#### **SAFETY DATA SHEET**

FREE.HOLD

Revision Date: 10Oct21 SDS-000058-07

SECTION 1: Identification of the Substance/Mixture and of the Company/Undertaking

1.1 Product Identifier: KEVIN.MURPHY FREE.HOLD

1.2									
12	Product Codes:	PN-KM-00152	, VA-KM-0015	4					
1.2	Relevant Identified	Personal Care - Hair Styling Product							
1	Uses:	reisonal Cale	- Hall Stylling	Floduct					
	Uses Advised Against:	None known							
1.3	Supplier of Safety Data	Kevin Murphy Business Services Pty Ltd							
	Sheet:	47 Discovery, Suite 230, Irvine, CA 92618, USA							
	0.1001.	949-407-5100	,	,					
		KMRegulatory							
		Europe/Intern			<u>Australia</u>				
		Kevin Murphy			Ozdare Pty Ltd				
				Copenhagen K	7 Endeavour Way				
		+45 20 20 34 5			Sunshine West VIC 3020, Australia				
		KMRegulatory			+61 3 9314 9099				
.4				(North America), +1-813-					
	Number:	1-300-954-583	51 (China)						
		Australia Pois							
		Kevin.Murphy	ChemTel Con	tract Number: Available upo	n request at KMRegulatory@kevinmu	rphy.com.au.			
SEC	TION 2: Hazards Ide	ntification							
			I. health and e	nvironmental hazards, and t	he following classification applies.				
		Physical Haza			3				
		Health Hazard							
				quatic Chronic - Category 3					
2.2	Labeling Elements:	Hazard Signa				Hazard			
				ong lasting effects.	Pictograms:				
		Precautionary				None			
		P273: Avoid re				110110			
				ontainer in accordance with	cal, regional and national				
		regulations.	No known other hazards which do not result in classification. Mixture does not meet the criteria for PBTs or vPvBs						
2.3	Other Hazards:	_	er hazards whi	ch do not result in classifica	tion. Mixture does not meet the criteria	a for PBTs or vPvBs			
2.3	Other Hazards:	No known other		ch do not result in classifica (EC) No. 1907/2006, Annex		a for PBTs or vPvBs			
		No known other in accordance	to Regulation	(EC) No. 1907/2006, Annex		a for PBTs or vPvBs			
SEC	TION 3: Compositio	No known other in accordance	to Regulation	(EC) No. 1907/2006, Annex		a for PBTs or vPvBs			
SEC 3.2	TION 3: Compositio	No known other in accordance	to Regulation	(EC) No. 1907/2006, Annexedients	XIII.				
SEC 3.2 CHEN	TION 3: Compositio Mixtures: MICAL NAME	No known other in accordance  n / Informati  CAS No.	to Regulation  ion on Ingre  EC No.	edients  Hazard Classificati	on Hazard Statements	% by Weight			
SEC 3.2 CHEM	TION 3: Compositio  Mixtures: MICAL NAME areth-25	No known other in accordance  In / Information  CAS No.  68439-49-6	ion on Ingree	edients  Hazard Classificati Aquatic Chronic, Category	on Hazard Statements  H411: Toxic to aquatic life valong lasting effects	% by Weight			
SEC 3.2 CHEM Cetea	TION 3: Compositio Mixtures: MICAL NAME areth-25 nol (1)	No known other in accordance  n / Informati  CAS No.  68439-49-6  64-17-5	to Regulation  ion on Ingre  EC No.	edients  Hazard Classificati	on Hazard Statements H411: Toxic to aquatic life w	% by Weight			
SEC 3.2 CHEM Cetea Ethan (1) Su	TION 3: Compositio Mixtures: MICAL NAME areth-25 nol (1) ubstance with a workplace	No known other in accordance  In / Informati  CAS No.  68439-49-6  64-17-5  exposure limit.	EC No. 939-518-5 200-578-6	edients  Hazard Classificati Aquatic Chronic, Category  Not applicable	on Hazard Statements H411: Toxic to aquatic life v long lasting effects Not applicable	% <b>by Weight</b> vith 1 - 5 0.1 - 1			
SEC 3.2 Cetea than 1) Su	TION 3: Compositio Mixtures: MICAL NAME areth-25 nol (1) ubstance with a workplace are no additional ingredie	No known other in accordance  In / Informati  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present who	EC No. 939-518-5 200-578-6 ich, within the	edients  Hazard Classificati Aquatic Chronic, Category Not applicable  current knowledge of the su	Mazard Statements  Hazard Statements  Hatti: Toxic to aquatic life words applied life wor	with 1 - 5 0.1 - 1			
SEC 3.2 Cetea Ethan 1) Su There	TION 3: Compositio Mixtures: MICAL NAME areth-25 nol (1) ubstance with a workplace are no additional ingredie ysical, health or the enviro	No known other in accordance  In / Informati  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present whomental hazard	EC No. 939-518-5 200-578-6 ich, within the	edients  Hazard Classificati Aquatic Chronic, Category Not applicable  current knowledge of the survPvBs, or have been assign.	on Hazard Statements H411: Toxic to aquatic life v long lasting effects Not applicable	with 1 - 5 0.1 - 1			
Cetea than 1) Su	TION 3: Compositio Mixtures: MICAL NAME areth-25 nol (1) ubstance with a workplace are no additional ingredie	No known other in accordance  In / Informati  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present whomental hazard	EC No. 939-518-5 200-578-6 ich, within the	edients  Hazard Classificati Aquatic Chronic, Category Not applicable  current knowledge of the survPvBs, or have been assign.	Mazard Statements  Hazard Statements  Hatti: Toxic to aquatic life words applied life wor	with 1 - 5 0.1 - 1			
Cetea Chen Cetea (than (1) Su There is phi	TION 3: Compositio Mixtures: MICAL NAME areth-25 nol (1) Jubstance with a workplace are no additional ingredie sysical, health or the enviro	No known other in accordance  In / Informati  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present which mental hazardes, and hence re-	EC No. 939-518-5 200-578-6 ich, within the	edients  Hazard Classificati Aquatic Chronic, Category Not applicable  current knowledge of the survPvBs, or have been assign	Mazard Statements  Hazard Statements  Hatti: Toxic to aquatic life words applied life wor	with 1 - 5 0.1 - 1			
SEC 3.2 Cetea Ethan 1) Su here as ph egula	TION 3: Compositio  Mixtures:  MICAL NAME  areth-25  nol (1)  Jubstance with a workplace e are no additional ingredie eysical, health or the environations or EU OEL Directive	No known other in accordance  In / Information  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present whomental hazardes, and hence researches.	EC No. 939-518-5 200-578-6 ich, within the ds, are PBTs cequire reportin	edients  Hazard Classificati Aquatic Chronic, Category Not applicable  current knowledge of the su or vPvBs, or have been assig g in this section.	on Hazard Statements  H411: Toxic to aquatic life valong lasting effects  Not applicable  pplier and in the concentrations application and an occupational exposure limit was a second control of the concentration of the	with 1 - 5 0.1 - 1 cable, are classified within US OSHA			
SEC 3.2 Cetea Ethan 1) Su here as ph egula	TION 3: Compositio Mixtures: MICAL NAME areth-25 anol (1) abstance with a workplace are no additional ingredie ysical, health or the enviro ations or EU OEL Directive TION 4: First Aid Me Description of First Aid	No known other in accordance  In / Information  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present whomental hazardes, and hence researches.	EC No. 939-518-5 200-578-6 ich, within the ds, are PBTs dequire reportingase of ingestion	edients  Hazard Classificati Aquatic Chronic, Category Not applicable current knowledge of the sur vPvBs, or have been assign in this section.	on Hazard Statements  H411: Toxic to aquatic life valong lasting effects Not applicable  pplier and in the concentrations application and an occupational exposure limit was stated an occupational exposure limit was stated and advice. Give victim several exposure limit was stated and several exposure exposure limit was stated and several exposure expo	with 1 - 5 0.1 - 1 cable, are classified within US OSHA			
SEC 3.2 Cetea Ethan 1) Su here as ph egula	TION 3: Compositio  Mixtures:  MICAL NAME  areth-25  nol (1)  Jubstance with a workplace e are no additional ingredie eysical, health or the environations or EU OEL Directive	No known other in accordance  In / Information  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present whomental hazardes, and hence results and hence results as a sures.  Ingestion: In cate drink. Never	EC No. 939-518-5 200-578-6 ich, within the ds, are PBTs dequire reporting ase of ingestion give anything	edients  Hazard Classificati Aquatic Chronic, Category Not applicable current knowledge of the sur vPvBs, or have been assign in this section.  In, do not induce vomiting we by mouth to an unconscious	MIII.    Concept   Concept	% by Weigh vith 1 - 5 0.1 - 1 cable, are classified vithin US OSHA eral glasses of water cessary.			
SEC  3.2  Cetea  than  1) Su  There as phregula	TION 3: Compositio Mixtures: MICAL NAME areth-25 anol (1) abstance with a workplace are no additional ingredie ysical, health or the enviro ations or EU OEL Directive TION 4: First Aid Me Description of First Aid	No known other in accordance  In / Information  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present whomental hazardes, and hence results and hence results and denote the desired control of the desi	EC No. 939-518-5 200-578-6 ich, within the ds, are PBTs dequire reporting ase of ingestion rigive anything of eye contact.	edients  Hazard Classificati Aquatic Chronic, Category Not applicable current knowledge of the sur vPvBs, or have been assign in this section.  In, do not induce vomiting we by mouth to an unconscious, flush with copious amounts	MIII.    Concept   Concept	with 1 - 5 0.1 - 1 cable, are classified within US OSHA eral glasses of water cessary. hove contact lenses.			
SEC  3.2  Cetea  Ethan  1) Su  There as phregula	TION 3: Compositio Mixtures: MICAL NAME areth-25 anol (1) abstance with a workplace are no additional ingredie ysical, health or the enviro ations or EU OEL Directive TION 4: First Aid Me Description of First Aid	No known other in accordance  In / Information  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present white the present when the present when the present when the present in the present in the present in the present and early present and ea	EC No. 939-518-5 200-578-6 ich, within the ds, are PBTs dequire reporting ase of ingestion rigive anything of eye contact.	edients  Hazard Classificati Aquatic Chronic, Category Not applicable current knowledge of the sur vPvBs, or have been assign in this section.  In, do not induce vomiting we by mouth to an unconscious, flush with copious amounts	MIII.    Concept   Concept	% by Weigh vith 1 - 5 0.1 - 1 cable, are classified vithin US OSHA eral glasses of water cessary. hove contact lenses			
SEC  3.2  Cetea  than  1) Su  There as phregula	TION 3: Compositio Mixtures: MICAL NAME areth-25 anol (1) abstance with a workplace are no additional ingredie ysical, health or the enviro ations or EU OEL Directive TION 4: First Aid Me Description of First Aid	No known other in accordance  In / Information  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present whomental hazardes, and hence results and hence results drink. Never Eyes: In case of present and eapersist.	EC No. 939-518-5 200-578-6 ich, within the ds, are PBTs dequire reporting ase of ingestion give anything of eye contact asy to do.	edients  Hazard Classificati Aquatic Chronic, Category Not applicable current knowledge of the surveybs, or have been assign in this section.  In, do not induce vomiting we by mouth to an unconscious, flush with copious amounts tinue rinsing. Seek medical	MIII.    Conclusion   Hazard Statements	with 1 - 5 0.1 - 1 cable, are classified within US OSHA eral glasses of water cessary. hove contact lenses eaction or if sympton			
SEC B.2 Cetea Ethan 1) Su There as phi egula	TION 3: Compositio Mixtures: MICAL NAME areth-25 anol (1) abstance with a workplace are no additional ingredie ysical, health or the enviro ations or EU OEL Directive TION 4: First Aid Me Description of First Aid	No known other in accordance  In / Information  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present whomental hazardes, and hence restored to drink. Never Eyes: In case of present and eapersist.  Skin: If signs of	EC No. 939-518-5 200-578-6 ich, within the ds, are PBTs of equire reporting asse of ingestion give anything of eye contact asy to do. Confirmation to the confirmation of the confirmation	edients  Hazard Classificati Aquatic Chronic, Category Not applicable current knowledge of the surveybs, or have been assign in this section.  In, do not induce vomiting we by mouth to an unconscious, flush with copious amounts tinue rinsing. Seek medical and seekin develop, wash the afficients	MIII.    Concept   Hazard Statements	% by Weigh vith 1 - 5 0.1 - 1 cable, are classified vithin US OSHA eral glasses of water cessary. hove contact lenses eaction or if sympton			
3.2 CHEM Cetea Ethan (1) Su There as phyregula	TION 3: Compositio Mixtures: MICAL NAME areth-25 anol (1) abstance with a workplace are no additional ingredie ysical, health or the enviro ations or EU OEL Directive TION 4: First Aid Me Description of First Aid	No known other in accordance  In / Information  CAS No.  68439-49-6  64-17-5  exposure limit.  Ints present whomental hazardes, and hence restored to drink. Never Eyes: In case of present and eapersist.  Skin: If signs coattention in the	EC No. 939-518-5 200-578-6 ich, within the ds, are PBTs of equire reporting asse of ingestion of eye contact asy to do. Confirmitation to the event of an a	edients  Hazard Classificati Aquatic Chronic, Category Not applicable current knowledge of the surveybs, or have been assign in this section.  In, do not induce vomiting we by mouth to an unconscious, flush with copious amounts tinue rinsing. Seek medical and seekin develop, wash the afforder or if symptonic sympto	MIII.    Concept   Hazard Statements	with 1 - 5 0.1 - 1 cable, are classified within US OSHA eral glasses of water cessary. hove contact lenses eaction or if sympton oap. Seek medical			

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	Most Important									
	Symptoms and Effects,	No information available								
	Both Acute and									
4.2	Delayed: Indication of									
	Immediate Medical									
	Attention and Special	Provide general supportive	ve measures and	treat symptomatica	lly. No known sp	ecific antidotes.				
	Treatment Needed:									
	Troumont Necucu.									
SEC	CTION 5: Firefighting Measures									
	Extinguishing Media:	Suitable Extinguishing Media: Water mist, dry chemical, foam, or carbon dioxide.								
Unsuitable Extinguishing Media: None known.										
5.2	Special Hazards									
	Arising from the	May produce oxides of carbon and/or nitrogen on combustion.								
	Substance or Mixture:									
5.3	Advice for Firefighters:	Wear self-contained brea	othing apparatus	and full personal pro	ntective gear. Us	se standard firefig	hting procedures.			
		Troal con contained broa	apparatus t	aa			g p. 000 a a. 001			
SEC	TION S. Applicants I	Polono Manarias								
	TION 6: Accidental F	Refease Measures								
	Personal Precautions, Protective Equipment									
	and Emergency	Observe all personal prof	tection equipmen	t recommendations	described in Se	ction 8 Ventilate	closed spaces			
	Procedures:	before entering them. Ke			acscribed in oc	ction o. ventilate	ciosca spaces			
	i roccuures.		op	oo.ooor array.						
6.2	Environmental	Dika ar contain anill to ar	avant from antari	na droine. Avoid dir	ant ralance to dr	aina aurfaaa and	around water			
	Precautions:	Dike or contain spill to pr	event from enten	ng drains. Avoid diri	ect release to dr	ains, surface and	ground water.			
6.3	Methods and Material	Clean up spill with approp	oriate absorbent i	material Place all si	weenings and at	nsorhents into sui	table containers for			
	for Containment and	disposal.	Shale absorbent	material. I lace all 3	weepings and at	3301001113 11110 301	table containers for			
	Cleaning Up:	a.opood								
6.4	Reference to Other	For personnel protection, see Section 8. For waste disposal, see Section 13.								
	Sections:									
SEC	TION 7: Handling an	nd Storage								
	Precautions for Safe		transportation tec	chniques to avoid sr	oillage or rupture	of the product. E	nsure adequate			
	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	Store in a cool, dry, and well-ventilated area away from direct sun-light. Store away from incompatible materials								
	Storage, Including Any	(see Section 10).	well-verilliated are	ea away ironi direct	sun-light. Store	away Irom incom	patible materials			
	Incompatibilities:									
7.3	Specific End Use(s):	No further relevant inform	nation available.							
	TION 8: Exposure C	ontrois / Personal P	rotection	I						
8.1	Control Parameters:	CHEMICAL NAME	CAS	OSHA PEL		Exposure Limits	S EU			
		CHEWICAL NAME	Number		NIOSH REL	ACGIH TLV	_			
				(TWA) 1000 ppm	(TWA) 1000 ppm	(STEL)	IOELV - BOELV			
		Ethanol	64-17-5	1900 mg/m <sup>3</sup>	1900 mg/m <sup>3</sup>	1000 ppm	Not established (1)			
		US IDHL: Ethanol - 3300	ppm (10% of LF		1000 1119/111					
		(1) Reference EU member								
	Recommended	` '	. otato occupatio	a. onpodulo iirillo.	•					
	Monitorina	Reference national/feder	al monitoring star	ndards						
	Procedures:		· ·							
	Biological Limit	it This product does not contain substances with biological exposure limit values.								
	Values:	This product does not co	main substances	with biological expt	Joure IIIIII Values	J.				
	Derived No Effect	No information available								
	20101 (21122).									
1	Predicted No Effect									
		No information available								
	Concentrations (PNEC):	No information available								

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8.2	Exposure Controls:	
	Appropriate	Provide adequate ventilation in the workplace to maintain airborne levels below recommended exposure limits.
	Engineering Controls:	
	Eye/Face Protection:	Not required
	Skin and Hand	Not required
	Protection:	
	Respiratory	If airborne exposure limits are exceeded, wear suitable respirator that meets current occupational health and safety
	Protection:	
		Refer to Section 5 for fire personal protective equipment.
		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 unormed of an major releases.
SEC	TION 9: Physical and	d Chemical Properties
9.1	Information on Basic Pl	nysical and Chemical Properties:
		Off-white viscous cream
		Sweet fragrance
		No data available on this product
		4.5 - 5.5
		No data available on this product
1		No data available on this product
	initiai 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):	No data available on this product
	Upper/Lower	
	Flammability or	No data available on this product
	Explosive Limits:	
		No data available on this product
	Vapor Density:	No data available on this product
	Relative Density	
	(water=1.0):	0.990 - 1.010
		No data available on this product
	Partition Coefficient	
	(n-octanol/water):	No data available on this product
	` '	
	Autoignition	No data available on this product
	Temperature:	
	Decomposition	No data available on this product
	Temperature:	
		300,000 - 400,000 cP
	Explosive Properties:	No data available on this product
	Oxidizing Properties:	No data available on this product
9.2	Other Information:	No relevant additional information available on this product.
SEC	TION 10: Stability ar	nd 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 Hazardous Reactions:	No hazardous reactions known under conditions of normal use. Hazardous polymerization is not expected.
10.4		Direct sunlight and extremely high or low temperatures
	Conditions to Avoid:	Direct sunlight and extremely high or low temperatures.
10.5	Incompatible	Strong acids, bases, and oxidizing agents.
10.6	Materials:	
10.6	Hazardous	No hazardous decomposition products are known. May produce oxides of carbon and/or nitrogen on combustion.
1	Decomposition	THE HAZARGOGO GEOOMPOSITION PROGRESS ARE KNOWN. WAY PROGRES ON CARDON AND/OF HITROGETH ON COMBUSTION.
L	Products:	

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0.00					
	TION 11: Toxicologi				
11.1	Information on Toxicological Effects: No data available on the product. Health effects of the product are derived from ingredient literature				
	review and concentration	s present.			
	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.			
	Detential Observia	Inhalation: No adverse effects expected from normal use.			
	Potential Chronic	None known			
	Health Effects:				
	Acute Toxicity:	Based on available data, classification criteria are not met.			
	Skin Corrosion/				
	Irritation:	Based on available data, classification criteria are not met.			
	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:	based on available data, diassilication chieffa are not met.			
	Germ Cell	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.			
	Reproductive	No components at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation (EC) No.			
	Toxicity:	1272/2008 [CLP].			
	-				
	STOT-Single	Not classified due to lack of data.			
	Exposure:	Not classified due to lack of data.			
	STOT-Repeated				
	Exposure:	Not classified due to lack of data.			
	•				
		Not classified due to lack of data.			
	Other Information:	No other relevant information available.			
SEC	TION 12: Ecological	Information			
ULU					
12.1	Toxicity:	Harmful to aquatic life with long lasting effects.			
12.1	Toxicity: Persistence and				
12.1 12.2	Toxicity: Persistence and Degradability:	Harmful to aquatic life with long lasting effects.  No data available			
12.1 12.2	Toxicity: Persistence and Degradability: Bioaccumulative Potent	Harmful to aquatic life with long lasting effects.  No data available  tial:			
12.1 12.2	Toxicity: Persistence and Degradability:	Harmful to aquatic life with long lasting effects.  No data available  tial:			
12.1 12.2	Toxicity: Persistence and Degradability: Bioaccumulative Potent	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available			
12.1 12.2	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available			
12.1 12.2	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available			
12.1 12.2 12.3	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF):	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available  Not available			
12.1 12.2 12.3	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil:	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available  Not available  No data available			
12.1 12.2 12.3	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available  Not available  No data available			
12.1 12.2 12.3 12.4 12.5	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and vPvB Assessment:	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available  Not available			
12.1 12.2 12.3 12.4 12.5	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available  Not available  No data available  No data available  Not available			
12.1 12.2 12.3 12.4 12.5	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and vPvB Assessment:	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available  Not available  No data available			
12.1 12.2 12.3 12.4 12.5	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and vPvB Assessment:	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available  Not available  No data available  No data available  Not available			
12.1 12.2 12.3 12.4 12.5	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and vPvB Assessment: Other Adverse Effects:	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available  Not available  No data available  Not data available  Not available  Not other known adverse environmental effects or critical hazards.			
12.1 12.2 12.3 12.4 12.5 12.6	Toxicity:  Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and vPvB Assessment: Other Adverse Effects:  TION 13: Disposal C	Harmful to aquatic life with long lasting effects.  No data available  Not available  Not available  No data available  Not available  Not available  Not available  Not available  Sonsiderations			
12.1 12.2 12.3 12.4 12.5 12.6	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and vPvB Assessment: Other Adverse Effects:	Harmful to aquatic life with long lasting effects.  No data available  Not available  No data available  No data available  Not available  Not available  Not available  Not other known adverse environmental effects or critical hazards.  Considerations  ods:			
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12.1 12.2 12.3 12.4 12.5 12.6 SEC	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and vPvB Assessment: Other Adverse Effects:  TION 13: Disposal C Waste Treatment Metho Waste Disposal: Special Precautions:	Harmful to aquatic life with long lasting effects.  No data available  Not available  Not available  No data available  No data available  No other known adverse environmental effects or critical hazards.  Considerations  ds:  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.  No relevant additional information available.			
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12.1 12.2 12.3 12.4 12.5 12.6 SEC 13.1	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and vPvB Assessment: Other Adverse Effects:  TION 13: Disposal C Waste Treatment Metho Waste Disposal: Special Precautions:  TION 14: Transport UN Number: UN Proper Shipping Name: Transport Hazard	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available  Not available  No data available  No other known adverse environmental effects or critical hazards.  Considerations  ds:  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.  No relevant additional information available.			
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12.1 12.2 12.3 12.4 12.5 12.6 SEC 13.1 SEC 14.1 14.2 14.3	Toxicity: Persistence and Degradability: Bioaccumulative Potent Partition Coefficient: n-octanol/water Bioconcentration Factor (BCF): Mobility in Soil: Results of PBT and vPvB Assessment: Other Adverse Effects:  TION 13: Disposal C Waste Treatment Metho Waste Disposal: Special Precautions:  TION 14: Transport UN Number: UN Proper Shipping Name: Transport Hazard Classes: Packing Group:	Harmful to aquatic life with long lasting effects.  No data available  tial:  Not available  Not available  No data available  No other known adverse environmental effects or critical hazards.  Onsiderations  ds:  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.  No relevant additional information available.  Information  Not regulated  Not classified as a dangerous good under transport regulations.			

### **SAFETY DATA SHEET**

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	1						
14.6	Special Preca	utions	Transport within user's premises: Transport in closed containers that are upright and secure. Read SDS before				
	for User:		handling.				
14.7	Transport in I						
	According to	Annex II	Not applicable				
	of Marpol and	the IBC	Text applicable				
	Code:						
SEC	TION 15: Re	gulatory	Information				
			ronmental Regulations/Legislation Specific for the Substance or Mixture:				
	EÚ Regul	ation (EC)	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 com						
	this product are listed.						
		·					
	EU Regul	EU Regulation (EC) No. 850/2004 on persistent organic pollutants, Annex I, as amended: No components in this product are listed					
	EU Regul	ation (EC)	No. 649/2012 concerning export/import of dangerous chemicals, Annex I (parts 1 - 3) & Annex V, as				
	_		onents in this product are listed.				
			·				
	EU Regul	ation (EC)	No. 166/2006 Annex II Pollutant Release and Transfer Registry: No components in this product are listed.				
	National F	Regulation	s of EU Member States: Follow national regulations for work with chemical agents.				
			rd Class (WGK) for Mixture: WGK 2				
			No components in this product are listed at levels that require reporting.				
			lo components in this product are listed at levels that require reporting.				
			Not applicable - product is exempt.				
			omponents in this product are listed at levels that require reporting.				
			components in this product are listed at levels that require reporting.				
	US Clean	Air Act (C.	AA) 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	Regulation	ss: Follow state regulations for work with chemical agents.				
15.2	Chemical Saf						
	Assessment:	-	No Chemical Safety Assessment has been carried out.				
	710000011101111						
SEC	TION 16: Ot	her Infor	mation				
	nd to		merican Conference of Governmental Industrial Hygienists				
	eviations:		inding Occupational Exposure Limit Values				
Abbit	eviations.		mical Abstracts Service				
			Comprehensive Environmental Response, Compensation, and Liability Act				
			sification, Labelling and Packaging of Substances and Mixtures				
			ean Commission				
			ean Union				
			rnational Agency for the Research of Cancer nediate Bulk Container				
			nediately Dangerous to Life or Health Concentrations				
			dicative Occupational Exposure Limit Values ational Institute for Occupational Safety and Health				
			1				
			onal Toxicology Program				
			upational Exposure Limit				
			istent, Bioaccumulative, and Toxic				
			/ Persistent and very Bioaccumulative				
			nissible Exposure Limit				
			ommended Exposure Limit				
			rtable Quantity				
			perfund Amendments and Reauthorization Act				
			ty Data Sheet				
			ort Term Exposure Limit				
			ecific Target Organ Toxicity				
			shold Limit Value				
			shold Planning Quantity				
			hold Quantity				
		TWA: Tim	e Weighted Average				

### **SAFETY DATA SHEET**

FREE.HOLD Revision Date: 10Oct21 SDS-000058-07

	UN: United Nations
	US: United States
	US-OSHA: United States Occupational Safety & Health Administration
<b>Evaluation Method</b>	Is Used for Classification of the Mixture: Calculation method
Training Advice:	It is recommended that each customer or recipient of this Safety Data Sheet (SDS) study it carefully and consult 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:	17Apr21
Revision Information:	Updated section 1.