SAFETY DATA SHEET

SEC	TION 1: Identificatio	n of the Subs	Jul 100, 11117	ttare aria or the oom	parry/orra	ertaking			
1.1	Product Identifier:	KEVIN.MURPHY THICK.AGAIN							
	Product Codes:	PN-KM-00109, AC-KM-00108, VA-KM-00110							
1.2	Relevant Identified								
	Uses:	Personal Care - Hair and Scalp Care							
	Uses Advised Against:	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							
		949-407-5100	49-407-5100						
		KMRegulatory@	kevinmurphy	y.com.au					
		Europe/Interna	Europe/International Australia						
		Kevin Murphy E	urope A/S		Ozdare Pt	y Ltd			
		Refshalevej 163	3A, DK-1432	Copenhagen K	7 Endeavo	our Way			
		+45 20 20 34 56	3		Sunshine \	West VIC 3020, Australia			
		KMRegulatory@	kevinmurph	y.com.au	+61 3 9314	4 9099			
1.4	Emergency Telephone	CHEMTEL: 1-8	00-255-3924	(North America), +1-813	-248-0585 (I	nternational)			
	Number:					-4086 (India), 400-120-0751	(China)		
				tion Centre: 13 11 26			,		
		Kevin.Murphy ChemTel Contract Number: Available upon request at KMRegulatory@kevinmurphy.com.au.							
	1						.,		
SEC	TION 2: Hazards Ide	ntification							
	TION 2: Hazards Ide		health and e	nvironmental hazards, and	the following	n classification applies			
The r	mixture has been assessed	for its physical,		nvironmental hazards, and	the following	g classification applies.			
The r	mixture has been assessed	for its physical, Physical Hazar	rds: Flammal	ble Liquid - Category 3	the following	g classification applies.			
The r	mixture has been assessed	for its physical, Physical Hazar Health Hazards	rds: Flammats: Not Classif	ble Liquid - Category 3 fied	the following	g classification applies.			
Γhe r 2.1	mixture has been assessed Classification of the Substance or Mixture:	for its physical, Physical Hazar Health Hazards Environmental	rds: Flammal s: Not Classif Hazards: No	ble Liquid - Category 3 fied ot Classified	the following	g classification applies.	Hazard		
Γhe r 2.1	mixture has been assessed	Physical, Physical, Physical Hazar Health Hazards Environmental Hazard Signal	rds: Flammat s: Not Classif Hazards: No Word: Warni	ble Liquid - Category 3 fied ot Classified ing		g classification applies.	Hazard Pictograms:		
Γhe r 2.1	mixture has been assessed Classification of the Substance or Mixture:	for its physical, Physical Hazar Health Hazards Environmental Hazard Signal V Hazard Statem	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226:	ble Liquid - Category 3 fied ot Classified ing Flammable Liquid and Vap		g classification applies.	Hazard Pictograms:		
Γhe r 2.1	mixture has been assessed Classification of the Substance or Mixture:	Physical, Physical, Physical Hazard Health Hazards Environmental Hazard Signal Hazard Statem Precautionary	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements:	ble Liquid - Category 3 fied ot Classified ing Flammable Liquid and Vap	our.				
Γhe r 2.1	mixture has been assessed Classification of the Substance or Mixture:	Physical Hazard Health Hazards Environmental Hazard Signal Hazard Statem Precautionary P210: Keep awa	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements:	ble Liquid - Category 3 fied ot Classified ing Flammable Liquid and Vap	our.	g classification applies.			
Γhe r 2.1	mixture has been assessed Classification of the Substance or Mixture:	Physical Hazard Health Hazards Environmental Hazard Signal Hazard Statem Precautionary P210: Keep awa smoking.	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat,	ble Liquid - Category 3 fied ot Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper	our.				
Γhe r 2.1	mixture has been assessed Classification of the Substance or Mixture:	Physical Hazard Health Hazards Environmental Hazard Signal Hazard Statem Precautionary P210: Keep awa smoking. P233: Keep con	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat,	ble Liquid - Category 3 fied ot Classified fing Flammable Liquid and Vap hot surfaces, sparks, oper	our.				
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Γhe r 2.1	mixture has been assessed Classification of the Substance or Mixture:	Physical Hazard Health Hazards Environmental Hazard Signal Hazard Statem Precautionary P210: Keep awa smoking. P233: Keep con P403+P235: Sto	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly ore in well ver of reach of c	ble Liquid - Category 3 fied of Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool.	our.				
Γhe r 2.1	mixture has been assessed Classification of the Substance or Mixture:	Physical Hazards Environmental Hazard Signal Hazard Statem Precautionary P210: Keep awa smoking. P233: Keep con P403+P235: Sto P102: Keep out P103: Read labe	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly ore in well ver of reach of cell before use	ble Liquid - Category 3 fied of Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool.	our. n flames and	other ignition sources. No			
Γhe r 2.1	mixture has been assessed Classification of the Substance or Mixture:	Physical Hazards Environmental Hazard Signal Hazard Statem Precautionary P210: Keep awa smoking. P233: Keep con P403+P235: Sto P102: Keep out P103: Read labe	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly ore in well ver of reach of cell before use of contents ar	ble Liquid - Category 3 fied of Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool. shildren.	our. n flames and	other ignition sources. No			
2.1 2.2	Classification of the Substance or Mixture: Labeling Elements:	Physical Hazard Health Hazards Environmental Hazard Signal Hazard Statem Precautionary 210: Keep awasmoking. P233: Keep con P403+P235: Sto P102: Keep out P103: Read labor P501: Dispose on International registration.	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly ore in well ver of reach of cell before use of contents argulations.	ble Liquid - Category 3 fied ot Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool. thildren. nd container in accordance	our. I flames and with all loca	other ignition sources. No	Pictograms:		
Σ.1 2.2 2.2	mixture has been assessed Classification of the Substance or Mixture:	Physical Hazard Health Hazards Environmental Hazard Signal Hazard Statem Precautionary 210: Keep awas moking. P233: Keep con P403+P235: Sto P102: Keep out P103: Read labor P501: Dispose of international reg	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly ore in well ver of reach of cell before use of contents are gulations.	ble Liquid - Category 3 fied bt Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool. thildren. nd container in accordance	our. I flames and with all loca	other ignition sources. No	Pictograms:		
Σ.1 2.2 2.2	Classification of the Substance or Mixture: Labeling Elements:	Physical Hazard Health Hazards Environmental Hazard Signal Hazard Statem Precautionary 210: Keep awas moking. P233: Keep con P403+P235: Sto P102: Keep out P103: Read labor P501: Dispose of international reg	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly ore in well ver of reach of cell before use of contents are gulations.	ble Liquid - Category 3 fied ot Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool. thildren. nd container in accordance	our. I flames and with all loca	other ignition sources. No	Pictograms:		
The r 2.1 2.2 2.2	Classification of the Substance or Mixture: Labeling Elements:	Physical Hazar Health Hazards Environmental Hazard Signal Hazard Statem Precautionary P210: Keep awa smoking. P233: Keep con P403+P235: Sto P102: Keep out P103: Read labe P501: Dispose of international reg No known other in accordance to	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly ore in well ver of reach of cell before use of contents and gulations.	ble Liquid - Category 3 fied of Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool. children. nd container in accordance ch do not result in classifica (EC) No. 1907/2006, Anne	our. I flames and with all loca	other ignition sources. No	Pictograms:		
2.1 2.2.2 2.2	Classification of the Substance or Mixture: Labeling Elements: Other Hazards:	Physical Hazar Health Hazards Environmental Hazard Signal Hazard Statem Precautionary P210: Keep awa smoking. P233: Keep con P403+P235: Sto P102: Keep out P103: Read labe P501: Dispose of international reg No known other in accordance to	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly ore in well ver of reach of cell before use of contents and gulations.	ble Liquid - Category 3 fied of Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool. children. nd container in accordance ch do not result in classifica (EC) No. 1907/2006, Anne	our. I flames and with all loca	other ignition sources. No	Pictograms:		
2.1 2.2 2.2 2.3 SEC	Classification of the Substance or Mixture: Labeling Elements: Other Hazards:	Physical Hazar Health Hazards Environmental Hazard Signal Hazard Statem Precautionary P210: Keep awa smoking. P233: Keep con P403+P235: Sto P102: Keep out P103: Read labe P501: Dispose of international reg No known other in accordance to	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly ore in well ver of reach of cell before use of contents and gulations.	ble Liquid - Category 3 fied of Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool. children. nd container in accordance ch do not result in classifica (EC) No. 1907/2006, Anne	our. I flames and With all loca Station. Mixture X XIII.	other ignition sources. No al, regional, national and e does not meet the criteria for the does not meet the does not meet the criteria for the does not meet the criteria for the does not meet the does not	Pictograms: or PBTs or vPvBs % by Weight		
2.1 2.2 2.2 2.3 SEC 3.2	Classification of the Substance or Mixture: Labeling Elements: Other Hazards: CTION 3: Compositio Mixtures:	Physical Hazar Health Hazards Environmental Hazard Signal Hazard Statem Precautionary 9 P210: Keep awas moking. P233: Keep con P403+P235: Sto P102: Keep out P103: Read labor p501: Dispose of international reg	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly pre in well ver of reach of cel before use of contents argulations. hazards while on Regulation	ble Liquid - Category 3 fied of Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool. children. nd container in accordance ch do not result in classifica (EC) No. 1907/2006, Anne	our. I flames and With all loca Station. Mixture X XIII.	al, regional, national and e does not meet the criteria for the criteria f	Pictograms: or PBTs or vPvBs % by Weight		
2.1 2.2 2.2 SEC 3.2 CHE	Classification of the Substance or Mixture: Labeling Elements: Other Hazards: TION 3: Compositio Mixtures: MICAL NAME	Physical Hazard Health Hazards Environmental Hazard Signal Hazard Statem Precautionary P210: Keep awa smoking. P233: Keep con P403+P235: Stc P102: Keep out P103: Read labo P501: Dispose of international reg No known other in accordance to	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly bre in well ve of reach of cel before use of contents and gulations. Thazards whi o Regulation Don on Ingre	ble Liquid - Category 3 fied of Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool. children. d container in accordance ch do not result in classificat (EC) No. 1907/2006, Anne edients Hazard Classificat Flammable Liquid, Categor	our. I flames and with all local ation. Mixture X XIII.	e does not meet the criteria for the does not meet the does not meet the criteria for the does not meet the does not mee	Pictograms: or PBTs or vPvBs % by Weight		
2.2.2 2.3 SEC	Classification of the Substance or Mixture: Labeling Elements: Other Hazards: TION 3: Compositio Mixtures: MICAL NAME	Physical Hazar Health Hazards Environmental Hazard Signal Hazard Statem Precautionary 9 P210: Keep awas moking. P233: Keep con P403+P235: Sto P102: Keep out P103: Read labor p501: Dispose of international reg	rds: Flammal s: Not Classif Hazards: No Word: Warni ents: H226: Statements: ay from heat, ntainer tightly pre in well ver of reach of cel before use of contents argulations. hazards while on Regulation	ble Liquid - Category 3 fied of Classified ing Flammable Liquid and Vap hot surfaces, sparks, oper closed. ntilated place. Keep cool. children. nd container in accordance ch do not result in classifica (EC) No. 1907/2006, Anne	our. I flames and with all loca ation. Mixture x XIII.	al, regional, national and e does not meet the criteria for the criteria f	Pictograms: or PBTs or vPvBs % by Weight		

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SEC	TION 4: First Aid Me	pasures
		 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, if present and easy to do. Continue rinsing. Seek medical attention in the event of an adverse reaction or if symptoms 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.
	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
	Extinguishing Media:	Suitable Extinguishing Media: Water mist, dry chemical, alcohol resistant foam, or carbon dioxide. Unsuitable Extinguishing Media: None known.
5.2	Special Hazards Arising from the Substance or Mixture:	Warning! Flammable liquid and vapor. When heated above the flash point, vapours may burn. 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. Remove all sources of ignition and ensure adequate ventilation. Ventilate closed spaces before entering them. Keep unnecessary personnel away.
6.2	Environmental Precautions:	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 non-combustible absorbent material. Clean area to prevent a slip hazard. Place all sweepings and absorbents into suitable containers for disposal. Use non-sparking tools and equipment. Take action to prevent static discharges.
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:	Do not use near open flames, sparks or other ignition sources. Utilize safe handling and transportation techniques to avoid spillage or rupture of the product. Ensure adequate ventilation in the workplace. Do not eat, drink, or smoke while handling. Wash hands thoroughly after handling. Wear appropriate personal protective equipment (see Section 8). Routinely wash work clothing and protective equipment. 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. Do not expose to high temperatures. Do not store near heat, hot surfaces, sparks, open flames and other ignition sources. Store away from incompatible materials (see Section 10).
7.3	Specific End Use(s):	No further relevant information available.

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SECT	TION 8. Exposure C	ontrols / Personal P	rotection							
	Control Parameters:	ontrols / Personal Protection Occupational Exposure Limits								
0.1	Control i diameters.	CHEMICAL NAME	CAS	Occupational Exposure Limits OSHA PEL NIOSH REL ACGIH EU						
		OTILINIOAL NAME	Number	OSHA PEL (TWA)	NIOSH REL (TWA)		EU IOELV - BOELV			
				1000 ppm	1000 ppm					
		Ethanol	64-17-5	1900 mg/m ³	1900 mg/m ³	1000 ppm (STEL)	Not established (1)			
1		US IDHL: Ethanol - 3300 ppm (10% of LEL)								
i		(1) Reference EU member state occupational exposure limits.								
		Workplace atmospheric monitoring may be required to determine the effectiveness of the ventilation or other control								
		measures and/or the necessity to use respiratory protective equipment. Reference monitoring standards, such as								
	Procedures:	US NIOSH and OSHA Measurement Methods, European Standards EN 689 and EN 482. Reference national guidance documents for methods for the determination of hazardous substances.								
										
i	Biological Limit Values:									
1	Derived No Effect									
	Level (DNEL):	No information available								
1 1	Predicted No Effect									
		No information available								
	(PNEC):									
8.2	Exposure Controls:									
	Appropriate	Provide adequate ventila	tion in the workn	ace to maintain airb	orne levels held	w recommended e	vnosura limite			
	Engineering Controls:		uon in the workpi	ace to maintain and	orrie levels beic	w recommended e	xposure iiriits.			
	Eye/Face Protection:	Not required								
	Skin and Hand	Not required								
1 1	Protection:						-1 b1th1 f -t-			
		If airborne exposure limits	s are exceeded,	wear suitable respira	ator that meets	current occupations	ai neaith and salety			
1	Thermal Hazards:	standards. Refer to Section 5 for fire personal protective equipment.								
1 1		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.								
	, 9									
i i	Environmental	Environmental manager must be informed of all major releases.								
	Exposure Controls:	TETIVITOTITICITAL MANAGEMUST DE INICITIEU OFAIL MAIO TETEASES.								
050	FIGNIA Phase's all and	1 Ol' I D								
		d Chemical Properti								
9.1	Information on Basic Pi	hysical and Chemical Pro Pale yellow, clear liquid	operties:							
		Spicy floral								
		No data available on this product								
1 1		7.5 - 8.5								
		No data available on this product								
	Freezing Point:	No data available on this product								
	Initial Boiling	No data available on this product								
	Flashpoint:	53°C (128°F): closed cup								
	Evaporation Rate:	: No data available on this product								
	Flammability (solid,	TINO data available on this product								
	gas):);								
	Upper/Lower	No data available on this product								
	-									
	Explosive Limits: Vapor Pressure:	No data available on this	product							
1 1	Relative Density	: No data available on this product								
	(water=1.0):	0.980 - 1.020								
	Solubility (in water):									
[Partition Coefficient	No data available on this	product							
	(n-octanol/water):	I VO GALA AVAIIADIE OIT [I]IS	product							

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	Autoignition Temperature:	No data available on this product					
	Decomposition Temperature:	No data available on this product					
	•	No data available on this product					
		No data available on this product					
		No data available on this product					
9.2	Other Information:	No relevant additional information available on this product.					
0.2	other micrimation.						
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.					
	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, extremely high or low temperatures, sparks, open flame, and other ignition sources.					
	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	cal Information					
	review and concentration mixture in Section 3 are p ingredients presented het time table set forth by the	ogical Effects: No data available on the mixture. Health effects of the mixture are derived from component literature is present. If available, relevant toxicological properties of the components that contribute to classification of the provided. Evaluations for the mixture may be based on additional information not shown. The product uses rein from suppliers that have not tested the ingredients on animals for cosmetic purposes since the 11-March-2009 EU Commission in accordance with EU Cosmetic Directive (EC) No. 1223/2009.					
		Eye Exposure: No adverse effects expected from normal use.					
		n Effects and Skin Exposure: No adverse effects expected from normal use.					
	Symptoms:	Ingestion: May cause gastrointestinal discomfort/irritation if swallowed.					
		Inhalation: No adverse effects expected from normal use.					
	Potential Chronic Health Effects:	None known					
		Based on available data, classification criteria are not met.					
	Skin Corrosion/ Irritation:	Based on available data, classification criteria are not met.					
	Serious Eye	Product Summary/Conclusion: Based on available data, classification criteria are not met.					
	Damage/Irritation:	Ethanol: CAS 64-17-5					
		Acute Eye Irritation/Corrosion, OECD 405, Rabbit (100% active): Moderately irritating Draize Eye Irritation, Rabbit (25-50% active): 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].					
		Not classified due to lack of data.					
	STOT-Repeated Exposure:	Not classified due to lack of data.					
		Not classified due to lack of data.					
		No other relevant information available.					
SEC	TION 12: Ecological	Information					
	Toxicity:	Based on available data, classification criteria are not met.					
12.2	Persistence and Degradability:	No data available					
	J						

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12.3	Bioaccumulative Potential:					
	Partition Coefficient:	ent: Net eveilable				
	n-octanol/water	Not available				
	Bioconcentration	Not available				
	Factor (BCF):	NOT available				
12.4	Mobility in Soil:	No data availa	No data available			
12.5	Results of PBT and	Not available				
	vPvB Assessment:					
12.6	Other Adverse Effects:	No other know	n adverse environmenta	al effects or critical hazards.		
SEC	TION 13: Disposal C	oncidoratio	no			
	Waste Treatment Metho		ns			
13.1	waste i reatment wetho	as:				
	Waste Disposal:	regulations. Do	o not dispose through se		te local, state, regional, and national be taken to an approved waste handling site ed Ignitable Hazardous Waste.	
	Special Precautions:	Observe all pre	ecautions for ignitable w	aste.		
SEC	TION 14: Transport	nformation				
Shipm	ent in Consumer Packaging	US DOT	IMDG	IATA	ADR (Road)	
Limit	ed Quantity: Maximum gross	(C=====d)	(Sea)	(Air)	RID (Rail)	
	weight per package ≤ 30 kg	(Ground)	(Sea)	(Air)	ADN (Inland Waterways)	
14.1	UN Number:	Not Regulated	UN1170	ID8000	Not Regulated	
14.2	UN Proper Shipping Name:	Not Regulated	Ethanol Solution	Consumer Commodity	Not Regulated	
14.3	Transport Hazard Classes:		3	9		
		Not Regulated Not Regulated				
14.4	Packing Group:	Not Applicable	III	Not applicable	Not Applicable	
	Environmental	None	None	None	None	
	Hazards:					
	Special Precautions	Transport within user's premises: Transport in closed containers that are upright and secure. Read SDS before				
	for User:	handling.				
	Transport in Bulk According to Annex II of Marpol and the IBC Not applicable					
	Code:					
Not cl	ot classified as a dangerous good under road and rail transport regulations: Non-bulk aqueous solution containing 24% or less alcohol by volume,					
	b less than 50% water, and no other hazardous materials is not subject to the requirements for hazardous transportation.					
	TION 15: Regulatory					
15.1	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 listed.					
				olving dangerous substances:		
	EU Regulation (EC)	No. 1005/2009			and II, as amended: No components in	
	this product are listed					
	_ , ,				d: No components in this product are listed.	
				oort of dangerous chemicals, A	nnex 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.					

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THICK.AGAIN Revision Date: 07Oct21 SDS-000041-06

National Regulations of EU Member States: Follow national regulations for work with chemical agents.

German Water Hazard Class (WGK) for Mixture: WGK 1

US SARA 302 TPQ: No components in this product are listed.

US SARA 304 RQ: No components in this product are listed.

US SARA 311/312: Not applicable - product is exempt.

US SARA 313: No components in this product are listed.

US CERCLA RQ: RCRA D001/Unlisted Ignitable Hazardous Waste, Ethanol = 100 lbs

US Clean Air Act (CAA) Section 112(r) TQ: No components in this product are listed.

US Clean Water Act (CWA): No components in this product are listed.

US State Regulations: Follow state regulations for work with chemical agents.

15.2 Chemical Safety

Assessment:

No Chemical Safety Assessment has been carried out.

SECTION 16: Other Information

Legend to Abbreviations: ACGIH: American Conference of Governmental Industrial Hygienists

ADN: European Agreement Concerning International Carriage of Dangerous Goods by Inland Waterways

ADR: European Agreement Concerning International Carriage of Dangerous Goods by Road

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

DOT: (US) Department of Transportation

EC: European Commission

EPA: (US) Environmental Protection Agency

EU: European Union

GHS: Globally Harmonized System of Classification and Labelling Chemicals

IARC: International Agency for the Research of Cancer

IATA: International Air Transport Association

IBC: Intermediate Bulk Container

IDHL: Immediately Dangerous to Life or Health Concentrations

IMDG: International Maritime Dangerous Goods

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

RCRA: Resource Conservation and Recovery Act

REL: Recommended Exposure Limit

RID: Regulations Concerning International Carriage of Dangerous Goods by Rail

RQ: Reportable Quantity

SARA: Superfund Amendments and Reauthorization Act

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

SAFETY DATA SHEET

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.
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