#### **SAFETY DATA SHEET**

COOL.ANGEL Revision Date: 28Oct21 SDS-000050-03

	TION 1: Identification	on of the Sul	bstance/Mi	xture and of the Comp	oany/Undertaking			
1.1	Product Identifier:	KEVIN.MURP	HY COOL.AN	IGEL .	,			
ļ	Product Codes:	MA-KM-00074						
	Relevant Identified Uses:	Personal Care	- Hair Condit	ioner				
	Uses Advised Against:	None known						
	Supplier of Safety	Kevin Murphy						
ļ	Data Sheet:	47 Discovery,						
ļ		949-407-5100						
KMRegulatory@kevinmurphy.com.au								
		Europe/Intern	national		Australia			
ļ		Kevin Murphy	Europe A/S	I	Ozdare Pty Ltd			
ļ		Refshalevej 16	63A, DK-1432	Copenhagen K	7 Endeavour Way			
ļ		+45 20 20 34 9			Sunshine West VIC 3020, Australia			
		KMRegulatory		,	+61 3 9314 9099			
		CHEMTEL: 1-800-255-3924 (North America), +1-813-248-0585 (International)						
ļ	Number:	1-300-954-583 (Australia), 800-099-0731 (Mexico), 000-800-100-4086 (India), 400-120-0751 (China)						
ļ				tion Centre: 13 11 26				
		Kevin.Murphy	ChemTel Cor	ntract Number: Available upo	n request at KMRegulatory@kevini	murphy.com.au.		
SEC	TION 2: Hazards Ide	entification						
The n	nixture has been assesse	d for its physica	al, health and	environmental hazards, and	the following classification applies.			
	Classification of the Physical Hazards: Not Classified							
Substance or Mixture: Health Hazards: Eye Irritation - Category 2B								
ļ	Environmental Hazards: Aquatic Acute - Category 3; Aquatic Chronic - Category 3							
2.2	Labeling Elements:	<b>Hazard Signa</b>	<b>l Word</b> : Warr	ning		Hazard		
ļ		Hazard Stater	ments:			Pictograms:		
ļ			H320: Causes Eye Irritation					
ļ			H402+H412: Harmful to aquatic life with long lasting effects.					
ļ		Precautionary						
1	I	P264: Wash hands thoroughly after handling.						
			-	•				
		P305+P351+F	338: IF IN E	'ES: Rinse cautiously with wa	ater for several minutes. Remove			
		P305+P351+F contact lenses	2338: IF IN EN	ES: Rinse cautiously with wand easy to do. Continue rinsing	ng.			
		P305+P351+F contact lenses P337+P313: If	2338: IF IN EX s, if present ar eye irritation	YES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice.	ng. /attention.			
		P305+P351+F contact lenses P337+P313: If P101: If medic	2338: IF IN EN s, if present ar eye irritation al advice is n	'ES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contains.	ng. /attention.			
		P305+P351+F contact lenses P337+P313: If P101: If medic P102: Keep ou	P338: IF IN EN s, if present ar eye irritation cal advice is n ut of reach of	'ES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contains children.	ng. /attention.			
		P305+P351+F contact lenses P337+P313: If P101: If medic	P338: IF IN EX s, if present ar eye irritation al advice is n at of reach of bel before us	'ES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contains children.	ng. /attention.			
		P305+P351+F contact lenses P337+P313: If P101: If medic P102: Keep ou P103: Read la P273: Avoid re	P338: IF IN EX s, if present ar f eye irritation cal advice is n at of reach of bel before us belease to the e	'ES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contains children.	ng. /attention. er or label at hand.			
		P305+P351+F contact lenses P337+P313: If P101: If medic P102: Keep ou P103: Read la P273: Avoid re	P338: IF IN EX s, if present ar f eye irritation cal advice is n at of reach of bel before us belease to the e	'ES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product containe children. e. environment.	ng. /attention. er or label at hand.			
2.3	Other Hazards:	P305+P351+F contact lenses P337+P313: If P101: If medic P102: Keep ou P103: Read la P273: Avoid re P501: Dispose regulations.	2338: IF IN EX is, if present ar is eye irritation cal advice is no ut of reach of bel before use elease to the elease to the elease e of contents/of	YES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contained children.  e. environment. container in accordance with a citch do not result in classificate.	ng. /attention. er or label at hand. local, regional and national tion. Mixture does not meet the crite	eria for PBTs or		
2.3	Other Hazards:	P305+P351+F contact lenses P337+P313: If P101: If medic P102: Keep ou P103: Read la P273: Avoid re P501: Dispose regulations.	2338: IF IN EX is, if present ar is eye irritation cal advice is no ut of reach of bel before use elease to the elease to the elease e of contents/of	YES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contained children.  e. environment. container in accordance with	ng. /attention. er or label at hand. local, regional and national tion. Mixture does not meet the crite	eria for PBTs or		
		P305+P351+F contact lenses P337+P313: If P101: If medic P102: Keep ou P103: Read la P273: Avoid re P501: Dispose regulations. No known othe vPvBs in acco	P338: IF IN EX is, if present ar is eye irritation cal advice is n at of reach of bel before us belease to the e e of contents/of er hazards whe rdance to Reg	YES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contained children.  e. environment. container in accordance with lich do not result in classificate gulation (EC) No. 1907/2006,	ng. /attention. er or label at hand. local, regional and national tion. Mixture does not meet the crite	eria for PBTs or		
SEC	Other Hazards: TION 3: Compositio	P305+P351+F contact lenses P337+P313: If P101: If medic P102: Keep ou P103: Read la P273: Avoid re P501: Dispose regulations. No known othe vPvBs in acco	P338: IF IN EX is, if present ar is eye irritation cal advice is n at of reach of bel before us belease to the e e of contents/of er hazards whe rdance to Reg	YES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contained children.  e. environment. container in accordance with lich do not result in classificate gulation (EC) No. 1907/2006,	ng. /attention. er or label at hand. local, regional and national tion. Mixture does not meet the crite	eria for PBTs or		
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SEC 3.2 CHEN	TION 3: Compositio	P305+P351+F contact lenses P337+P313: If P101: If medic P102: Keep ou P103: Read la P273: Avoid re P501: Dispose regulations. No known othe vPvBs in acco	2338: IF IN EX is, if present ar is eye irritation cal advice is not ut of reach of bel before use elease to the of e of contents/of er hazards whe rdance to Require	YES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contained children.  e. environment. container in accordance with lich do not result in classificate gulation (EC) No. 1907/2006,	ng. /attention. er or label at hand.  local, regional and national  tion. Mixture does not meet the crite, Annex XIII.  https://doi.or.or.or.or.or.or.or.or.or.or.or.or.or.	% by Weight		
SEC 3.2 CHEM	TION 3: Composition   Mixtures:   MICAL NAME   MICAL NAME	P305+P351+F contact lenses P337+P313: If P101: If medic P102: Keep or P103: Read la P273: Avoid re P501: Dispose regulations.  No known othe vPvBs in acco    T / Informat  CAS No.	e338: IF IN EXAMPLE AND ADDRESS OF THE PROPERTY OF THE PROPERT	YES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contained children.  e. environment. container in accordance with container in accordance with gulation (EC) No. 1907/2006,  redients  Hazard Classification  Eye Damage/Irritation, Cate Aquatic Acute, Category 1 Aquatic Chronic, Category 1	ng. /attention. er or label at hand.  local, regional and national  tion. Mixture does not meet the crite, Annex XIII.  https://doi.or.in.	% by Weight		
SEC 3.2 CHEN Beher	TION 3: Compositio  Mixtures: MICAL NAME	P305+P351+F contact lenses P337+P313: If P101: If medic P102: Keep or P103: Read la P273: Avoid re P501: Dispose regulations.  No known othe vPvBs in acco    T / Informat  CAS No.  17301-53-0	2338: IF IN EXAMPLE SET IN EXAMPLE S	YES: Rinse cautiously with wand easy to do. Continue rinsing persists: Get medical advice, eeded, have product contained children.  e. environment. container in accordance with lich do not result in classificate gulation (EC) No. 1907/2006, redients  Hazard Classification  Eye Damage/Irritation, Cate Aquatic Acute, Category 1	ng. /attention. er or label at hand.  local, regional and national  tion. Mixture does not meet the crite, Annex XIII.  https://doi.or.or.or.or.or.or.or.or.or.or.or.or.or.	% by Weight		

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as physical, health or the environmental hazards, are PBTs or vPvBs, or have been assigned an occupational exposure limit within US OSHA regulations or EU OEL Directives, and hence require reporting in this section.

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	TION 4: First Aid Me						
4.1	Description of First Aid Measures:	Ingestion: In case of ingwater to drink. Never gives in case of eye corlenses, if present and easif symptoms persist.  Skin: If signs of irritation attention in the event of Inhalation: If respiratory event of an adverse reasonate.	re anything by montact, flush with coasy to do. Continuto to the skin develoan adverse reactinuties or irritation	buth to an unconscipling amounts of vier rinsing. Seek me op, wash the affection or if symptoms on occurs, remove	ous person. See water for at leas edical attention in ed area with ple persist.	ek medical attentio t 15 minutes. Rem n the event of an a enty of water and so	n if necessary. ove contact dverse reaction or oap. Seek medical
4.2	Most Important Symptoms and Effects, Both Acute and Delayed:	Direct eye contact with undiluted product may cause eye irritation. Symptoms may include mild stinging, tearing and redness.					stinging, tearing
	Indication of Immediate Medical Attention and Special Treatment Needed:	Provide general support	ive measures and	d treat symptomatic	cally. No known	specific antidotes.	
SEC	TION 5: Firefighting	Measures					
	Extinguishing Media:	Suitable Extinguishing M	Suitable Extinguishing Media: Water mist, dry chemical, foam, or carbon dioxide. Unsuitable Extinguishing Media: None known.				
5.2	Special Hazards Arising from the Substance or Mixture:	May produce oxides of o	May produce oxides of carbon and/or nitrogen on combustion.				
5.3	Advice for Firefighters:	Wear self-contained bre	athing apparatus	and full personal p	rotective gear. I	Use standard firefiç	ghting procedures.
SEC	TION 6: Accidental I	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	Dike or contain spill to prevent from entering drains. Avoid direct release to drains, surface and ground water.				
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	nd 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. Wash hands thoroughly after 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.				
SEC	TION 8: Exposure C	ontrols / Personal I	Protection				
	Control Parameters:	Charles / 1 Craonari			Occupational	Exposure Limits	
		CHEMICAL NAME	CAS Number	OSHA PEL (TWA)	NIOSH REL (TWA)	ACGIH TLV	EU IOELV - BOELV
		Isopropanol	67-63-0	400 ppm 980 mg/m <sup>3</sup>	400 ppm 980 mg/m <sup>3</sup>	TWA: 200 ppm STEL: 400 ppm	Not established (1)

### **SAFETY DATA SHEET**

		US IDHL: Isopropanol - 2000 ppm (10% of LEL)
		(1) Reference EU member state occupational exposure limits.
	Recommended	(, , , , , , , , , , , , , , , , , , ,
		Reference national/federal monitoring standards
	Procedures:	Troisioned Hadional Tederal Method in gold Hadio
1	Biological Limit	
	Values:	This product does not contain substances with biological exposure limit values.
	Derived No Effect	No information available
	Level (DNEL):	
	Predicted No Effect	
	Concentrations	No information available
	(PNEC):	
8.2	Exposure Controls:	
•	Appropriate	
	Engineering Controls:	Provide adequate ventilation in the workplace to maintain airborne levels below recommended exposure limits.
		Avoid direct eye contact. Wear protective eyewear (e.g., safety glasses with side-shield) if eye contact hazards
		exist in the workplace.
	Skin and Hand	exist in the workplace.
	Skin and Hand	Not required
	FIOLECTION.	If airborne exposure limits are exceeded, wear suitable respirator that meets current occupational health and
		safety standards.
		· ·
		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. Observe good personal
		hygiene measures. Routinely wash work clothing and protective equipment.
	Environmental	Environmental manager must be informed of all major releases.
	Exposure Controls:	211 Tolombia Managor Maot 20 Illionnou of all major foloacco.
SEC	TION 9: Physical an	d Chemical Properties
9.1	Information on Basic Pl	hysical and Chemical Properties:
	Appearance:	Purple, opaque viscous liquid
	Odor:	Fragrance
1 1		No data available on this product
		4.25 - 5.00
		No data available on this product
		No data available on this product
	Initial Boiling	No data available on this product
		>93°C (200°F) estimated from component data
	•	No data available on this product
	Flammability (solid,	No data available on this product
	gas):	nao data avanabio dii tilio product
	Upper/Lower	
		No data available on this product
	Explosive Limits:	
		No data available on this product
	Vapor Density:	No data available on this product
	Relative Density	0.070 0.005
	(water=1.0):	U.97U - U.995
	Solubility (in water):	Soluble
1 1	Partition Coefficient	
	(n-octanol/water):	No data available on this product
	•	
	Autoignition	No data available on this product
	Decomposition	No data available on this product
	Temperature:	and an anable on the product
	Viscosity:	84,240 - 118,560 cP
	Explosive Properties:	No data available on this product
1 1		No data available on this product
9.2	Other Information:	No relevant additional information available on this product.
71.Z	Guiti iiiiOiiiialiOii.	no rolovani additional information available on tillo product.

### **SAFETY DATA SHEET**

SFC	TION 10: Stability a	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.
	Possibility of	The product is stable under normal handling and storage conditions.
10.3	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.
10.5	Incompatible Materials:	Strong acids, bases, and oxidizing agents.
10.6	Hazardous Decomposition Products:	No hazardous decomposition products are known. May produce oxides of carbon and/or nitrogen on combustion.
SEC	TION 11: Toxicologi	ical Information
11.1	Information on Toxicolo literature review and con classification of the mixtu product uses ingredients	ogical Effects: No data available on the product. Health effects of the product are derived from ingredient centrations present. If available, relevant toxicological properties of the components that contribute to ure in Section 3 are provided. Evaluations for the mixture may be based on additional information not shown. The presented herein from suppliers that have not tested the ingredients on animals for cosmetic purposes since the e set forth by the EU Commission in accordance with EU Cosmetic Directive (EC) No. 1223/2009.
		<b>Eye Exposure:</b> Direct eye contact with undiluted product may cause eye irritation. Symptoms may include mild stinging, tearing and redness.
		Skin Exposure: No adverse effects expected from normal use.
	Symptoms.	Ingestion: May cause gastrointestinal discomfort if swallowed.
		Inhalation: No adverse effects expected from permal use
	Potential Chronic Health Effects:	None known
	Tioditii Eliootoi	Based on available data, classification criteria are not met.
	Skin Corrosion/	
	Irritation:	Based on available data, classification criteria are not met.
		Product Summary/Conclusion: Causes eye irritation.
	Damage/Irritation:	Behentrimonium Chloride: CAS 17301-53-0
		Acute Eye Irritation/Corrosion, OECD 405, Rabbit (undiluted): Serious eye damage
		Draize Eye Test, Rabbit (3% active): Mild, transient eye irritation
		Bovine Corneal Opacity and Permeability (BCOP), Formulations containing 1 - 5%: Non-irritating
	Respiratory or Skin Sensitization:	Based on available data, classification criteria are not met.
		No components at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP].
		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].
	STOT-Single Exposure:	Not classified due to lack of data.
		Not classified due to lack of data.
		Not classified due to lack of data.
	_	No other relevant information available.
		<u>,                                      </u>
SEC	TION 12: Ecological	Information
12.1	Toxicity:	Harmful to aquatic life with long lasting effects.
	Persistence and Degradability:	No data available
12.3	Bioaccumulative Poten	, itial:
	Partition Coefficient:	Not available
	n-octanol/water Bioconcentration Factor (BCF):	Not available
	ractor (BCF):	

## **SAFETY DATA SHEET**

40.4	M - 1 1114 - 1 - 0 - 11	No data quallable					
	Mobility in Soil:	No data available					
12.5	Results of PBT and	Not available					
	vPvB Assessment:	Not available					
12.6	Other Adverse Effe	rte:					
12.0	Other Adverse Life	No other known adverse environmental effects or critical hazards.					
-							
SEC	TION 13: Dispos	al Considerations					
	Waste Treatment M						
1.0	Tradic II catillolit III	Dispose of waste material and containers in accordance with appropriate local, regional, and national regulations.					
	Marta D'ana						
	Waste Dispo	sal: Do not dispose through sewage. Empty containers should be taken to an approved waste handling site for					
		recycling or disposal.					
	Special Precaution	ns: No relevant additional information available.					
CEC	TION 44. Transa	aut Information					
	TION 14: Transp						
14.1	UN Number:	Not regulated					
14.2	<b>UN Proper Shipping</b>	1					
	Name:	Not regulated					
14.3	Transport Hazard	Not classified as a dangerous good under transport regulations.					
	Classes:	Not oldsomed as a damperous good under transport regulations.					
14.4	Packing Group:	None					
		rone					
_	Environmental	Not applicable/Exempt					
	Hazards:	Tot applicable, Exclinit					
14.6	Special Precaution	Transport within user's premises: Transport in closed containers that are upright and secure. Read SDS before					
	for User:	handling.					
117		marraining.					
14.7	Transport in Bulk						
	According to Anne						
	of Marpol and the I	ac Inot applicable					
	Code:						
	Ocac.						
050	TION 45 D						
	TION 15: Regula						
15.1	Safety, Health and	Environmental Regulations/Legislation Specific for the Substance or Mixture:					
	EU Regulation	EC) No. 1907/2006 REACH Article 59(10) and Annexes XIV and XVII, as amended: No components in this					
	product are liste						
		12/18/EU on major accident hazards involving dangerous substances: Not regulated					
	_	EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I and II, as amended: No components in					
	this product are	isted.					
	EU Regulation	EC) No. 850/2004 on persistent organic pollutants, Annex I, as amended: No components in this product are					
	listed.	20) The control of personal of game personal of the components in the product are					
	EU Regulation	EC) No. 649/2012 concerning export/import of dangerous chemicals, Annex I (parts 1 - 3) & Annex V, as					
	amended: No co	emponents 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 Regula	tions of EU Member States: Follow national regulations for work with chemical agents.					
	German Water Hazard Class (WGK) for Mixture: WGK 1						
		PQ: 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: 1	lo components in this product are listed at levels that require reporting.					
		: No components in this product are listed at levels that require reporting.					
		·					
		t (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.					
		ations: Follow state regulations for work with chemical agents.					
45.0		Allow state regulations for work with chemical agents.					
15.2	Chemical Safety	No Chemical Safety Assessment has been carried out.					
	Assessment:						
SEC	TION 16: Other I	nformation					
Lege		H: American Conference of Governmental Industrial Hygienists					
Abbre	eviations: BOEL	V: Binding Occupational Exposure Limit Values					
1		Chemical Abstracts Service					
		LA: Comprehensive Environmental Response, Compensation, and Liability Act					
1							
	CLP: Classification, Labelling and Packaging of Substances and Mixtures						

### **SAFETY DATA SHEET**

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	
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INTD: National Tayloglagy 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 resource.	rces,
Training Advice: 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 the	s
product. The information set forth herein has been compiled from sources considered to be reliable and is believed to	
accurate as of the date of publication. This information is offered in good faith by Kevin Murphy Business Services Pty	
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