Discharge Precautions in connection with Fire Flammability Explosion Data	Small fire: Use of If safe to do so, Large fire: Use I Cool containers containers. Produce flamma react vigorously re-ignite after fir irritating, poison multiple fire or e Highly irritating f violent, forming hydrogen gas. Highly flammabl Wear SCBA and Combustible. Can react vigoro carbon dioxide (mixtures with ca and the superox	dry chemical, soda ash, lime or sand. move undamaged containers from fire area. DRY sand, dry chemical, soda ash or lime or withd with flooding quantities of water until well after fire able substances on contact with water. May ignite or explosively on contact with water. May be ignite is extinguished. Some are kept in or under flam ous and/or corrosive gases. Containers may explo- explosion hazard. fumes (or gases) including oxides of potassium, an heat, spattering, corrosive potassium hydroxide ar le in presence of open flames and sparks, of heat. d chemical splash suit. Structural firefighter's unifo pushy or explosively on contact with water. Mixture (as dry ice) explodes when subjected to shock. Po arbon tetrachloride and chlorinated hydrocarbons.	draw and let fire burn. a is out. Avoid getting water inside on contact with water or moist air. May ed by heat, sparks or flame. May mable liquids. Fire will produce ode when heated. Runoff may create and peroxides. Reaction with water is and flammable and/or explosive rm may provide limited protection. of solid forms of potassium and tassium and its alloys form explosive Potassium metal will form the peroxide mineral oil; may explode violently	
0. ACCIDENTAL	FI IMINATE AND	AJUREJ anition sources (no smoking, flares, sparks or flar	nes) within at least 25m. Do not touch	
אטאפות א פווואפ	or walk through confined areas. WATER inside of Small spill	spilled material. Stop leak if safe to do so - Prever Water spray may be used to knock down vapours containers or in contact with substance.	or divert vapour clouds. DO NOT GET	

Cover with DRY earth, sand or other non-combustible material followed by plastic sheet to minimize spreading or contact with rain.

Large Spill SEEK EXPERT ADVICE ON HANDLING AND DISPOSAL.

7. HANDLING AND STORAGE



chem-supply		Page: 3 of 6		
Infosafe No™	1CH5M Issue Date : December 2012	RE-ISSUED by CHEMSUPP		
Product Name :	POTASSIUM METAL			
	Classified as hazardous according to criteria o	f NOHSC.		
Corrosiveness	May produce corrosive solutions on contact with water. Corro	osive - may cause skin and eye burns.		
Handling	Avoid ingestion and inhalation of dust, vapour, mist, or gas. Avoid contact with eyes, skin, and clothing. Avoid prolonged or repeated exposure. Keep container tightly closed. Container should be opened by a technically qualified person. Use with adequate ventilation. If you feel unwell, seek medical attention and show the label when possible. Potassium should be handled with care, with full skin and eye protection. Discard contaminated shoes. Exposure to moisture is a caustic hazard. Protect from air, water/moisture, moist air and steam. Handle under inert gas/nitrogen. Keep container dry. Do not allow contact with water. Do not allow water to get into the container because of violent reaction. Keep away from heat and all sources of ignition. Keep away from incompatibles such as oxidizing agents, organic materials, metals, acids, moisture.			
Storage Regulations	Store in tightly closed containers in a cool dry well-ventilate	ad area away from incompatible substances		
	Protect containers against high temperatures, physical damage, direct sunlight, air and moisture. Keep container closed when not in use. Moisture sensitive. Air Sensitive. Store protected from air. Solid potassium reacts violently with water, and must be stored to avoid contact with carbon monoxide and moisture, compounds of heavy metals (such as silver oxide and silver chloride) and carbon tetrachloride since violent reactions occur. Keep in a water-free area, away from any possible contact with water. Do not allow water to get into container. Keep away from water or locations where water may be used for fighting fires. Potassium should therefore be stored in inert atmospheres, such as argon or nitrogen, under liquids that are oxygen free, such as toluene or a mineral oil such as kerosene, liquid petrolatum, or petroleum, or in glass capsules that have been filled under vacuum or inert atmosphere, NEVER under halogenated hydrocarbons. Store away from combustible materials. Keep away from heat, and all sources of ignition, such as sparks, open flame, and smoking, which can create a potential fire or explosion hazard. Wherever potassium is used, handled, manufactured, or stored, use explosion-proof electrical equipment and fittings. Airtight. Unbreakable packaging; put breakable packaging into closed			
Storage Temperatures	Store at room temperature (15 to 25 °C recommended).			
8. EXPOSURE CO	ONTROLS/PERSONAL PROTECTION			
Other Exposure	A time weighted average (TWA) concentration for an 8 hour c	day, and 5 day week has not been		
Information	established by Safe Work Australia for this product. There is	a blanket limit of 10 mg/m ³ for dusts when		
Respiratory Protection	Where ventilation is not adequate, respiratory protection may or mists. Respiratory protection should comply with AS 1716 - selected in accordance with AS 1715 - Selection, Use and Ma Devices. Filter capacity and respirator type depends on expo- planned entry into unknown concentrations a positive pressur respiratory protection is required, institute a complete respirat fit testing, training, maintenance and inspection.	/ be required. Avoid breathing dust, vapours - Respiratory Protective Devices and be aintenance of Respiratory Protective sure levels. In event of emergency or re, full-facepiece SCBA should be used. If tory protection program including selection,		
Eye Protection	The use of a face shield, chemical goggles or safety glasses with side shield protection as appropriate. Must comply with Australian Standards AS 1337 and be selected and used in accordance with AS 1336.			
Hand Protection	Hand protection should comply with AS 2161, Occupational p maintenance.	protective gloves - Selection, use and		
Body Protection	Flame retardant protective clothing. Clean clothing or protecti an apron. Clothing for protection against chemicals should cc Against Hazardous Chemicals.	ive clothing should be worn, preferably with omply with AS 3765 Clothing for Protection		
Eng. Controls Hygiene Measures	In industrial situations maintain the concentrations values bel process modification, use of local exhaust ventilation, capturin methods. Potassium should be handled under inert gas, and should on with non-sparking tools. Use explosion-proof ventilation equip material should be equipped with an eyewash facility and a si Always wash hands before smoking, eating or using the toilet protective equipment before storing or re-using.	low the TWA. This may be achieved by ing substances at the source, or other ally be used in a chemical fume hood, and oment. Facilities storing or utilizing this afety shower. t. Wash contaminated clothing and other		
9. PHYSICAL AND CHEMICAL PROPERTIES				
Appearance	Soft, silvery-white metal, tarnishing to grey upon exposure to	air.		

Odourless. 63.38 °C

Odour

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infosafe CS: 1.7.2

Page: 4 of 6

Infosafe No™	1CH5M	Issue Date : December 2012	RE-ISSUED by CHEMSUPP		
Product Name :	POTASSIUM ME	TAL			
Classified as hazardous according to criteria of NOHSC.					
Boiling Point	759 °C				
Solubility in Water	Decomposes/reacts violently in water to form potassium hydroxide.				
Solubility in Organic	Soluble in liquid am	monia, ethylenediamine, aniline. Decomp	poses in alcohol. Soluble in acid, mercury.		
Solvents Specific Gravity (H2O=1)	0.856				
pH Value	Basic in water (>7)				
Vapour Pressure	Negligible at 20°C; (0.09 mmHg at 260 °C; 8 mm Hg @ 432 °	°C.		
Vapour Density	1.4				
(Alr=1) Surface Tension	86 dvn/cm at 100 °C	2			
Flammability	Combustible.				
Explosion Properties	Can react vigorously or explosively on contact with water. Mixture of solid forms of potassium and carbon dioxide (as dry ice) explodes when subjected to shock. Potassium and its alloys form explosive mixtures with carbon tetrachloride and chlorinated hydrocarbons. Potassium metal will form the peroxide and the superoxide at room temperature even when stored under mineral oil; may explode violently when handled or cut.				
Molecular Weight	39.0983		: motolo		
solubility in other solvents (kg/m3)	Soluble in several if	ietais; forms liquid alloys with other alkali	i metais.		
Burning Characteristics	Air contact causes spontaneous ignition. Violent reaction with water, forming heat, spattering, corrosive potassium hydroxide and explosive hydrogen. The heat from the reaction can ignite the hydrogen that is generated.				
Specific Heat Value	0.176 cal/g ° (0 °C).				
Other Information	Magnetic ordering: p Mohs hardness: 0.4 Brinell hardness: 0.3 Atomic number 19; Becomes brittle at lo Potassium and its s	paramagnetic. 363 MPa. valence 1. Group IA. ow temperatures. alts impart a violet colour to flames.			
10. STABILITY AN	ND REACTIVITY				
Stability Hazardous Polymerization	Stable, if protected f surface crust of exp Will not occur.	from air or moisture. In air it begins to tar losive potassium oxides on exposure to r	nish toward grey immediately. Forms moist air.		
Materials to Avoid	Oxidizing agents, ca halogens, bromine a anhydrous hydroger carbonates, phosph oxidized materials, a metals, oxygen; wat other substances.	arbon monoxide, carbon dioxide (as dry id and iodine, halogenated hydrocarbons, ca n halides, organic compounds containing lates, oxides and hydroxides of heavy me acetylene + heat, combustible materials i are even at -100 °C; hydrogen slowly at 20	ce), acids, metal and non-metal halides, arbon tetrachloride, hydrogen iodide, gactive groups, silicates, sulfates, nitrates, etals, Telfon, heavy metal compounds, easily if they are damp, alcohols, moisture, air, 00 °C, rapidly at 350-400 °C, and many		
Hazardous Decomposition Products	Highly irritating fume	es, hydrogen gas, peroxides, and oxides	of potassium.		
Hazardous Reaction	One of the most rea moisture, producing hydroxide, causing f reaction products ar Oxidizes (tarnishes) may occur at room t stored under minera explosion hazard an under the influence potassium and carb form explosive mixtu acids, alcohols. carb	ctive metals. Reacts violently and exother flammable and/or explosive, but non-tox fire and explosion hazard. Potassium rea e nonvolatile. May ignite combustible ma when exposed to air. Peroxide (K2O2) a emperature in containers that have been al oil. Potassium metal containing an oxid nd may explode violently when handled o of air forming flammable/explosive gas (h on dioxide (as dry ice) explodes when su ures with carbon tetrachloride and chlorir bon monoxide, oxidizers, organic materia	ermically with water (even at -100 °C) and kic hydrogen gas and corrosive potassium acts quickly with even traces of water, and its aterials if they are damp. Air sensitive. and superoxide (KO2 and K2O4) formation n opened and remain in storage, even when de coating is an extremely dangerous r cut. The substance decomposes rapidly hydrogen). Mixture of solid forms of ubjected to shock. Potassium and its alloys nated hydrocarbons. Reacts violently with als, heavy metal compounds. iodine.		

23	Material Safety Data Sheet Page: 5 of 6
	1045M Jacua Data (December 2012) DE ISSUED by CHENSUDD
Product Name : 1	
Flouder Name .	
	Classified as hazardous according to criteria of NOHSC.
Conditions to Avoid	halogenated hydrocarbons, easily oxidized materials, and many other substances. Reacts exothermally with halogens, acids and halogenated hydrocarbons. Reacts vigorously with oxygen; with halogens, igniting with bromine. Reactive with metals, and organic compounds containing active groups. Reacts slowly with anhydrous hydrogen halides at room temperature. Reduces silicates, sulfates, nitrates, carbonates, phosphates, oxides and hydroxides of heavy metals, often with separation of the metal. Does not react with noble gases such as helium and argon. Inert to saturated aliphatic and to aromatic hydrocarbons. Molten potassium ignites in acetylene. Molten metal reacts with sulfur, with hydrogen sulfide. Reacts with hydrogen slowly at 200 °C, rapidly at 350-400 °C. Heat, ignition sources, exposure to air, water, moisture, moist air, and incompatible materials.
11. TOXICOLOGI	CAL INFORMATION
Inhalation	May be harmful if inhaled. Exposure to fumes, dusts or mists may cause irritation of the nose, throat and respiratory tract or chemical burns to the respiratory tract with burning pain in the nose and throat, coughing, sneezing, wheezing, and shortness of breath. Potassium fumes can irritate the lungs. Higher exposures may be fatal as a result of spasm, inflammation, oedema of the larynx and bronchi, chemical pneumonitis and pulmonary oedema. Repeated inhalation of Potassium fumes may cause sores of the inner nose, and bronchitis to develop with cough, phlegm, and/or shortness of breath.
Ingestion	Very harmful by ingestion. May cause severe gastrointestinal tract irritation with burning sensation, nausea, vomiting and possible burns. May cause systemic toxic effects of the heart, liver, and kidneys, with symptoms including shock or collapse. It may affect the blood.
Skin	Very harmful through skin contact. Causes severe thermal and caustic skin irritation and burns in contact with moist skin. Symptoms may include pain, blisters and may lead to permanent damage. Potassium hydroxide formed by reaction with water may also cause burns. May be harmful if absorbed through the skin.
Еуе	Very harmful through eye contact. Direct contact with metal may be corrosive and cause severe eye irritation and deep eye burns leading to permanent damage and loss of vision
Chronic Effects	Repeated or prolonged exposure can produce damage to the blood, lungs, and upper respiratory tract. Repeated exposure of the eyes to a low level of dust can produce eye irritation. Repeated skin exposure can produce local skin destruction, or dermatitis. Repeated inhalation of dust can produce varying degree of respiratory irritation or lung damage. Prolonged or repeated inhalation of Potassium fumes may cause sores of the inner nose and nasal septum, and bronchitis to develop with cough, phlegm, and/or shortness of breath.
Carcinogenicity	Not listed in the IARC Monographs.
12. ECOLOGICAI	
Environ. Protection	Do not allow to enter waters, waste water, or soil!
Ecotoxicity	Quantitative data on the ecological effect of this product are not available.

13. DISPOSAL CONSIDERATIONS

	Dispose of according to relevant local, state and federal government regulations.
Other Information	Cover spill with excess dry soda ash or sodium bicarbonate. Mix slowly and carefully. Add to butyl alcohol in a large container and stand in a fume cupboard for 24 hours before washing down the drain with excess water.

14. TRANSPORT INFORMATION

U.N. Number	Dangerous Goods of Class 4.3 Dangerous When Wet are incompatible in a placard load with any of the following: - Class 1, Class 2.1, Class 5, Class 7 and Class 8. 2257
Proper Shipping Name	POTASSIUM
DG Class	4.3
Hazchem Code	4W
Packaging Method	3.8.4.1
Packing Group	1
EPG Number	4N3
IERG Number	26
Local Regulations	Refer Australian Standard AS 3846-2005 'The handling and transport of dangerous cargoes in port

chem-supply			Page: 6 of 6	
Infosafe No™	1CH5M Issue Date : December 2012 RE-ISSUED by CHEM		RE-ISSUED by CHEMSUPP	
Product Name :	POTASSIUM ME	TAL		
	Classifie	d as hazardous according to criteria of NC	DHSC.	
	areas'.			
15. REGULATOR	Y INFORMATION			
Risk Phrase	R14/15 Reacts viole	ntly with water, liberating extremely flammabl	e gases.	
Safety Phrase	R34 Causes burns. S1 Keep locked up S43 In case of fire, use dry chemical, soda ash, lime or dry sand.			
	S45 In case of accid S5 Keep contents u S8 Keep container of	lent or if you feel unwell seek medical advice nder paraffin oil. dry.	immediately	
Poisons Schedule	Not Scheduled			
Hazard Category	Corrosive			
16. OTHER INFO	RMATION			
Contact Person/Point	Paul McCarthy Ph. (All information provi knowledge available subject to change at no warranty either e contained herein. Cl that may be obtaine	08) 8440 2000 DISCLAIMER STATEMENT: ded in this data sheet or by our technical repr to us. However, since data, safety standards and the conditions of handling and use, or misu xpressed or implied, with respect to the comp hem-Supply accepts no responsibility whatsoud d by customers from using the data and disclar	esentatives is compiled from the best and government regulations are use, are beyond our control, we make leteness or accuracy to the information ever for its accuracy or for any results aims all liability for reliance on	
Empirical Formula 8 Structural Formula	Information provided	in this data sheet or by our technical represe	entatives.	
References	Standard for the Un June 2013.	Iform Scheduling of Medicines and Poisons N	Io. 4', Commonwealth of Australia,	
	Lewis, Richard J. Sr. 'Hawley's Condensed Chemical Dictionary 13th. Ed.', Rev., John Wiley and Sons, Inc., NY, 1997.			
	National Road Transport Commission, 'Australian Code for the Transport of Dangerous Goods by Road			
	'Labelling of Hazardous Workplace Chemicals, Code of Proctice' Safe Work Australia.			
	Standards Australia, 'SAA/SNZ HB 76:2010 Dangerous Goods - Initial Emergency Response Guide', Standards Australia/Standards New Zealand, 2010			
	Safe Work Australia, 'Approved Criteria for Classifying Hazardous Substances [NOHSC:1008(2004)]'. Safe Work Australia, 'Hazardous Substances Information System, 2005'.			
	Safe Work Australia, 'National Code of Practice for the Labelling of Safe Work Hazardous Substances (2011)'.			
Poisons Schedule	Safe Work Australia Environment [NOHS Not Scheduled	, 'National Exposure Standards for Atmosphe SC:1003(1995)]'.	ric Contaminants in the Occupational	
Hazard Category	Corrosive			
Molecular Weight	39.0983			
Other Information	R14/15 Reacts viole R34 Causes burns. S1 Keep locked up. S43 In case of fire, t S45 In case of accid S5 Keep contents u S8 Keep container of End Of MSDS	ently with water, liberating extremely flammabl use dry chemical, soda ash, lime or dry sand. lent or if you feel unwell seek medical advice nder paraffin oil dry.	e gases. immediately.	
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infosafe CS: 1.7.2