SAFETY DATA SHEET

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	TION 1: Identificatio	n of the Sub	stance/Mix	cture and of the Comp	any/Un	dertaking	
1.1							
	Product Codes:	AC-KM-00040, CB-KM-00039					
1.2	Relevant Identified						
	Uses:	Personal Care - Hair Styling Product					
	Uses Advised	None known					
	Against:						
1.3	Supplier of Safety			ervices Pty Ltd			
	Data Sheet:	47 Discovery, Suite 230, Irvine, CA 92618, USA 949-407-5100					
		WRegulatory@kevinmurphy.com.au					
		Europe/International			Australia		
		Kevin Murphy Europe A/S Refshalevej 163A, DK-1432 Copenhagen K			Ozdare	Pty Ltd avour Way	
		+45 20 20 34		2 Copennagen K		ie West VIC 3020, Australia	
		KMRegulator		hy.com.au		314 9099	
1.4	Emergency			4 (North America), +1-81			
	Telephone Number:	1-300-954-58	3 (Australia)	, 800-099-0731 (Mexico),	000-80	0-100-4086 (India), 400-120)-0751 (China)
		Australia Po	isons Informa	ation Centre: 13 11 26			
		Kevin.Murphy	/ ChemTel Co	ntract Number: Available ι	ipon reqi	uest at KMRegulatory@kevin	murphy.com.au.
0 - 0							
	TION 2: Hazards Ide						
		-			and the	following classification applie	es.
2.1	Classification of the	Physical Haz					
	Substance or Mixture:	Environment					
2.2	Labeling Elements:	Hazard Signa					Hazard
2.2	Labering Elements.	-					Pictograms:
		Hazard Statements: NonePictograms:Precautionary Statements: NoneNone					
2.3	Other Hazards:				Vixture does not meet the cr	teria for PBTs or	
		vPvBs in acco	ex XIII.				
	TION 3: Compositio	n / Informati	ion on Ingre	edients			
3.2	Mixtures:		EC No				% by Maight
CHEI	MICAL NAME	CAS No.	EC No.	Hazard Classificati	on	Hazard Statements	% by Weight
				Flammable Liquid, Catego	00/2	H225: Highly flammable liquid and vapour	
			000 570 0	I aminable Liquid, Categ			1 - 5
Etha	nol	64-17-5	200-578-6	Eve Irritation, Category 2	Α	I DO 19. CAUSES SELIOUS EVE	
Etha	nol	64-17-5	200-578-6	Eye Irritation, Category 2	A	H319: Causes serious eye irritation	
						irritation	applicable, are
There	e are no additional ingre	dients present	which, within	the current knowledge of	the supp	-	
There	e are no additional ingre ified as physical, health	dients present or the environr	which, within nental hazard	the current knowledge of	the supp nave bee	irritation lier and in the concentrations n assigned an occupational	
There class withir	e are no additional ingre ified as physical, health n US OSHA regulations o	dients present or the environr or EU OEL Dire	which, within nental hazard	the current knowledge of the current knowledge of the second seco	the supp nave bee	irritation lier and in the concentrations n assigned an occupational	
There class withir	e are no additional ingre ified as physical, health n US OSHA regulations of TION 4: First Aid Me	dients present or the environr or EU OEL Dire asures	which, within nental hazard actives, and h	the current knowledge of Is, are PBTs or vPvBs, or h ence require reporting in th	the supp have bee his sectio	irritation lier and in the concentrations n assigned an occupational n.	exposure limit
There class withir	e are no additional ingre ified as physical, health n US OSHA regulations of TION 4: First Aid Me Description of First	dients present or the environr or EU OEL Dire easures Ingestion: In	which, within nental hazard ectives, and h	the current knowledge of Is, are PBTs or vPvBs, or h ence require reporting in th tion, do not induce vomitir	the supp nave bee nis section ng withou	irritation lier and in the concentrations n assigned an occupational n. t medical advice. Give victim	exposure limit
There class withir	e are no additional ingre ified as physical, health n US OSHA regulations of TION 4: First Aid Me	dients present or the environr or EU OEL Dire easures Ingestion: In of water to dr	which, within nental hazard ectives, and h	the current knowledge of Is, are PBTs or vPvBs, or h ence require reporting in th tion, do not induce vomitir	the supp nave bee nis section ng withou	irritation lier and in the concentrations n assigned an occupational n.	exposure limit
There class withir	e are no additional ingre ified as physical, health n US OSHA regulations of TION 4: First Aid Me Description of First	dients present or the environr or EU OEL Dire easures <u>Ingestion</u> : In of water to dr necessary.	which, within nental hazard ectives, and h case of inges ink. Never giv	the current knowledge of Is, are PBTs or vPvBs, or h ence require reporting in th stion, do not induce vomiting re anything by mouth to an	the supp nave bee nis section ng withou n uncons	irritation lier and in the concentrations n assigned an occupational n. t medical advice. Give victim cious person. Seek medical a	exposure limit several glasses attention if
There class withir	e are no additional ingre ified as physical, health n US OSHA regulations of TION 4: First Aid Me Description of First	dients present or the environr or EU OEL Direct casures Ingestion: In of water to dr necessary. Eves: In case	which, within nental hazard ectives, and h case of inges ink. Never giv e of eye conta	the current knowledge of Is, are PBTs or vPvBs, or h ence require reporting in th stion, do not induce vomitir re anything by mouth to ar act, flush with copious amo	the supp nave been nis section ng withou n uncons unts of w	irritation lier and in the concentrations n assigned an occupational n. t medical advice. Give victim cious person. Seek medical a vater for at least 15 minutes.	exposure limit several glasses attention if Remove contact
There class withir	e are no additional ingre ified as physical, health n US OSHA regulations of TION 4: First Aid Me Description of First	dients present or the environr or EU OEL Direct asures Ingestion: In of water to dr necessary. Eves: In case lenses, if pres	which, within nental hazard ectives, and h case of inges ink. Never giv e of eye conta sent and easy	the current knowledge of Is, are PBTs or vPvBs, or h ence require reporting in th stion, do not induce vomitir re anything by mouth to ar act, flush with copious amo y to do. Continue rinsing. S	the supp nave been nis section ng withou n uncons unts of w	irritation lier and in the concentrations n assigned an occupational n. t medical advice. Give victim cious person. Seek medical a	exposure limit several glasses attention if Remove contact
There class withir	e are no additional ingre ified as physical, health n US OSHA regulations of TION 4: First Aid Me Description of First	dients present or the environr or EU OEL Direct asures Ingestion: In of water to dr necessary. Eves: In case lenses, if pres reaction or if	which, within nental hazard ectives, and h case of inges ink. Never giv e of eye conta sent and easy symptoms per	the current knowledge of Is, are PBTs or vPvBs, or h ence require reporting in th stion, do not induce vomitir re anything by mouth to ar act, flush with copious amo y to do. Continue rinsing. S rsist.	the supp nave been nis section ng withou n uncons unts of w Seek med	irritation lier and in the concentrations n assigned an occupational n. t medical advice. Give victim cious person. Seek medical a vater for at least 15 minutes. dical attention in the event of	exposure limit several glasses attention if Remove contact an adverse
There class withir	e are no additional ingre ified as physical, health n US OSHA regulations of TION 4: First Aid Me Description of First	dients present or the environr or EU OEL Direct asures Ingestion: In of water to dr necessary. Eves: In case lenses, if pres reaction or if Skin: If signs	which, within nental hazard ectives, and h case of inges ink. Never giv e of eye conta sent and easy symptoms per of irritation to	the current knowledge of Is, are PBTs or vPvBs, or h ence require reporting in th stion, do not induce vomitir re anything by mouth to ar act, flush with copious amo y to do. Continue rinsing. S rsist.	the supp nave been nis section of without of	irritation lier and in the concentrations n assigned an occupational n. t medical advice. Give victim cious person. Seek medical a vater for at least 15 minutes. dical attention in the event of d area with plenty of water a	exposure limit several glasses attention if Remove contact an adverse
There class withir	e are no additional ingre ified as physical, health n US OSHA regulations of TION 4: First Aid Me Description of First	dients present or the environr or EU OEL Direct asures Ingestion: In of water to dr necessary. Eves: In case lenses, if pres reaction or if Skin: If signs medical atten	which, within nental hazard actives, and h case of inges ink. Never giv e of eye conta sent and easy symptoms per of irritation to tion in the ev	the current knowledge of Is, are PBTs or vPvBs, or h ence require reporting in th stion, do not induce vomitin the anything by mouth to ar act, flush with copious amo y to do. Continue rinsing. S rsist. the skin develop, wash th ent of an adverse reaction	the supp nave been nis section ng without nuncons unts of w Seek med e affecte or if sym	irritation lier and in the concentrations n assigned an occupational n. t medical advice. Give victim cious person. Seek medical a vater for at least 15 minutes. dical attention in the event of d area with plenty of water a	exposure limit several glasses attention if Remove contact an adverse nd soap. Seek

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4.2	Most Important Symptoms and Effects, Both Acute and Delayed:	No information available						
4.3	Indication of Immediate Medical Attention and Special Treatment Needed:	Provide general supportive measures and treat symptomatically. No known specific antidotes.						
SEC	TION 5: Firefighting	Measures						
5.1	Extinguishing Media:	<u>Suitable Extinguishing Media:</u> Water mist, dry chemical, foam, or carbon dioxide. <u>Unsuitable Extinguishing Media:</u> None known.						
5.2	Special Hazards Arising from the Substance or Mixture:	May produce oxides of carbon and/or nitrogen on combustion.						
5.3	Advice for Firefighters:	Wear self-contained breathing apparatus and full personal protective gear. Use standard firefighting procedures.						
SEC	TION 6: Accidental F	Release Measures						
-	Personal Precautions, Protective Equipment and Emergency Procedures:	Observe all personal protection equipment recommendations described in Section 8. Ventilate closed spaces before entering them. Keep unnecessary personnel away.						
6.2	Environmental Precautions:	Dike or contain spill to p water.	revent from ente	ering drains. Avoid	direct release	to drains, surface	and ground	
6.3	Methods and Material for Containment and Cleaning Up:	Clean up spill with appropriate absorbent material. Place all sweepings and absorbents into suitable containers for disposal.						
6.4	Reference to Other Sections:	For personnel protection, see Section 8. For waste disposal, see Section 13.						
SEC	TION 7: Handling an	d Storage						
	Precautions for Safe Handling:	Utilize safe handling and transportation techniques to avoid spillage or rupture of the product. Ensure adequate ventilation in the workplace. Wear appropriate personal protective equipment (see Section 8). Do not eat, drink or smoke while handling. Observe good hygiene practices.						
7.2	Conditions for Safe Storage, Including Any Incompatibilities:	Store in a cool, dry, and well-ventilated area away from direct sun-light. Store away from incompatible materials (see Section 10).						
7.3	Specific End Use(s):	No further relevant infor	mation available	9.				
SEC	TION 8: Exposure C	ontrols / Personal P	rotection					
	Control Parameters:	Occupational Exposure Limits						
		CHEMICAL NAME	CAS Number	OSHA PEL	NIOSH REL	ACGIH TLV	EU	
			Number	(TWA)	(TWA)	(STEL)	IOELV - BOELV	
		Ethanol	64-17-5	1000 ppm 1900 mg/m ³	1000 ppm 1900 mg/m ³	1000 ppm	Not established (1)	
		US IDHL: Ethanol - 3300 ppm (10% of LEL) (1) Reference EU member state occupational exposure limits.						
	Deserves and ad	(1) Reference EU memb	er state occupa	itional exposure lin	nits.			
	Recommended Monitoring Procedures:	Reference national/federal monitoring standards						
	Biological Limit Values:	This product does not c	ontain substanc	es with biological	exposure limit v	alues.		
	Derived No Effect Level (DNEL):	No information available						

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-		
	Predicted No Effect	
	(PNEC):	No information available
8.2	Exposure Controls:	
	Appropriate Engineering Controls:	Provide adequate ventilation in the workplace to maintain airborne levels below recommended exposure
	Eye/Face Protection:	Not required
	Protection:	Not required
	Respiratory	If airborne exposure limits are exceeded, wear suitable respirator that meets current occupational health
	Protection:	and safety standards.
	Thermal Hazards:	Refer to Section 5 for fire personal protective equipment.
	Hygiene Measures:	Do not eat, drink or smoke during product use or handling. Observe good personal hygiene measures.
	Environmental	Environmental manager must be informed of all major releases.
	Exposure Controls:	Environmental manager must be informed of all major releases.
	• • • • • • • • • • • •	
SEC	TION 9: Physical an	d Chemical Properties
9.1		Physical and Chemical Properties:
5.1		Off-white, opaque semi-viscous liquid
		Sweet woody
		No data available on this product
		6.5 - 7.1
	•	
		No data available on this product
		No data available on this product
	Initial Boiling	No data available on this product
	Point/Boiling Range:	
	Flashpoint:	>97°C (206°F) closed cup
		No data available on this product
	Flammability (solid,	
		No data available on this product
	gas):	
	Upper/Lower	No data available an this product
	•	No data available on this product
	Explosive Limits:	
		No data available on this product
		No data available on this product
	Relative Density	0.970 - 1.010
	(water=1.0):	
	Solubility (in water):	
	Partition Coefficient	No data available on this product
		No data available on this product
	Autoignition	No data available on this product
1	Temperature:	
	Decomposition Temperature:	No data available on this product
1		6,500 - 11,500 cP
		No data available on this product
	·	No data available on this product
9.2	÷ .	No relevant additional information available on this product.
9.2	Other Information:	
SEC	TION 10: Stability ar	nd Reactivity
	Reactivity:	
	-	The product is not reactive under normal conditions of use, storage and transport.
_	Chemical Stability:	The product is stable under normal handling and storage conditions.
10.3	Possibility of Hazardous Reactions:	No hazardous reactions known under conditions of normal use. Hazardous polymerization is not expected.
10 4	Conditions to Avoid:	Direct sunlight and extremely high or low temperatures.
	Incompatible	
10.5	Materials:	Strong acids, bases, and oxidizing agents.

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0.6	Hazardous						
10.0	Decomposition	No hazardous decomposition products are known. May produce oxides of carbon and/or nitrogen on					
	Products:	combustion.					
SEC	TION 11: Toxicologi	cal Information					
		ogical Effects: No data available on the product. Health effects of the product are derived from ingredient					
	literature review and cor						
	Potential Acute	Eye Exposure: No adverse effects expected from normal use.					
		Skin Exposure: No adverse effects expected from normal use.					
	Symptoms:	Ingestion: May cause gastrointestinal discomfort if swallowed.					
		Inhalation: No adverse effects expected from normal use.					
	Potential Chronic	None known					
	Health Effects:						
		Based on available data, classification criteria are not met.					
	Skin Corrosion/	Based on available data, classification criteria are not met.					
	Irritation:						
	Serious Eye	Based on available data, classification criteria are not met.					
	Damage/Irritation:						
	Respiratory or Skin	Based on available data, classification criteria are not met.					
	Sensitization:						
	Germ Cell	No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No.					
	Mutagenicity:	1272/2008 [CLP].					
	our onloge monty.	(EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.					
	Poproductivo						
		No components at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation					
		(EC) No. 1272/2008 [CLP].					
	STOT-Single	Not classified due to lack of data.					
	Exposure:						
	STOT-Repeated	Not classified due to lack of data.					
	Exposure:						
		Not classified due to lack of data.					
	Other Information:	on: No other relevant information available.					
	TION 12: Ecological						
	Toxicity:	Based on available data, classification criteria are not met.					
2.2	Persistence and	No data available					
	Degradability:						
2.3	Bioaccumulative Poter						
	Partition Coefficient:	Not available					
	n-octanol/water						
	Bioconcentration	Not available					
	Factor (BCF):						
	Mobility in Soil:	No data available					
2.5	Results of PBT and	Not available					
0.0	vPvB Assessment:						
2.6	Other Adverse	No other known adverse environmental effects or critical hazards.					
	Effects:						
NEC	TION 12: Dispessel C	analderationa					
	TION 13: Disposal C						
3.1	Waste Treatment Meth						
	Weate Diamas-I	Dispose of waste material and containers in accordance with appropriate local, regional, and national					
	waste Disposal:	regulations. Do not dispose through sewage. Empty containers should be taken to an approved waste					
	Special Drag	handling site for recycling or disposal.					
	Special Precautions:	No relevant additional information available.					
NEC		Information					
	TION 14: Transport						
4.1	UN Number:	Not regulated					

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44.0								
14.2	UN Proper Sh Name:	iipping	Not regulated					
14.3	Transport Haz Classes:	zard	Not classified as a dangerous good under transport regulations.					
14.4	Packing Grou	ın:	None					
	Environmenta Hazards:		None					
14.6	Special Preca	autions	Transport within user's premises: Transport in closed containers that are upright and secure. Read SDS before handling.					
14.7	Transport in I	Bulk						
	According to II of Marpol au IBC Code:	Annex	Not applicable					
SEC	TION 15: Re	gulatory	/ Information					
			ironmental Regulations/Legislation Specific for the Substance or Mixture:					
	EU Regula product ar	ation (EC) e listed.	No. 1907/2006 REACH Article 59(10) and Annexes XIV and XVII, as amended : No components in this					
	EU Directive 2012/18/EU on major accident hazards involving dangerous substances: Not regulated EU Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I and II, as amended: No							
			product are listed.					
	are listed.		No. 850/2004 on persistent organic pollutants, Annex I, as amended: No components in this product					
	-		No. 649/2012 concerning export/import of dangerous chemicals, Annex I (parts 1 - 3) & Annex V, as					
			onents in this product are listed.					
	-	ation (EC)	No. 166/2006 Annex II Pollutant Release and Transfer Registry: No components in this product are					
	listed.							
			ns of EU Member States: Follow national regulations for work with chemical agents.					
			ard Class (WGK) for Mixture: WGK 1					
			: No components in this product are listed at levels that require reporting. No components in this product are listed at levels that require reporting.					
			Not applicable - product is exempt.					
			components in this product are listed at levels that require reporting.					
US CERCLA RQ: No components in this product are listed at levels that require reporting.								
		US Clean Air Act (CAA) Section 112(r) TQ: No components in this product are listed at levels that require reporting. US Clean Water Act (CWA): No components in this product are listed.						
		•	ns: Follow state regulations for work with chemical agents.					
15.2	Chemical Saf	-	No Chemical Safety Assessment has been carried out.					
SEC	TION 16: Oth	her Infor	mation					
Lege			merican Conference of Governmental Industrial Hygienists					
-			Binding Occupational Exposure Limit Values					
			emical Abstracts Service					
		CERCLA:	Comprehensive Environmental Response, Compensation, and Liability Act					
			sification, Labelling and Packaging of Substances and Mixtures					
			pean Commission					
			bean Union					
			ernational Agency for the Research of Cancer					
			mediate Bulk Container					
			nediately Dangerous to Life or Health Concentrations Idicative Occupational Exposure Limit Values					
			lational Institute for Occupational Safety and Health					
			onal Toxicology Program					
			upational Exposure Limit					
			sistent, Bioaccumulative, and Toxic					
			y Persistent and very Bioaccumulative					
			nissible Exposure Limit					
			ommended Exposure Limit					
		RQ: Repo	ortable Quantity					
		SARA: SI	perfund Amendments and Reauthorization Act					
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	SDS: Safety Data Sheet			
	STEL: Short Term Exposure Limit			
	STOT: Specific Target Organ Toxicity			
	TLV: Threshold Limit Value			
	TPQ: Threshold Planning Quantity			
	TQ: Threshold Quantity			
	TWA: Time Weighted Average			
	UN: United Nations			
	US: United States			
	US-OSHA: United States Occupational Safety & Health Administration			
Evaluation Method	s Used for Classification of the Mixture: Calculation method			
	It is recommended that each customer or recipient of this Safety Data Sheet (SDS) study it carefully and consult			
Training Advice:	resources, as necessary or appropriate, to become aware of and understand the data contained in this SDS and any			
-	hazards associated with the product.			
Disclaimer:	This Safety Data Sheet is intended to provide a brief summary of our knowledge and guidance regarding the use of this product. The information set forth herein has been compiled from sources considered to be reliable and is believed to be accurate as of the date of publication. This information is offered in good faith by Kevin Murphy Business Services Pty Ltd and the accuracy, suitability or completeness is not guaranteed, and no warranties of any type, either expressed or implied, are provided. If this product is combined with other materials, all component properties must be considered. The user assumes all liability for any damage or from any hazards inherent in the nature of the product.			
Last Revision Date:	02Jun20			
Revision Information:	Updated section 1.			