SAFETY DATA SHEET

STIMULATE-ME.WASH Revision Date: 100ct21 SDS-000083-05

SEC1	FION 1: Identificatio	n of the Sub	stance/Mix	ture and of the Com	pany/Undertaking		
-	Product Identifier:	tion of the Substance/Mixture and of the Company/Undertaking KEVIN.MURPHY STIMULATE-ME.WASH					
<u> </u>	Product Codes:	VA-KM-00099					
	Relevant Identified						
<u> </u>	Uses:	Personal Care	- Hair Shamp	00			
	Uses Advised Against:	None known					
1.3	Supplier of Safety Data	Kevin Murphy	Business Serv	rices Pty Ltd			
	Sheet:	47 Discovery,	Suite 230, Irvii	ne, CA 92618, USA			
		949-407-5100					
		KMRegulatory	@kevinmurph	y.com.au			
		F			[Assetuation		
		Europe/Intern Kevin Murphy			Australia Ozdare Pty Ltd		
				Copenhagen K	7 Endeavour Way		
		+45 20 20 34 5		Coperinagen K	Sunshine West VIC 3020, Australia		
		KMRegulatory		v com au	+61 3 9314 9099		
1.4	Emergency Telephone			(North America), +1-813	·		
	Number:				00-800-100-4086 (India), 400-120-075	1 (China)	
ľ				tion Centre: 13 11 26	00 000-100-4000 (iiidia), 400-120-075	· (Sima)	
					on request at KMRegulatory@kevinmur	nhy com au	
		rteviii.ividipily	Cheminel Con	iraci Number. Available upi	on request at rivintegulatory & reviriniun	ony.com.au.	
SECT	ΓΙΟΝ 2: Hazards Ide	ntification					
			l, health and e	nvironmental hazards, and	the following classification applies.		
2.1	Classification of the	Physical Haza	ards: Not Clas	sified	·		
	Substance or Mixture:	-		on - Category 2A			
					Aquatic Chronic - Category 3		
2.2	Labeling Elements:	Hazard Signa		·		Hazard	
	J	Hazard Stater		3		Pictograms:	
		H319: Causes	serious eye ir	ritation.			
		H401: Toxic to	aquatic life.			\sim	
		H412: Harmful	to aquatic life	with long lasting effects.		Z 1 3	
Precautionary Statements:					\•/		
				lly after handling.		~	
					vater for several minutes. Remove		
				d easy to do. Continue rinsi			
	P337+P313: If eye irritation persists: Get medical advice/attention.						
P102: Keep out of reach of children.			al advice is ne	eded, have product contain			
		P101: If medic P102: Keep ou	al advice is ne ut of reach of c	eded, have product contain hildren.			
		P101: If medic P102: Keep ou P103: Read la	al advice is ne ut of reach of c bel before use	eded, have product contair shildren. s.			
		P101: If medic P102: Keep ou P103: Read la P273: Avoid re	al advice is ne at of reach of come bel before use elease to the e	eded, have product contair children. c. nvironment.	ner or label at hand.		
		P101: If medic P102: Keep ou P103: Read lal P273: Avoid re P501: Dispose	al advice is ne at of reach of come bel before use elease to the e	eded, have product contair children. c. nvironment.			
		P101: If medic P102: Keep ou P103: Read la P273: Avoid re P501: Dispose regulations.	al advice is neutrof reach of cobel before use elease to the error contents/co	eded, have product contain children. c. nvironment. ontainer in accordance with	ner or label at hand. n local, regional and national	(PPT P-	
2.3	Other Hazards:	P101: If medic P102: Keep ou P103: Read lal P273: Avoid re P501: Dispose regulations. No known other	al advice is neutrof reach of country of the lease to the erect of contents/country of the lease to the erect of contents/country of the lease to th	eded, have product contain children. c. nvironment. ontainer in accordance with ch do not result in classifica	ner or label at hand. I local, regional and national ation. Mixture does not meet the criteria	for PBTs or vPvBs	
2.3	Other Hazards:	P101: If medic P102: Keep ou P103: Read lal P273: Avoid re P501: Dispose regulations. No known other	al advice is neutrof reach of country of the lease to the erect of contents/country of the lease to the erect of contents/country of the lease to th	eded, have product contain children. c. nvironment. ontainer in accordance with	ner or label at hand. I local, regional and national ation. Mixture does not meet the criteria	for PBTs or vPvBs	
		P101: If medic P102: Keep ou P103: Read lal P273: Avoid re P501: Dispose regulations. No known othe in accordance	al advice is neat of reach of cobel before use elease to the elease to the elease to the elease to the elease to contents/coer hazards white Regulation	eeded, have product contains thildren. nvironment. ontainer in accordance with the do not result in classificate). (EC) No. 1907/2006, Anne	ner or label at hand. I local, regional and national ation. Mixture does not meet the criteria	for PBTs or vPvBs	
SECT	ΓΙΟΝ 3: Compositio	P101: If medic P102: Keep ou P103: Read lal P273: Avoid re P501: Dispose regulations. No known othe in accordance	al advice is neat of reach of cobel before use elease to the elease to the elease to the elease to the elease to contents/coer hazards white Regulation	eeded, have product contains thildren. nvironment. ontainer in accordance with the do not result in classificate). (EC) No. 1907/2006, Anne	ner or label at hand. I local, regional and national ation. Mixture does not meet the criteria	for PBTs or vPvBs	
SECT 3.2		P101: If medic P102: Keep ou P103: Read lal P273: Avoid re P501: Dispose regulations. No known othe in accordance	al advice is neat of reach of cobel before use elease to the elease to the elease to the elease to the elease to contents/coer hazards white Regulation	eeded, have product contains thildren. nvironment. ontainer in accordance with the do not result in classificate). (EC) No. 1907/2006, Anne	ner or label at hand. I local, regional and national ation. Mixture does not meet the criteria x XIII.	for PBTs or vPvBs	
SECT 3.2 I	FION 3: Compositio Mixtures: ical Name	P101: If medic P102: Keep ou P103: Read lal P273: Avoid re P501: Dispose regulations. No known othe in accordance	al advice is neat of reach of cobel before use elease to the elease to the elease for contents/coer hazards whith to Regulation on Ingression on Ingression	eeded, have product contains thildren. In th	ner or label at hand. I local, regional and national ation. Mixture does not meet the criteria x XIII.		
SECT 3.2 I Chemi	FION 3: Compositio Mixtures: ical Name m C14-16 Olefin	P101: If medic P102: Keep ou P103: Read lal P273: Avoid re P501: Dispose regulations. No known othe in accordance	al advice is neat of reach of cobel before use elease to the elease to the elease for contents/coer hazards whith to Regulation on Ingression on Ingression	ededed, have product contains thildren. Invironment. Invironment in accordance with the do not result in classification (EC) No. 1907/2006, Anneedients Hazard Classification Skin Irritation, Category 2	ner or label at hand. I local, regional and national ation. Mixture does not meet the criteria x XIII. Hazard Statements		
SECT 3.2 I	FION 3: Compositio Mixtures: ical Name m C14-16 Olefin	P101: If medic P102: Keep ou P103: Read lai P273: Avoid re P501: Dispose regulations. No known othe in accordance	al advice is neat of reach of cobel before use elease to the elease to t	eeded, have product contains thildren. In th	ner or label at hand. I local, regional and national ation. Mixture does not meet the criteria x XIII. Hazard Statements H315: Causes skin irritation	% by Weight	
SECT 3.2 I Chemi	FION 3: Compositio Mixtures: ical Name m C14-16 Olefin	P101: If medic P102: Keep ou P103: Read lai P273: Avoid re P501: Dispose regulations. No known othe in accordance	al advice is neat of reach of cobel before use elease to the elease to t	ededed, have product contains thildren. Invironment. Invironment in accordance with the do not result in classification (EC) No. 1907/2006, Anneedients Hazard Classification Skin Irritation, Category 2	ner or label at hand. I local, regional and national ation. Mixture does not meet the criteria x XIII. Hazard Statements H315: Causes skin irritation H318: Causes serious eye	% by Weight	
SECT 3.2 I Chemi Sodiun Sulfona	FION 3: Composition Mixtures: ical Name m C14-16 Olefin ate	P101: If medic P102: Keep ou P103: Read lai P273: Avoid re P501: Dispose regulations. No known othe in accordance TINFORMATION CAS No. 68439-57-6	al advice is neat of reach of cobel before use elease to the elease to the elease for contents/coer hazards while to Regulation on Ingresion on Ingresion 270-407-8	ededed, have product contains thildren. Invironment. Invironment in accordance with the do not result in classification (EC) No. 1907/2006, Anneedients Hazard Classification Skin Irritation, Category 2	ner or label at hand. I local, regional and national ation. Mixture does not meet the criteria x XIII. Hazard Statements H315: Causes skin irritation H318: Causes serious eye damage	% by Weight 1 - 10	
SECT 3.2 I Chemi Sodiun Sulfona	FION 3: Compositio Mixtures: ical Name m C14-16 Olefin	P101: If medic P102: Keep ou P103: Read lai P273: Avoid re P501: Dispose regulations. No known othe in accordance	al advice is neat of reach of cobel before use elease to the elease to t	ededed, have product contained hildren. Invironment. Invironment in accordance with the character of the cha	ner or label at hand. In local, regional and national lation. Mixture does not meet the criteria x XIII. In Hazard Statements H315: Causes skin irritation H318: Causes serious eye damage H318: Causes serious eye damage	% by Weight	
SECT 3.2 I Chemi Sodiun Sulfona	FION 3: Composition Mixtures: ical Name m C14-16 Olefin ate	P101: If medic P102: Keep ou P103: Read lai P273: Avoid re P501: Dispose regulations. No known othe in accordance TINFORMATION CAS No. 68439-57-6	al advice is neat of reach of cobel before use elease to the elease to the elease for contents/coer hazards while to Regulation on Ingresion on Ingresion 270-407-8	ededed, have product contained thildren. Invironment. Invironment in accordance with the character of the ch	ner or label at hand. In local, regional and national lation. Mixture does not meet the criteria x XIII. In Hazard Statements H315: Causes skin irritation H318: Causes serious eye damage H318: Causes serious eye damage	% by Weight 1 - 10	
SECT 3.2 Themi Sodium Sulfona Cocam	FION 3: Composition Mixtures: ical Name m C14-16 Olefin ate	P101: If medic P102: Keep ou P103: Read lai P273: Avoid re P501: Dispose regulations. No known othe in accordance TINFORMATION CAS No. 68439-57-6	al advice is neat of reach of cobel before use elease to the elease to the elease for contents/coer hazards while to Regulation on Ingresion on Ingresion 270-407-8	ededed, have product contained thildren. Invironment. Invironment in accordance with the character of the ch	n local, regional and national ation. Mixture does not meet the criteria x XIII. Hazard Statements H315: Causes skin irritation H318: Causes serious eye damage H318: Causes serious eye damage H412: Harmful to aquatic life with long lasting effects	% by Weight 1 - 10	

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Camp (1) Su There	ysical, health or the enviro	ents present wh onmental hazard	ls, are PBTs o	or vPvBs, or have been assigned	H318: Causes serious eye damage H400: Very toxic to aquatic life H410: Very toxic to aquatic life with long lasting effects Not applicable er and in the concentrations application occupational exposure limit with					
regula	egulations or EU OEL Directives, and hence require reporting in this section.									
SEC	SECTION 4: First Aid Measures									
	Description of First Aid Measures: Ingestion: In case of ingestion, do not induce vomiting without medical advice. Give victim several glasses of water to drink. Never give anything by mouth to an unconscious person. Seek medical attention if necessary. Eyes: In case of eye contact, flush with copious amounts of water for at least 15 minutes. Remove contact lenses, present and easy to do. Continue rinsing. Seek medical attention in the event of an adverse reaction or if symptom persist. Skin: If signs of irritation to the skin develop, wash the affected area with plenty of water and soap. Seek medical attention in the event of an adverse reaction or if symptoms persist. Inhalation: If respiratory distress or irritation occurs, remove victim to fresh air. Seek medical attention in the event of an adverse reaction or if symptoms persist.					cessary. ove contact lenses, if action or if symptoms oap. Seek medical				
	Most Important Symptoms and Effects, Both Acute and Delayed:	Direct eye con and redness.	Direct eye contact with undiluted product may cause serious eye irritation. Symptoms may include stinging, tearing, and redness.							
4.3	Indication of Immediate Medical Attention and Special Treatment Needed:	Provide general supportive measures and treat symptomatically. No known specific antidotes.								
SEC	SECTION 5: Firefighting Measures									
	Extinguishing Media:	Suitable Exting	uitable Extinguishing Media: Water mist, dry chemical, foam, or carbon dioxide. nsuitable Extinguishing Media: None known.							
5.2	Special Hazards Arising from the Substance or Mixture:	May produce o	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	Polosso Mos	euroe							
	Personal Precautions, Protective Equipment and Emergency Procedures:	Observe all pe	rsonal protect	ion equipment recommendations unnecessary personnel away.	s described in Section 8. Ventilate	closed spaces				
6.2	Environmental Precautions:	Dike or contain spill to prevent from entering drains. Avoid direct release to drains, surface and ground water.								
	Methods and Material for Containment and Cleaning Up:	Clean up spill disposal.	with appropria	te absorbent material. Place all	sweepings and absorbents into sui	table containers for				
6.4	Reference to Other Sections:	For personnel	protection, se	e Section 8. For waste disposal,	see Section 13.					
SEC	TION 7: Handling an	d Storage								
	Precautions for Safe Handling:	Utilize safe ha	ne workplace.	Wear appropriate personal prote	spillage or rupture of the product. E ective equipment (see Section 8). I g. Observe good hygiene practices	Do not eat, drink or				

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	1	1								
7.2	Conditions for Safe	Store in a cool, dry, and w	vell-ventilated are	ea away from direct	t sun-light. Store	away from incomp	patible materials			
	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 information available.								
SEC	TION 8: Exposure C	ontrols / Personal Pi	otection							
	Control Parameters:				Occupational	Exposure Limits				
		CHEMICAL NAME	CAS Number	OSHA PEL (TWA)	NIOSH REL (TWA)	ACGIH TLV	EU IOELV - BOELV			
		Camphor	76-22-2	2 mg/m ³	2 mg/m ³	2 ppm (TWA) 3 ppm (STEL)	Not established (1)			
		US IDHL: Camphor - 200 mg/m ³								
		(1) Reference EU member		onal exposure limits	S.					
	Recommended									
	_	Reference national/federa	al monitoring star	ndards						
	Procedures:									
	Values:	This product does not cor	ntain substances	with biological exp	osure limit values	S.				
	Derived No Effect	No information available								
	Level (DNEL):									
	Predicted No Effect									
		No information available								
8.2	(PNEC): Exposure Controls:									
0.2	Appropriate									
	Engineering Controls:	Provide adequate ventilat	ion in the workpl	ace to maintain airt	oorne levels belo	w recommended of	exposure limits.			
	Eye/Face Protection:	Avoid direct eye contact.	Wear protective	eyewear (e.g., safe	ety glasses with s	ide-shield) if eye	contact hazards			
		exist in the workplace.								
	Skin and Hand	Not required								
	Protection:	If airborne exposure limits are exceeded, wear suitable respirator that meets current occupational health and safety								
	Protection:	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. Wash hands after handling. Obser										
					erve good personal					
	Environmental	hygiene measures. Routinely wash work clothing and protective equipment. Environmental Environmental manager must be informed of all major releases. Exposure Controls:								
LAPOSUIE COIIIIOIS.										
		d Chemical Propertie								
9.1	Information on Basic Pl	hysical and Chemical Pro	perties:							
		Pale yellow, translucent,		ıid						
		Spicy peppermint menthon No data available on this								
		4.5 - 5.5	product							
		No data available on this	product							
		No data available on this								
		No data available on this								
	r om de bonning range.									
		Flashpoint: >93°C (200°F) estimated from component data								
	Evaporation Rate:	No data available on this	product							
	Flammability (solid, gas):	No data available on this	product							
	Upper/Lower	No data available on this	product							
	Explosive Limits:									
	Vapor Pressure:	No data available on this								
	Vapor Density:	No data available on this	product							
	Relative Density (water=1.0):	1.000 - 1.020								

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	Solubility (in water):	Soluble				
	Partition Coefficient	No data available on this much set				
	(n-octanoi/water):	No data available on this product				
	Autoignition	No data available on this product				
	Decomposition	No data available on this product				
	Viscosity:	3,000 - 6,000 cP				
	Explosive Properties:	No data available on this product				
		No data available on this product				
9.2	Other Information:	No relevant additional information available on this product.				
SEC	ECTION 10: Stability and Reactivity					
10.1	Reactivity:	The product is not reactive under normal conditions of use, storage and transport.				
10.2	Chemical Stability:	The product is stable under normal handling and storage conditions.				
	Possibility of	No hazardous reactions known under conditions of normal use. Hazardous polymerization is not expected.				
	Hazardous Reactions:	The initial data is action with a little of the initial action in the initial action in the initial action.				
10.4	Conditions to Avoid:	Direct sunlight and extremely high or low temperatures.				
10.5	Incompatible	Strong acids, bases, and oxidizing agents.				
	Materials:	Shorig addas, sacos, and oxidizing agonito.				
10.6	Hazardous					
	Decomposition	No hazardous decomposition products are known. May produce oxides of carbon and/or nitrogen on combustion.				
	Products:					
	·	·				

SECTION 11: Toxicological Information

Sensitization:

Information on Toxicological Effects: No data available on the product. Health effects of the product are derived from ingredient literature review and concentrations present. If available, relevant toxicological properties of the components that contribute to classification of the mixture in Section 3 are provided. Evaluations for the mixture may be based on additional information not shown. The product uses ingredients presented herein from suppliers that have not tested the ingredients on animals for cosmetic purposes since the 11-March-2009 time table set forth by the EU Commission in accordance with EU Cosmetic Directive (EC) No. 1223/2009.

	Eve Experient Direct and contact with undiluted product may course perious and irritation. Comptoms may include					
	Eye Exposure: Direct eye contact with undiluted product may cause serious eye irritation. Symptoms may inclu-					
	stinging, tearing, and redness.					
	Skin Exposure: No adverse effects expected from normal use.					
<u> </u>	ngestion: May cause gastrointestinal discomfort if swallowed.					
	nhalation: No adverse effects expected from normal use.					
Potential Chronic	None known					
Health Effects:						
	Based on available data, classification criteria are not met.					
	Product Summary/Conclusion: Based on available data, classification criteria are not met.					
Irritation:	Sodium C14-16 Olefin Sulfonate: CAS 68439-57-6					
	Acute Dermal Irritation/Corrosion, OECD 404, Rabbit (95% active): Irritating					
	Acute Dermal Irritation/Corrosion, OECD 404, Rabbit (5% active): Irritating					
	Cocamidopropyl Betaine: CAS 97862-59-4					
	Acute Dermal Irritation/Corrosion, OECD 404, Rabbit (99.4% active): Not irritating					
5	Sodium Methyl Cocoyl Taurate: CAS 61791-42-2					
	EpiSkin In Vitro Skin Corrosion, OECD 439, Human Model Test: Not irritating					
Serious Eye	Product Summary/Conclusion: Causes serious eye irritation.					
Damage/Irritation:	Sodium C14-16 Olefin Sulfonate: CAS 68439-57-6					
	Acute Eye Irritation/Corrosion, OECD 405, Rabbit (90% active): Serious eye damage					
	Acute Eye Irritation/Corrosion, OECD 405, Rabbit (38% active): Irritating					
	Acute Eye Irritation/Corrosion, OECD 405, Rabbit (5% active): Not irritating					
	Cocamidopropyl Betaine: CAS 97862-59-4					
	Acute Eye Irritation/Corrosion, OECD 405, Rabbit (99.4%, 35%, 25% active): Irreversible effects					
	Acute Eye Irritation/Corrosion, OECD 405, Rabbit (10%, 5% active): Irritating (cat. 2A)					
	Acute Eye Irritation/Corrosion, OECD 405, Rabbit (4.5% active): Not irritating					
17	Sodium Methyl Cocoyl Taurate: CAS 61791-42-2					
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		No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].				
	Carcinogenicity:	No components at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2008 [CLP], IARC, US-OSHA, or NTP.				
		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].				
	=xpoodi oi	Not classified due to lack of data.				
	STOT-Repeated Exposure:	Not classified due to lack of data.				
	Aspiration Hazard:	Not classified due to lack of data.				
	Other Information:	No other relevant information available.				
CEC	TION 40: Facilities	Information				
	TION 12: Ecological					
	Toxicity: Persistence and	Toxic to aquatic life. Harmful to aquatic life with long lasting effects.				
	Degradability:	No data available				
12.3	Bioaccumulative Potent	tial:				
	Partition Coefficient:					
10.1	Bioconcentration Factor (BCF):	Not available				
	Mobility in Soil: Results of PBT and	No data available				
	vPvB Assessment:	Not available				
12.6	Other Adverse Effects:	No other known adverse environmental effects or critical hazards.				
	CTION 13: Disposal C					
13.1	Waste Treatment Metho	lo:				
	waste Disposal:	Dispose of waste material and containers in accordance with appropriate local, regional, and national regulations. Do not dispose through sewage. Empty containers should be taken to an approved waste handling site for recycling or disposal.				
	Special Precautions:	No relevant additional information available.				
	TION 14: Transport					
	UN Number:	Not regulated				
	UN Proper Shipping Name:	Not regulated				
	Transport Hazard Classes:	Not classified as a dangerous good under transport regulations.				
	Packing Group:	None				
	Environmental Hazards:	Not applicable/Exempt				
14.6	Special Precautions for User:	Transport within user's premises: Transport in closed containers that are upright and secure. Read SDS before handling.				
14.7	Transport in Bulk According to Annex II of Marpol and the IBC Code:	Not applicable				
SEC	TION 15: Regulatory	/ Information				
	Safety, Health and Envi	ronmental Regulations/Legislation Specific for the Substance or Mixture: No. 1907/2006 REACH Article 59(10) and Annexes XIV and XVII, as amended: No components in this product				
	are listed. 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 components in this product are listed.					
1	·					
	EU Regulation (EC)	No. 850/2004 on persistent organic pollutants, Annex I, as amended: No components in this product are listed.				

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EU Regulation (EC) No. 649/2012 concerning export/import of dangerous chemicals, Annex I (parts 1 - 3) & Annex V, as amended: No components in this product are listed. EU Regulation (EC) No. 166/2006 Annex II Pollutant Release and Transfer Registry: No components in this product are listed. National Regulations of EU Member States: Follow national regulations for work with chemical agents. German Water Hazard Class (WGK) for Mixture: WGK 2 US SARA 302 TPQ: No components in this product are listed at levels that require reporting. US SARA 304 RQ: No components in this product are listed at levels that require reporting. US SARA 311/312: Not applicable - product is exempt. US SARA 313: No 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. US State Regulations: Follow state regulations for work with chemical agents. Chemical Safety No Chemical Safety Assessment has been carried out. Assessment: **SECTION 16: Other Information** Legend to ACGIH: American Conference of Governmental Industrial Hygienists Abbreviations: **BOELV: Binding Occupational Exposure Limit Values** CAS: Chemical Abstracts Service CERCLA: Comprehensive Environmental Response, Compensation, and Liability Act CLP: Classification, Labelling and Packaging of Substances and Mixtures EC: European Commission EU: European Union IARC: International Agency for the Research of Cancer IBC: Intermediate Bulk Container IDHL: Immediately Dangerous to Life or Health Concentrations IOELV: Indicative Occupational Exposure Limit Values NIOSH: National Institute for Occupational Safety and Health NTP: National Toxicology Program OECD: Organisation for Economic Co-operation and Development OEL: Occupational Exposure Limit PBT: Persistent, Bioaccumulative, and Toxic vPvB: very Persistent and very Bioaccumulative PEL: Permissible Exposure Limit REACH: Registration, Evaluation, Authorisation and Restriction of Chemicals REL: Recommended Exposure Limit RQ: Reportable Quantity SARA: Superfund Amendments and Reauthorization Act 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 Methods Used for Classification of the Mixture: Calculation method and expert judgement. It is recommended that each customer or recipient of this Safety Data Sheet (SDS) study it carefully and consult resources, as **Training Advice:** 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

liability for any damage or from any hazards inherent in the nature of the product.

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

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Last Revision	0Jul20
Date:	3004120
Revision	Undeted costing 4
Information:	Updated section 1.