SAFETY DATA SHEET

SESSION.SPRAY FLEX

	TION 1: Identific	ation of th	e Substar	nce/Mixture and of the Co	mpany/Undertaking						
1.1 Product Identifier:				SSION.SPRAY FLEX							
	Product Code:		PA-KM-00128, PN-KM-00129								
1.2 Relevant Identified Uses: Personal Care - Aerosol Hair Styling Product											
	Uses Advised	None kn	nown								
1.3	Supplier of Safety	Europe	Internation	al	Australia						
	Data Sheet:		urphy Europ		Ozdare Pty Ltd						
				K-1432 Copenhagen K	7 Endeavour Way						
		+45 20 2	20 34 56		Sunshine West VIC 3020, Australia						
		KMRegu	ulatory@kevi	nmurphy.com.au	+61 3 9314 9099						
.4	Emergency	CHEMT	EL: 1-800-2	55-3924 (North America), +1-8 ²	13-248-0585 (International)						
	Telephone Number	r: 1-300-9	54-583 (Aus [.]	tralia), 800-099-0731 (Mexico),	000-800-100-4086 (India), 400-120-0	751 (China)					
		Australi	ia Poisons I	nformation Centre: 13 11 26							
		Kevin.M	urphy Chem	Tel Contract Number: Available u	upon request at KMRegulatory@kevinm	urphy.com.au.					
⁻his c	document is written for	or the packag	ed product (aerosol can containing propellan	t) with references to the dispensed or u	npackaged					
orodu	uct (liquid) to identify h	hazards as n	ecessary.								
SEC	TION 2: Hazards	dentifica	tion								
he n	nixture has been ass	essed for its	physical, hea	alth and environmental hazards, a	and the following classification applies.						
2.1	Classification of th			-lammable Aerosol - Category 1							
	Substance or Mixte										
		Environ	mental Haz	ards: Not Classified							
2.2	Labeling Elements	: Hazard	Signal Word	d : Danger		Hazard					
	-		Statements	:		Pictograms:					
		H222: E	xtremely Fla	mmable Aerosol.		-					
		H229: P	ressurized c	ontainer: May burst if heated.		$\mathbf{\Lambda}$					
		Precaut	ionary State	ements:		1					
		P210: K	eep away fro	om heat, hot surfaces, sparks, op	en flames and other ignition sources.						
		No smol				\sim					
				on an open flame or other ignitior	source.						
		P251: D	o not pierce	or burn, even after use.							
					temperatures exceeding 50°C/122°F.						
		P102: K				P102: Keep out of reach of children.					
			ead label be	fara una							
2.3	Other Hazards:	P103: R No knov	vn other haza	ards which do not result in classif		ria for PBTs or					
2.3	Other Hazards:	P103: R No knov	vn other haza			ria for PBTs or					
-		P103: R No know vPvBs ir	vn other haza n accordance	ards which do not result in classif e to Regulation (EC) No. 1907/20		ria for PBTs or					
SEC	Other Hazards: TION 3: Compos Mixtures:	P103: R No know vPvBs ir	vn other haza n accordance	ards which do not result in classif e to Regulation (EC) No. 1907/20		ria for PBTs or					
SEC	TION 3: Compos	P103: R No know vPvBs ir	vn other haza n accordance	ards which do not result in classif e to Regulation (EC) No. 1907/20							
SEC 3.2	TION 3: Compos	P103: R No know vPvBs ir sition / Info	vn other haza n accordance ormation c	ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification	06, Annex XIII.	ria for PBTs or % by Weigh					
SEC	TION 3: Compos Mixtures: MICAL NAME	P103: R No know vPvBs ir sition / Info	vn other haza n accordance ormation c	ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification Flammable Liquid, Category 2	06, Annex XIII. Hazard Statements						
SEC 3.2 CHEN	TION 3: Compos Mixtures: MICAL NAME	P103: R No know vPvBs ir sition / Infc CAS No.	vn other haza n accordance prmation c EC No.	ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification	06, Annex XIII. Hazard Statements H225: Highly flammable liquid and	% by Weigh					
SEC 3.2 CHEN	TION 3: Compos Mixtures: MICAL NAME	P103: R No know vPvBs ir sition / Infc CAS No.	ormation c EC No. 200-578-6	ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification Flammable Liquid, Category 2	06, Annex XIII. Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation	% by Weigh					
SEC 3.2 CHEN	TION 3: Compos Mixtures: MICAL NAME	P103: R No know vPvBs ir sition / Infc CAS No. 64-17-5	ormation c EC No. 200-578-6	ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification Flammable Liquid, Category 2 Eye Irritation, Category 2A Flammable Gas, Category 1	06, Annex XIII. Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas	% by Weigh 40 - 50					
SEC 3.2 CHEN Ethan	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether	P103: R No know vPvBs ir sition / Infc CAS No. 64-17-5 115-10-6	ermation c EC No. 200-578-6 204-065-8	Ards which do not result in classif to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification Flammable Liquid, Category 2 Eye Irritation, Category 2A Flammable Gas, Category 1 Eye Irritation, Category 2	06, Annex XIII. Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas H319: Causes serious eye irritation	% by Weigh 40 - 50 30 - 40					
SEC 3.2 CHEN Ethan Dimet	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether ino-2-Methyl-1-	P103: R No know vPvBs ir sition / Infc CAS No. 64-17-5	ormation c EC No. 200-578-6	ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification Flammable Liquid, Category 2 Eye Irritation, Category 2A Flammable Gas, Category 1	06, Annex XIII. Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas	% by Weigh 40 - 50 30 - 40					
SEC 3.2 CHEN Ethan Dimet	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether ino-2-Methyl-1-	P103: R No know vPvBs ir sition / Infc CAS No. 64-17-5 115-10-6	ermation c EC No. 200-578-6 204-065-8	Ards which do not result in classif to Regulation (EC) No. 1907/20 The second s	06, Annex XIII. Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas H319: Causes serious eye irritation H315: Causes skin irritation	% by Weigh 40 - 50 30 - 40					
SEC 3.2 CHEN Ethan Dimet 2-Ami Propa	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether ino-2-Methyl-1- anol	P103: R No know vPvBs ir sition / Infc CAS No. 64-17-5 115-10-6 124-68-5	EC No. 200-578-6 204-065-8 204-709-8	Ards which do not result in classif to Regulation (EC) No. 1907/20 The second s	06, Annex XIII. Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas H319: Causes serious eye irritation H315: Causes skin irritation H412: Harmful to aquatic life with long	% by Weigh 40 - 50 30 - 40 0.1 - 1					
SEC 3.2 CHEN Ethan Dimet 2-Ami Propa	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether ino-2-Methyl-1- anol	P103: R No know vPvBs ir sition / Infc CAS No. 64-17-5 115-10-6 124-68-5 gredients pres	rn other haza ormation c EC No. 200-578-6 204-065-8 204-709-8 sent which, v	Ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification Flammable Liquid, Category 2 Eye Irritation, Category 2A Flammable Gas, Category 1 Eye Irritation, Category 2 Skin Irritation, Category 2 Aquatic Chronic Toxicity, Category 3 vithin the current knowledge of th	06, Annex XIII. Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas H319: Causes serious eye irritation H315: Causes skin irritation H315: Causes skin irritation H412: Harmful to aquatic life with long lasting effects	% by Weigh 40 - 50 30 - 40 0.1 - 1 plicable, are					
SEC 3.2 CHEN Ethan Dimet Propa	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether ino-2-Methyl-1- anol	P103: R No know vPvBs ir sition / Infc CAS No. 64-17-5 115-10-6 124-68-5 gredients pres	rn other haza ormation c EC No. 200-578-6 204-065-8 204-709-8 sent which, v ironmental h	Ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification Flammable Liquid, Category 2 Eye Irritation, Category 2A Flammable Gas, Category 1 Eye Irritation, Category 2 Skin Irritation, Category 2 Skin Irritation, Category 2 Aquatic Chronic Toxicity, Category 3 vithin the current knowledge of th azards, are PBTs or vPvBs, or h	Hazard Statements Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas H319: Causes serious eye irritation H315: Causes skin irritation H315: Causes skin irritation H412: Harmful to aquatic life with long lasting effects the supplier and in the concentrations ap	% by Weigh 40 - 50 30 - 40 0.1 - 1 plicable, are					
SEC .2 CHEN Ethan Dimet Propa There classic EU O	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether ino-2-Methyl-1- anol e are no additional ing ified as physical, heal EL Directives, and he	P103: R No know vPvBs ir sition / Infc CAS No. 64-17-5 115-10-6 124-68-5 gredients pres lth or the env ence require	EC No. 200-578-6 204-065-8 204-709-8 sent which, v ironmental h reporting in t	Ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification Flammable Liquid, Category 2 Eye Irritation, Category 2A Flammable Gas, Category 1 Eye Irritation, Category 2 Skin Irritation, Category 2 Skin Irritation, Category 2 Aquatic Chronic Toxicity, Category 3 vithin the current knowledge of th azards, are PBTs or vPvBs, or h	Hazard Statements Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas H319: Causes serious eye irritation H315: Causes skin irritation H315: Causes skin irritation H412: Harmful to aquatic life with long lasting effects the supplier and in the concentrations ap	% by Weigh 40 - 50 30 - 40 0.1 - 1 plicable, are					
SEC 3.2 CHEN Ethan Dimet 2-Ami Propa Chere classi EU O SEC	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether ino-2-Methyl-1- anol e are no additional ing ified as physical, heal DEL Directives, and hear TION 4: First Aid	P103: R No know vPvBs ir sition / Info CAS No. 64-17-5 115-10-6 124-68-5 gredients pres lith or the env ence require	rmation control of the second and control of	Ards which do not result in classif to Regulation (EC) No. 1907/20 The second s	Hazard Statements Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas H319: Causes serious eye irritation H315: Causes serious eye irritation H315: Causes skin irritation H315: Causes skin irritation H319: Harmful to aquatic life with long lasting effects re supplier and in the concentrations ap ave been assigned an occupational exp	% by Weigh 40 - 50 30 - 40 0.1 - 1 plicable, are					
SEC 3.2 CHEN Ethan Dimet Propa Fhere classi EU O	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether ino-2-Methyl-1- anol e are no additional ing ified as physical, heal PEL Directives, and hear TION 4: First Aid Description of Firs	P103: R No know vPvBs ir sition / Infc CAS No. 64-17-5 115-10-6 124-68-5 gredients pre- lith or the env ence require d Measures st Ingestio	rm other haza n accordance rmation c EC No. 200-578-6 204-065-8 204-709-8 sent which, v ironmental h reporting in t n: Not a likel	Ards which do not result in classifies to Regulation (EC) No. 1907/20 Ingredients Hazard Classification Flammable Liquid, Category 2 Eye Irritation, Category 2A Flammable Gas, Category 1 Eye Irritation, Category 2 Skin Irritation, Category 2 Aquatic Chronic Toxicity, Category 3 within the current knowledge of the azards, are PBTs or vPvBs, or he his section.	Hazard Statements Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas H319: Causes serious eye irritation H315: Causes serious eye irritation H315: Causes skin irritation H315: Causes skin irritation H319: Causes serious eye irritation H319: Cau	% by Weigh 40 - 50 30 - 40 0.1 - 1 plicable, are posure limit withir					
SEC CHEN CHEN CHEN Chene	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether ino-2-Methyl-1- anol e are no additional ing ified as physical, heal DEL Directives, and hear TION 4: First Aid	P103: R No know vPvBs ir sition / Info CAS No. 64-17-5 115-10-6 124-68-5 gredients pre- lth or the env ence require d Measures st Ingestion Eyes: In	rmation c EC No. 200-578-6 204-065-8 204-709-8 sent which, v ironmental h reporting in t S n: Not a likely case of eye	Ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification Flammable Liquid, Category 2 Eye Irritation, Category 2A Flammable Gas, Category 1 Eye Irritation, Category 2 Skin Irritation, Category 2 Skin Irritation, Category 2 Aquatic Chronic Toxicity, Category 3 within the current knowledge of the azards, are PBTs or vPvBs, or h his section.	Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas H319: Causes serious eye irritation H315: Causes skin irritation H412: Harmful to aquatic life with long lasting effects re supplier and in the concentrations ap ave been assigned an occupational exp rm of the product. Ints of water for at least 15 minutes. Re	% by Weigh 40 - 50 30 - 40 0.1 - 1 plicable, are posure limit within move contact					
SEC CHEN CHEN CHEN Chene	TION 3: Compos Mixtures: MICAL NAME nol thyl Ether ino-2-Methyl-1- anol e are no additional ing ified as physical, heal PEL Directives, and hear TION 4: First Aid Description of Firs	P103: R No know vPvBs ir sition / Info CAS No. 64-17-5 115-10-6 124-68-5 gredients pres Ith or the env ence require d Measures st Ingestion Eyes: In lenses, i	rmation c EC No. 200-578-6 204-065-8 204-709-8 sent which, v ironmental h reporting in t S n: Not a likely case of eye	Ards which do not result in classif e to Regulation (EC) No. 1907/20 on Ingredients Hazard Classification Flammable Liquid, Category 2 Eye Irritation, Category 2A Flammable Gas, Category 1 Eye Irritation, Category 2 Skin Irritation, Category 2 Skin Irritation, Category 2 Aquatic Chronic Toxicity, Category 3 within the current knowledge of th azards, are PBTs or vPvBs, or h his section.	Hazard Statements Hazard Statements H225: Highly flammable liquid and vapour H319: Causes serious eye irritation H220: Extremely flammable gas H319: Causes serious eye irritation H315: Causes serious eye irritation H315: Causes skin irritation H315: Causes skin irritation H319: Causes serious eye irritation H319: Cau	% by Weigh 40 - 50 30 - 40 0.1 - 1 plicable, are posure limit within move contact					

SAFETY DATA SHEET

SESSION.SPRAY FLEX

Revision Date: 04Sep21 SDS-000030-07

		medical attentio Inhalation: If res	n in the event piratory distre	e skin develop, wash the affected area w of an adverse reaction or if symptoms poss or irritation occurs, remove victim to for or if symptoms persist.	ersist.		
4.2	Most Important Symptoms and Effects, Both Acute and Delayed:	contents may ca	iuse nausea,	sed as intended. Intentional misuse by de vomiting, and signs of central nervous sy uffocation by displacing oxygen.			
1.3	Indication of Immediate Medical Attention and Special Treatment Needed:	Provide general	supportive m	easures and treat symptomatically. No ki	nown specific ant	idotes.	
	TION 5. Firefielding	Magazina				_	_
	TION 5: Firefighting						
5.1				<u>:</u> Water mist, dry chemical, alcohol resista <u>lia:</u> None known.	ant foam, or carbo	on dioxide.	
5.2	Special Hazards Arising from the Substance or Mixture:	Pressurized con	tainer: May b	e Aerosol: Vapours may burn or form exp urst if heated. May produce oxides of car	bon and/or nitrog	en on com	
5.3	Advice for Firefighters:	Wear self-conta procedures.	ined breathin	g apparatus and full personal protective (gear. Use standar	d firefightir	ıg
SEC	TION 6: Accidental	Release Meas	sures				
6.1	Personal Precautions, Protective Equipment and Emergency Procedures:		ure adequate	on equipment recommendations describe ventilation. Ventilate closed spaces befo			
6.2	Environmental Precautions:	Dike or contain	spill to prever	t from entering drains. Avoid direct relea	se to drains, surfa	ace and gro	ound water.
5.3	Methods and Material for Containment and Cleaning Up:			ustible absorbent material. Clean area to tion to prevent static discharges.	prevent a slip ha	zard. Use r	ion-sparkin
6.4	Reference to Other Sections:	For personnel p	rotection, see	Section 8. For waste disposal, see Section	ion 13.		
SEC	TION 7: Handling a	nd Storage					_
7.1			tainar Da na	t pioreo or burn, oven after use. I Itiliza se	ofo bondling and t	rancnartati	
	Handling:	Pressurized container. Do not pierce or burn, even after use. Utilize safe handling and transportation techniques to avoid puncture of the container. Do not use if spray button is missing or defective. Do not spray on open flame or other ignition source. Ensure adequate ventilation in the workplace. Do not re-use containers. Avoid direct eye contact. Wear appropriate personal protective equipment (see Section 8). Do not smoke while using or until sprayed surface is thoroughly dry. Do not eat or drink while handling. Wash hands thoroughly after handling. Observe good hygiene practices.					
7.2	Conditions for Safe Storage, Including	Pressurized container: May burst if heated. Store in a cool, dry, and well-ventilated area away from d light. Do not expose to temperatures exceeding 50°C/122°F. Do not store near heat, hot surfaces, sp					
	Any Incompatibilities:			n sources. Store away from incompatible	materials (see Se	ection 10).	
7.3	Specific End Use(s):	No further releva	ant informatio	n available.			
SEC	TION 8: Exposure C	Controls / Per	sonal Prot	ection			
				authority to establish exposure limits in th are not exceeded during the work day.	e work environme	ent. Employ	ee work
3.1	Control Parameters:	Component		Occupational Exp	osure Limits (Ol	EL)	
		Name	CAS No.	Reference	Туре	 ppm	mg/m ³
		Dimethyl Ether	115-10-6	European Union, IOELV Directives	TWA	1000	1920
		, ,		Austria, OEL Regulation	MAK	1000	1910
				Belgium, OEL Values	TWA	1000	1920
				Bulgaria, OEL Regulation No 13	TWA	1000	1920
				Creatia ELV Naradna Navina	MAC	1000	1020

Croatia, ELV Narodne Novine

MAC

1000

1920

SAFETY DATA SHEET

SESSION.SPRAY FLEX

						1000	1000		
				Cyprus EL Regulation	TWA	1000	1920		
				Czech Republic, OEL Decree 361	TWA	NE	1000		
				Denmark, Limit Values Executive Order	TLV	1000	1920		
				Estonia, OEL Regulation	TWA	1000	1920		
				Poland, OEL Ordinance	TWA	NE	1800		
				Romania, OEL Law	TWA	778	1400		
				Spain, OEL INSHT	TWA	1000	NE		
		Ethanol	64-17-5	Austria, OEL Regulation	MAK	1000	1900		
		Ethanor	04 17 0	Belgium, OEL Values	TWA	1000	1907		
				Bulgaria, OEL Regulation No 13	TWA	NE	1000		
				Croatia, ELV Narodne Novine	MAC	1000	1900		
				Czech Republic, OEL Decree 361	TWA	NE	1900		
				Denmark, Limit Values Executive Order	TLV	1000	1900		
				Estonia, OEL Regulation	TWA	500	1000		
				Finland, OEL Decree	TWA	1000	1900		
				France, VLEP INRS	VME	1000	1900		
				Germany, DFG MAK	TWA	500	960		
				Germany, AGS TRGS	AGW	500	960		
				Greece, OEL Decree	TWA	1000	1900		
				Hungary, OEL Decree	TWA	NE	1900		
				Ireland, OEL Regulation	STEL	1000	NE		
				Latvia, OEL Regulation	TWA	NE	1000		
				Lithuania, IPRV	TWA	500	1000		
				Netherlands, OEL SER	TWA	NE	260		
				Poland, OEL Ordinance	TWA	NE	1900		
				Portugal, OEL Standard NP 1796	TWA	1000	NE		
				.					
				Romania, OEL Law	TWA	1000	1900		
				Slovakia, OEL Regulation	TWA	500	960		
				Slovenia, OEL Regulation	TWA	1000	1900		
				Spain, OEL INSHT	STEL	1000	1910		
				Sweden, OELV AFS	TWA	500	1000		
				United Kingdom, WEL	TWA	1000	1920		
	Recommended	Workplace atmo	spheric mon	itoring may be required to determine the effect	iveness of th	ne ventilatio	on or other		
	Monitoring	control measure	s and/or the	necessity to use respiratory protective equipm	ent. Referen	ice monitori	ng		
	Procedures:			n Standards EN 689 and EN 482. Reference n	ational guida	ance docum	ents for		
		methods for the	determinatio	on of hazardous substances.					
	Biological Limit	No biological av							
	Values:								
	Derived No Effect								
	Level (DNEL):	Not available							
	Predicted No Effect								
	Concentrations								
	(PNEC):								
8.2	Exposure Controls:								
0.2									
	Appropriate	Provide adequat	te ventilation	in the workplace to maintain airborne levels be	elow recomn	nended exp	osure limits.		
	Eye/Face Protection:			tective eyewear (e.g., safety glasses with side-	side-shield) if eye contact hazards exist				
		in the workplace							
				required during consumer product use. If antic			r repeated		
	Protection:	skin contact will	occur in the	workplace, wear impermeable gloves and suita	able protectiv	ve clothing.			
	Respiratory	If airborne exposure limits are exceeded, wear suitable respirator that meets current occupational health and							
		safety standards							
				rsonal protective equipment.					
				uring product use or handling. Wash hands aft	er handling.	Observe a	ood personal		
1				y wash work clothing and protective equipment					
1	Environmental								
	Exposure Controls:	Environmental n	nanager mus	t be informed of all major releases.					
L									

SESSION.SPRAY FLEX

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SAFETY DATA SHEET

Revision Date: 04Sep21 SDS-000030-07

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050					
		d Chemical Properties			
9.1		Physical and Chemical Properties:			
		Clear liquid; aerosol spray			
		Fragrance			
		No data available on this product 8.5 - 9.5			
		Not applicable due to form of product			
		No data available on this product			
	Point/Boiling Range:	Dimethyl Ether: -25°C (-13°F); Ethanol: 78.2°C (173°F)			
		Dimethyl Ether: -41°C (-42°F) closed cup; Ethanol: 13°C (55°F): closed cup			
		No data available on this product			
	Flammability (solid,				
	gas):	No data available on this product			
	Upper/Lower	UEL: 27.0% (Dimethyl Ether), 19.0% (Ethanol)			
	Flammability or	LEL: 3.4% (Dimethyl Ether), 3.3% (Ethanol)			
	Explosive Limits:	50 - 60 psig @ 21°C (70°F)			
	Vapor Plessule.	No data available on this product			
	Relative Density.				
	Relative Density (water=1.0):	0.818 - 0.828			
	, <i>, , , , , , , , , , , , , , , , , , </i>	No data available on this product			
		Ethanol: -0.31 Log K _{ow}			
		Dimethyl Ether: 0.10 Log K _{ow}			
	Autoignition				
	Temperature:	No data available on this product			
	Decomposition				
	Temperature:	No data available on this product			
	Viscosity:	No data available on this product			
	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.			
	FION 10: Stability a				
	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.			
	Hazardous	No hazardous decomposition products are known. May produce oxides of carbon and/or nitrogen on			
	Decomposition	combustion.			
	Products:				
050					
	FION 11: Toxicologi				
		logical Effects: No data available on the mixture. Health effects of the mixture are derived from ingredient			
	literature review, concentrations present, and in accordance with EU Regulation (EC) No. 1272/2008 [CLP/GHS]. If available, reletoxicological properties of the components that contribute to classification of the mixture in Section 3 are provided. Evaluations for				
	mixture may be based on additional information not shown. The product uses ingredients presented herein from suppliers that				
		n animals for cosmetic purposes since the 11-March-2009 time table set forth by the EU Commission in			
		smetic Directive (EC) No. 1223/2009.			
	Potential Acute	Eye Exposure: No adverse effects expected from normal use. Spraying directly in the eyes may cause slight, transient discomfort/irritation.			
		Skin Exposure: No adverse effects expected from normal use. Prolonged or repeated skin exposure may			
		cause defatting, drying and cracking of the skin.			

SAFETY DATA SHEET

SESSION.SPRAY FLEX

	In meretiene. Net a likely words of any accuration due to the form of the meredy of Management strational
	Ingestion: Not a likely route of exposure due to the form of the product. May cause gastrointestinal
	discomfort/irritation if swallowed. Inhalation: No adverse effects expected from normal use. Intentional misuse by deliberately concentrating
	and inhaling the contents may cause nausea, vomiting, and signs of central nervous system depression (headache, dizziness, and drowsiness), and rapid suffocation by displacing oxygen.
Potential Chronic	(neadache, dizzhiess, and drowsiness), and rapid sunocation by displacing oxygen.
Health Effects:	None known
	Product Summary/Conclusion: Based on available data, classification criteria are not met.
	Ethanol: CAS 64-17-5
	Oral LD50: 7060 mg/kg (Rat)
	Dermal LD50: 20,000 mg/kg (Rabbit)
	Inhalation LC50: $> 60,000$ ppm (114 mg/L), 1 hour (Mouse)
	Dimethyl Ether: CAS 115-10-6
	Oral Toxicity: Study technically not feasible
	Dermal Toxicity: Study technically not feasible
	Inhalation LC50: 164,000 ppm (309 mg/L), 4 hours (Rat)
Skin Corrosion/	Product Summary/Conclusion: Based on available data, classification criteria are not met.
Irritation:	Ethanol: CAS 64-17-5
	Acute Dermal Irritation/Corrosion, OECD 404, Rabbit: Not irritating
	Modified Draize 1944 for Human Repeat Occluded (95% active): Slightly irritating under extreme repea
	dose situations
	Dimethyl Ether: CAS 115-10-6
	Study technically not feasible
-	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): eye irritant (Category 2A)
	Draize Eye Irritation, Rabbit (25-50% active): Non-irritating
	Dimethyl Ether: CAS 115-10-6
	Study technically not feasible
	Product Summary/Conclusion: Based on available data, classification criteria are not met.
Sensitization:	Ethanol: CAS 64-17-5
	Respiratory Sensitization: No reports of human respiratory sensitization
	Skin Sensitization: No skin sensitization evident in animal studies at 75% concentration.
	Dimethyl Ether: CAS 115-10-6
	Respiratory Sensitization: No evidence of respiratory sensitization during inhalation exposures.
	Skin Sensitization: Study technically not feasible
	Product Summary/Conclusion: Based on available data, classification criteria are not met. No componen
Mutagenicity:	at levels greater than or equal to 0.1% are listed as a mutagen in EU Regulation (EC) No. 1272/2008 [CLP]
	Ethanol: CAS 64-17-5
	In-vitro: Negative for bacterial reverse mutation test (OECD 471) in Salmonella typhimurium up to
	maximum plate concentration of 10 mg/plate, with and without metabolic activation
	Dimethyl Ether: CAS 115-10-6
	<i>In-vitro</i> : Negative for bacterial reverse mutation test (OECD 471) in Salmonella typhimurium and Escherichia coli, with and without metabolic activation
	In-vivo: Negative up to 3% (30,000 ppm) concentration for sex-linked recessive lethal mutations in Drecephilic melonegaster
0	Drosophilia melanogaster
	Product Summary/Conclusion: Based on available data, classification criteria are not met. No componen
	at levels greater than or equal to 0.1% are listed as a human carcinogen in EU Regulation (EC) No. 1272/2
	[CLP]. Dimethyl Ether: CAS 115-10-6
	Combined Chronic Toxicity/Carcinogenicity, OECD 453, Rat, Inhalation: Not carcinogenic
Poproductivo	Product Summary/Conclusion: Based on available data, classification criteria are not met. No componen
•	at levels greater than or equal to 0.1% are listed as a reproductive toxin in EU Regulation (EC) No. 1272/20
1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	[CLP].
-	
-	Ethanol: CAS 64-17-5
-	Ethanol: CAS 64-17-5 Two-Generation Reproduction Toxicity, OECD 416, Mouse, Oral: NOAEL 15% (20.7g/kg/day) (highesi
-	Ethanol: CAS 64-17-5

SAFETY DATA SHEET

SESSION.SPRAY FLEX

		Dimethyl Ether: CAS 115-10-6
		Chronic Toxicity, OECD 452, Rat, Inhalation: NOAEL 25,000 ppm (highest concentration tested) - No
		adverse effects on reproductive organs or tissues
		Prenatal Developmental Toxicity, OECD 414, Rat: NOAEL (maternal systemic effects) 1250 ppm, NOAEL
		(fetal developmental effects) 40,000 ppm
	STOT-Single Exposure:	Based on available data, classification criteria are not met.
		Product Summary/Conclusion: Based on available data, classification criteria are not met.
		Ethanol: CAS 64-17-5
		90-Day Oral Toxicity, Mouse: NOAEL > 9400 mg/kg (total dose), LOAEL 9700 mg/kg
		Repeated Dose Inhalation Toxicity, Rat, 4 weeks (6 hours/day, 5 days/week): NOAEC > 6130 ppm
		Dimethyl Ether: CAS 115-10-6
		Chronic Toxicity, OECD 452, Rat, Inhalation: NOAEL 47106 mg/m ³
	Achiration Hazardu	Not classified due to form of the product.
	Other Information:	No other relevant information available.
SEC	TION 12: Ecologica	Information
		Product Summary/Conclusion: Based on available data, classification criteria are not met.
12.1	Toxicity:	No data available on the mixture. Environmental toxicity of the mixture derived from ingredient information,
		concentrations present and in accordance with EU Regulation (EC) No. 1272/2008 [CLP/GHS].
		Ethanol: CAS 64-17-5
		Aquatic Plants EC50: 275 mg/L, 72 hours (Chlorella vulgaris: fresh water algae)
		Crustacea LC50: 12,340 mg/L, 48 hours (Daphnia magna); EC50: 23,874 mg/L, 24 hours (Artemia salina)
		Fish LC50: > 10,000 mg/L, 96 hours (rainbow trout); > 13,400 mg/L, 96 hours (fathead minnow)
		Dimethyl Ether: CAS 115-10-6
		Aquatic Plants EC50: 154.9 mg/L, 96 hours, ECOSAR Calculation (Green Algae)
		Crustacea EC50: > 4400 mg/L, 48 hours (Daphnia magna)
		Fish LC50: > 4100 mg/L, 96 hours (Poecilia reticulate)
12.2	Persistence and	Ethanol: CAS 64-17-5
	Degradability:	Readily biodegradable
		Dimethyl Ether: CAS 115-10-6
		OECD 301D (closed bottle test): Not readily biodegradable
12.3	Bioaccumulative Poter	ntial:
	Partition Coefficient:	Ethanol (CAS 64-17-5): -0.31 (log K _{ow})
	n-octanol/water	Dimethyl Ether (CAS 115-10-6): 0.10 (log K _{ow})
	Bioconcentration	
	Factor (BCF):	Not available
124		Not available
	Results of PBT and	
	vPvB Assessment:	Not available
	Other Adverse	
	Effects:	No other known adverse environmental effects or critical hazards.
SEC	TION 13: Disposal C	Considerations
	Waste Treatment Meth	
		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
	Waste Disposal:	site for recycling or disposal.

SESSION.SPRAY FLEX

SAFETY DATA SHEET

SEC			Information					
Pa	ackaging - Limit Maximum gros		ADR (Road) RID (Rail) ADN (Inland Waterways)	IMDG (Sea)	IATA (Air)			
	UN Number:		Not applicable	UN1950	ID8000			
14.2	UN Proper S Name:	Shipping	Not applicable	Aerosols	Consumer Commodity			
14.3	Transport H	azard	Not applicable	2.1	9			
	Classes:		\diamond	\diamond				
	Packing Gro		None	None	None			
14.5	Environmen Hazards:	tal	None	None	None			
14.6	Special Prec		Transport within user's premises: Transp	port in closed containers that are	e upright and secure. Read SDS and			
	for User:		emergency procedures before handling.					
14.7	Transport in According to of Marpol ar Code:	o Annex II	Not applicable					
SEC	TION 15: R	equiator	/ Information					
	EU Regulationare listed. EU Directive Ethanol (CAS EU Regulation this product a EU Regulation EU Regulationare EU Regulationare EU Regulationare EU Regulationare EU Regulationare EU Regulationare EU Regulationare National Regulationare	on (EC) No 2 2012/18/E 5 64-17-5) on (EC) No on (EC) No on (EC) No o compone on (EC) No gulations o ter Hazard afety	ironmental Regulations/Legislation Sp . 1907/2006 REACH Article 59(10) and U on major accident hazards involving . 1005/2009 on substances that deplet . 850/2004 on persistent organic pollut . 649/2012 concerning export/import on the in this product are listed. . 166/2006 Annex II Pollutant Release a f EU Member States: Follow national re Class (WGK) for Mixture: WGK 1 No Chemical Safety Assessment has be	Annexes XIV and XVII, as among g dangerous substances: Dim e the ozone layer, Annex I and tants, Annex I, as amended: N f dangerous chemicals, Anne and Transfer Registry: No com gulations for work with chemica	ended : No components in this produc ethyl Ether (CAS 115-10-6), d II, as amended: No components in to components in this product are ix I (parts 1 - 3) & Annex V, as inponents in this product are listed.			
SEC	TION 16: O							
Lege			ppean Agreement Concerning Internation					
Abbr	eviations:		ppean Agreement Concerning Internation	al Carriage of Dangerous Good	s by Road			
		AGS: Com	mittee on Hazardous Substances					
			cupational Limit Values					
		CAS: Che	mical Abstracts Service					
		CLP: Clas	sification, Labelling and Packaging of Su	bstances and Mixtures (EC No.	1272/2008)			
			mission for the Investigation of Health H	azards of Chemical Compounds	s in the Work Area (known as the MAK			
		Commission EC: Europ						
			bean Commission ective Concentration, 50%					
		EL: Expos						
			sure Limit Values	Values				
		EU: Europ						
			oally Harmonized System of Classification	n and Labelling Chemicals				
			rnational Air Transport Association	<u> </u>				

SAFETY DATA SHEET

SESSION.SPRAY FLEX

	IOELV: Indicative Occupational Exposure Limit Values
	IMDG: International Maritime Dangerous Goods
	INRS: The French National Research and Safety Institute for the Prevention of Occupational Accidents and Diseases
	INSHT: National Institute for Occupational Safety and Health
	IPRV: Long Term Exposure Limit Value
	LC50: Lethal Concentration, 50%
	LD50: Lethal Dose, 50%
	LOAEL: Lowest Observed Adverse Effect Level
	Log K _{ow} : Logarithm of the n-octanol/water partition coefficient
	MAC: Maximum Workplace Concentrations
	MAK: Maximum Workplace Concentrations
	NE: Not Established
	NOAEC: No Observed Adverse Effect Concentration
	NOAEL: No Observed Adverse Effect Level
	OECD: Organisation for Economic Co-operation and Development
	OECD: Organisation of Economic Co-operation and Development
	OEL: Occupational Exposure Limit OELV: Occupational Exposure Limit Value
	PBT: Persistent, Bioaccumulative, and Toxic
	vPvB: very Persistent and very Bioaccumulative
	REACH: Registration, Evaluation, Authorisation and Restriction of Chemicals
	RID: Regulations Concerning International Carriage of Dangerous Goods by Rail
	SER: Social and Economic Council of the Netherlands
	STEL: Short Term Exposure Limits
	STOT: Specific Target Organ Toxicity
	TLV: Threshold Limit Value
	TRGS: Technical Rules for Hazardous Substances
	TWA: Time Weighted Average
	UN: United Nations
	VLEP: Occupational Exposure Limit Values
	VME: Limit Value of Average Exposure
	WEL: Workplace Exposure Limits
Evaluation Method	ds Used for Classification of the Mixture According to EU Regulation (EC) No. 1272/2008: Calculation method
	It is recommended that each customer or recipient of this Safety Data Sheet (SDS) study it carefully and consult
Training Advice:	resources, as necessary or appropriate, to become aware of and understand the data contained in this SDS and any
-	hazards associated with the product.
Disclaimer:	This Safety Data Sheet is intended to provide a brief summary of our knowledge and guidance regarding the use of this
	product. The information set forth herein has been compiled from sources considered to be reliable and is believed to be
	accurate as of the date of publication. This information is offered in good faith by Kevin Murphy Business Services Pty
	Ltd and the accuracy, suitability or completeness is not guaranteed, and no warranties of any type, either expressed or
	implied, are provided. If this product is combined with other materials, all component properties must be considered. The
	user assumes all liability for any damage or from any hazards inherent in the nature of the product.
Last Revision	
	16Jul21
Date: Revision	
REVISION	
Information:	Updated section 1.