SAFETY DATA SHEETS

This SDS packet was issued with item:

071478395

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

071478403 071478411 071478429

¥ SprintRay

SAFETY DATA SHEET

Page 1 of 6 SDS-021

Prepared to OSHA, ACC, ANSI, WHSR, WHMIS, GHS & EU Standards

Revision#: 2

DCO#: 1716

Effective Date: 01/28/2025

		1.	PRODUC	<u>Г & СОМ</u>	PANY	IDE	<u>NTIF</u>	FICA	TIO	<u>N</u>				
1.1	Product Name:	SPRINT	RAY APEX	(TEETH										
1.2	Chemical Name:	Mixture												
1.3	Synonyms:	NA												
1.4	Trade Names:	SprintRay AP	EX TEETH											
1.5	Product Uses & Restrictions:	Professional U	Jse Only											
1.6	Distributor's Name:	SprintRay, In												
' ;	Distributor's Address:	2710 Media C	Center Drive, #1	00A, Los Ang	eles, CA 9	ا 90065	USA							
1.8	Emergency Phone:	CHEMTR	REC: +1 (7	03) 527-	3887 //	+1 (800	424	1-93	00				
1.9	Business Phone / Fax:	Tel: +1 (800)	914-8004			`								
			2 HΔ	ZARDS	IDENT	IFIC	ΔΤΙ)N						
2.1	Hazard Identification:	Prepared in a							nded	to com	nly w	ith OS	ΗΔ 20	9 CFR 1910.1200
			IMIS and Austra						nucu	to con	ipiy w	1111 00	11/1/23	9 0110 1910.1200
									IC SK	IN RE	ACTIO	ON. C	AUSE	S SERIOUS EYE
		IRRITATION.	REPEATED EX	XPOSURE MA	AY CAUS	E SKIN	N DRY	NESS	OR C	RACKI	NG. N	IAY DA	AMAG	SE FERTILITY OR
		THE UNBOR												
			Skin Irrit. 2, Sk											
2.2	Label Elements:		ments (H): H31											^
			es serious eye 0Fd – May dan					osure I	may C	ause S	KIII ar	yriess	OI	
			<u>· Statements</u> (P					gas/mi	st/vap	or/spra	av P26	34+P26	35	\ /
			s and exposed											
		NOT touch ey	/es. P272 – Co	ntaminated w	ork clothir	ng shou	uld not	be all	owed	out of	the wo	orkplac	e.	^
			protective glove											
			ter and soap.											183
			P338 – IF IN E											V
			sent and easy P321 – Specific											^
			clothing and v											¥¥.
				vasii il belole										—
			 Store locked 											- 1
			Store locked – Sposal facility (1	d up. P501 –										
2.3	Other Warnings:	storage, or dis		d up. P501 – ГSDF).	Dispose	of conf	tents/c	ontain	er to a	a licen	sed tr	eatmeı	nt,	***
2.3	Other Warnings:	storage, or dis Obtain, read a	sposal facility (T and follow all sa	d up. P501 – rSDF). fety instructio	Dispose ons before	of cont	tents/c	ontain	er to a	ACH O	sed tr	eatmeı	nt,	
2.3	Other Warnings:	storage, or dis Obtain, read a	sposal facility (٦	d up. P501 – rSDF). fety instructio	Dispose ons before	of cont	tents/c	ontain	er to a FREA	ACH O	sed tr	eatmei	nt, N .	1
2.3	Other Warnings:	storage, or dis Obtain, read a	sposal facility (T and follow all sa	d up. P501 – rSDF). fety instructio	Dispose ons before	use. K	(EEP (OUT O	F REA	ACH O	sed tr	eatmei	nt, N .	
2.3	Other Warnings:	storage, or dis Obtain, read a	sposal facility (T and follow all sa	d up. P501 – rSDF). fety instructio	Dispose ons before	use. K	(EEP (OUT O	F REA IAT EXPO NOHSC	ACH O	sed tr	LDREI	nt, N .	
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CHEMIC 7,7,9(C	CAL NAME(S) OR 7,9,9)-TRIMETHYL-4,13-	storage, or dis Obtain, read a	sposal facility (1 and follow all sa DMPOSITI	d up. P501 – FSDF). fety instructio	Dispose Ins before GREDI	use. K	(EEP (INF	OUT O	F REA MAT EXPO NOHSC Ppm ES-	ACH O ION SURE L	F CHI	LDREI N AIR (m OSHA Ppm	nt,	OTHER
CHEMIC 7,7,9(C	CAL NAME(S) DR 7,9,9)-TRIMETHYL-4,13- I-3,14-DIOXA-5,12-	3. CC CAS No. 72869-86-4	sposal facility (1 and follow all sa DMPOSITI RTECS No.	d up. P501 – FSDF). fety instructio ON & INC EINECS No.	Dispose OREDI %	ENT ACC PF	KEEP (INF GIH DIM STEL	ORN ES- TWA	F REA MAT EXPO NOHSC Ppm ES- STEL	ACH O ION SURE L ES- PEAK	F CHI	LDREI NAIR (m OSHA Ppm STEL	nt, N.	OTHER
CHEMIC 7,7,9(C DIOXC DIAZAI	CAL NAME(S) PR 7,9,9)-TRIMETHYL–4,13- 3,14-DIOXA–5,12- HEXADECANE–1,16-DIYL	storage, or dis Obtain, read a	sposal facility (1 and follow all sa DMPOSITI RTECS No.	d up. P501 – FSDF). fety instructio ON & INC EINECS No.	Dispose OREDI %	ENT ACC PF	KEEP (INF GIH DIM STEL	ORN ES- TWA	F REA MAT EXPO NOHSC Ppm ES- STEL	ACH O ION SURE L ES- PEAK	F CHI	LDREI NAIR (m OSHA Ppm STEL	nt, N.	OTHER
CHEMIC 7,7,9(C DIOXO DIAZAI BISME	CAL NAME(S) IR 7,9,9)-TRIMETHYL-4,133,14-DIOXA-5,12- HEXADECANE-1,16-DIYL THACRYLATE	3. CC CAS No. 72869-86-4	sposal facility (1 and follow all sa DMPOSITI RTECS No.	d up. P501 – FSDF). fety instructio ON & INC EINECS No.	Dispose OREDI % 25-35	ENT ACC PF	KEEP (INF GIH DIM STEL	ORN ES- TWA	F REA MAT EXPO NOHSC Ppm ES- STEL	ACH O ION SURE L ES- PEAK	F CHI	LDREI NAIR (m OSHA Ppm STEL	nt, N.	OTHER
CHEMIC 7,7,9(C DIOXO DIAZAI BISME	CAL NAME(S) PR 7,9,9)-TRIMETHYL–4,13- 3,14-DIOXA–5,12- HEXADECANE–1,16-DIYL	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3	RTECS No. NA NA	d up. P501 – FSDF). fety instructio ON & INC EINECS No. 276-975-5	Dispose OREDI %	use. F ENT ACC Pr TLV NA	KEEP (INF GIH DM STEL NA	OUT OORN	F REA F	ACH O ION SURE L ES- PEAK NF	F CHI	A AIR (m OSHA Ppm STEL NA	nt, N. g/m³) IDLH NA	OTHER
CHEMIC 7,7,9(C DIOXO DIAZAI BISME URETH	CAL NAME(S) IR 7,9,9)-TRIMETHYL-4,133,14-DIOXA-5,12- HEXADECANE-1,16-DIYL THACRYLATE	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I	RTECS No. NA NA Irrit. 2; H319, H31 NA	d up. P501 – FSDF). fety instructio ON & INC EINECS No. 276-975-5 NA 5 NA	Dispose OREDI % 25-35	use. F ENT ACC Pr TLV NA	KEEP (INF GIH DM STEL NA	OUT OORN	F REA F	ACH O ION SURE L ES- PEAK NF	F CHI	A AIR (m OSHA Ppm STEL NA	nt, N. g/m³) IDLH NA	OTHER
CHEMIC 7,7,9(C DIOXO DIAZAI BISME URETH	CAL NAME(S) OR 7,9,9)-TRIMETHYL-4,133,14-DIOXA-5,12- HEXADECANE-1,16-DIYL THACRYLATE HANE METHACRYATE	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye	RTECS No. NA NA NA Irrit. 2; H319, H31	d up. P501 – FSDF). fety instructio ON & INC EINECS No. 276-975-5 NA 5 NA 19	% 25-35 20-30 15-25	of confuse. K ENT ACC Pr TLV NA NA	GIH STEL NA NA	OUT OORN	F REA MAT EXPO NOHSC Ppm ES- STEL NF	ACH O ION SURE L ES- PEAK NF	F CHI	N AIR (m OSHA Ppm STEL NA	nt, N. g/m³) IDLH NA NA	
CHEMIC 7,7,9(C DIOXO DIAZAI BISME URETH MONO METH	CAL NAME(S) PR 7,9,9)-TRIMETHYL-4,13- 1-3,14-DIOXA-5,12- HEXADECANE-1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6	RTECS No. NA NA Irrit. 2; H319, H31 INA Irrit. 2; H317, H3	d up. P501 – FSDF). fety instructio ON & INC EINECS No. 276-975-5 NA 5 NA	Dispose SREDI % 25-35	use. MENT ACC Pr TLV NA	INF GIH STEL NA	OUT OO ORN	F REA MAT EXPO NOHSC Ppm ES- STEL NF	ACH O ION SURE L ES- PEAK NF	F CHI	LDREI AIR (m OSHA Ppm STEL NA	nt, N. g/m³) IDLH NA NA	OTHER OTHER
CHEMIC 7,7,9(C DIOXO DIAZAI BISME URETH MONO METHA SLLICC	CAL NAME(S) PR 7,9,9)-TRIMETHYL-4,133,14-DIOXA-5,12- HEXADECANE-1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE DN DIOXIDE*	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6 STOT RE 2; EUH	RTECS No. NA Irrit. 2; H317, H3 Irrit. 2; H317, H3	DN & INC EINECS No. 276-975-5 NA 19 272-697-1	### Dispose	of confuse. K ENT ACC PR TLV NA NA NA NA	KEEP (CINF) GIH DM STEL NA NA NA	ORN ES- TWA NF NF NF	PF REA MAT EXPO NOHSC Ppm ES- STEL NF NF	ACH O ION SURE L ES-PEAK NF NF NF	F CHI	AAIR (m OSHA Ppm STEL NA NA	NA IDLH NA NA NA NA NA NA	
CHEMIC 7,7,9(C DIOXO DIAZAI BISME URETH MONO METHA SLLICO DIPHEI	CAL NAME(S) PR 7,9,9)-TRIMETHYL-4,13- 1-3,14-DIOXA-5,12- HEXADECANE-1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6 STOT RE 2; EU- 75980-60-8	RTECS No. NA NA Irrit. 2; H317, H3 IRIT. 2; H317, H3 INA IRIT. 2; H317, H3 INA IRIT. 2; H317, H3	DI UP. P501 — FSDF). Ifety instructio ON & INC EINECS No. 276-975-5 NA 5 NA 19 272-697-1	% 25-35 20-30 15-25	of confuse. K ENT ACC Pr TLV NA NA	GIH STEL NA NA	OUT OORN	F REA MAT EXPO NOHSC Ppm ES- STEL NF	ACH O ION SURE L ES- PEAK NF	F CHI	N AIR (m OSHA Ppm STEL NA	nt, N. g/m³) IDLH NA NA	
CHEMIC 7,7,9(C DIOXO DIAZAI BISME URETH MONO METHA SLLICO DIPHEI	CAL NAME(S) OR 7,9,9)-TRIMETHYL-4,13-2,14-DIOXA-5,12-4 HEXADECANE-1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE ON DIOXIDE* NYL(2,4,6- THYLBENZOYL)PHOSPHINE	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6 STOT RE 2; EU- 75980-60-8	RTECS No. NA Irrit. 2; H317, H3 Irrit. 2; H317, H3	DA UP. P501 — FSDF). Ifety instructio ON & INC EINECS No. 276-975-5 NA 5 NA 19 272-697-1 278-355-8 360Fd	### Dispose	of confuse. K ENT ACC PR TLV NA NA NA NA	KEEP (CINF) GIH DM STEL NA NA NA	ORN ES- TWA NF NF NF	PF REA MAT EXPO NOHSC Ppm ES- STEL NF NF	ACH O ION SURE L ES-PEAK NF NF NF	F CHI	AAIR (m OSHA Ppm STEL NA NA	NA IDLH NA NA NA NA NA NA	
CHEMIC 7,7,9(C DIOXO DIAZAI BISME URETH MONO METHA SLLICO DIPHEI TRIME OXIDE	CAL NAME(S) OR 7,9,9)-TRIMETHYL-4,13-2,14-DIOXA-5,12-4 HEXADECANE-1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE ON DIOXIDE* NYL(2,4,6- THYLBENZOYL)PHOSPHINE	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6 STOT RE 2; EUH 75980-60-8	RTECS No. NA NA Irrit. 2; H317, H3 IRIT. 2; H317, H3 INA IRIT. 2; H317, H3 INA IRIT. 2; H317, H3	DI UP. P501 — FSDF). Ifety instructio ON & INC EINECS No. 276-975-5 NA 5 NA 19 272-697-1	### Dispose	of confuse. K ENT ACC PR TLV NA NA NA NA	KEEP (CINF) GIH DM STEL NA NA NA	ORN ES- TWA NF NF NF	PF REA MAT EXPO NOHSC Ppm ES- STEL NF NF	ACH O ION SURE L ES-PEAK NF NF NF	F CHI	AAIR (m OSHA Ppm STEL NA NA	NA IDLH NA NA NA NA NA NA	
CHEMIC 7,7,9(C DIOXO DIAZAI BISME URETH MONO METH/ SLLICO DIPHEI TRIME OXIDE	CAL NAME(S) OR 7,9,9)-TRIMETHYL-4,133,14-DIOXA-5,12- HEXADECANE-1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE ON DIOXIDE* NYL(2,4,6- THYLBENZOYL)PHOSPHINE RIETARY INGREDIENTS	storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6 STOT RE 2; EUH 75980-60-8 Skin Sens.1B; Re	RTECS No. NA NA Irrit. 2; H319, H31 NA Irrit. 2; H317, H3 H066; H373 NA epr. 1B; H317, H3	DA UP. P501 — FSDF). Ifety instructio ON & INC EINECS No. 276-975-5 NA 5 NA 19 272-697-1 278-355-8 360Fd	% 25-35 20-30 15-25 0.1-3	of confuse. K ENT ACC Pr TLV NA NA NA NA	KEEP (CINF) GIH DIM STEL NA NA NA NA NA	OUT OOON	PPM ES-STEL NF	ACH O ION SURE L ES- PEAK NF NF NF	F CHI IMITS IN PEL NA NA NA NA	A AIR (m OSHA Ppm STEL NA NA NA	IDLH NA NA NA NA NA	
CHEMIC 7,7,9(C DIOXO DIAZAI BISME URETH MONO METH/ SLLICO DIPHEI TRIME OXIDE	CAL NAME(S) OR 7,9,9)-TRIMETHYL-4,13- 1-3,14-DIOXA-5,12- HEXADECANE-1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE DN DIOXIDE* NYL(2,4,6- THYLBENZOYL)PHOSPHINE	storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6 STOT RE 2; EUH 75980-60-8 Skin Sens.1B; Re	RTECS No. NA NA Irrit. 2; H317, H3 H066; H373 NA epr. 1B; H317, H3	d up. P501 - CSDF). fety instruction	% 25-35 20-30 15-25 0.1-3 0.1-1	of confuse. K ENT ACC PR TLV NA NA NA NA NA	KEEP (CINF) GIH DM STEL NA NA NA NA NA	ORN ES- TWA NF NF NF NF	PPM ES-STEL NF	ACH O ION SURE L ES- PEAK NF NF NF	F CHI IMITS IN PEL NA NA NA NA	A AIR (m OSHA Ppm STEL NA NA NA	IDLH NA NA NA NA NA	
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CHEMIC 7,7,9(C DIOXA DIOXA BISME URETH MONO METH/ SLLICC DIPHEI TRIME OXIDE PROPI	CAL NAME(S) IN 7,9,9)-TRIMETHYL—4,13- IN 3,14-DIOXA—5,12- HEXADECANE—1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE DN DIOXIDE* NYL(2,4,6- THYLBENZOYL)PHOSPHINE RIETARY INGREDIENTS tos free	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6 STOT RE 2; EU- 75980-60-8 Skin Sens.1B; Re NA	RTECS No. NA 317 NA Irrit. 2; H319, H31 NA Irrit. 2; H317, H3 NA Irrit. 18; H317, H3 INA Irrit. 18; H317, H3 Irrit. 18; H317, H3 Irrit. 18; H317, H3	d up. P501 – FSDF). fety instructio ON & INC EINECS No. 276-975-5 NA 5 NA 19 278-355-8 360Fd NA PIRST AI onot induce /. If the patie	## Dispose ## Dis	use. K ENT ACC PR TLV NA	INF GIH DM STEL NA	ORN ORN ES- TWA NF NF NF NF Lace to off	PF REA MAT EXPO NOHSC Ppm ES- STEL NF NF NF NF NF NF NF	ACH O ION SURE L ES- PEAK NF NF NF NF NF NF NF NF NF NF	F CHI IMITS IN PEL NA NA NA NA NA NA NA NA NA N	AAIR (m OSHA Ppm STEL NA NA NA NA NA NA NA NA	IDLH NA NA NA NA NA NA NA NA NA	of water or milk vater or milk to an
CHEMIC 7,7,9(C DIOXA DIOXA BISME URETH MONO METH/ SLLICC DIPHEI TRIME OXIDE PROPI	CAL NAME(S) IN 7,9,9)-TRIMETHYL—4,13- IN 3,14-DIOXA—5,12- HEXADECANE—1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE DN DIOXIDE* NYL(2,4,6- THYLBENZOYL)PHOSPHINE RIETARY INGREDIENTS tos free	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6 STOT RE 2; EUH 75980-60-8 Skin Sens.1B; Re NA Ingestion:	RTECS No. NA 317 NA Irrit. 2; H319, H31 NA Irrit. 2; H317, H3 NA Irrit. 18; H317, H3 INA Irrit. 18; H317, H3 IVA	Up. P501 – FSDF). fety instructio ON & INC EINECS No. 276-975-5 NA 5 NA 19 278-355-8 360Fd NA PIRST AI o not induce f. If the patie erson. Conta	% 25-35 20-30 15-25 15-25 0.1-1	use. K ENT ACC PF TLV NA NA NA NA NA PASUIT If printing, coarest Poarest Poarest Poarest	INF GIH DM STEL NA	ORN ORN ES- TWA NF NF NF NF Control	PF REA NAT EXPO NOHSC Ppm ES- STEL NF NF NF NF NF NF Ceen s Fer wat Center	ACH O ION SURE L ES-PEAK NF	PEL NA	LDREI AAIR (m OSHA Ppm STEL NA	IDLH NA	of water or milk vater or milk to an imber. Provide an
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CHEMIC 7,7,9(C DIOXA DIOXA BISME URETH MONO METH/ SLLICC DIPHEI TRIME OXIDE PROPI	CAL NAME(S) IN 7,9,9)-TRIMETHYL—4,13- IN 3,14-DIOXA—5,12- HEXADECANE—1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE DN DIOXIDE* NYL(2,4,6- THYLBENZOYL)PHOSPHINE RIETARY INGREDIENTS tos free	storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H3 NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6 STOT RE 2; EUH 75980-60-8 Skin Sens.1B; R6 NA Ingestion:	RTECS No. NA 317 NA Irrit. 2; H319, H31 NA Irrit. 2; H317, H3 NA Irrit. 18; H317, H3 INA Irrit. 18; H317, H3 IVA	d up. P501 – FSDF). fety instructio ON & INC EINECS No. 276-975-5 NA 19 278-355-8 860Fd NA FIRST AI o not induce //. If the patie erson. Conta time at which not likely; how-	% 25-35 20-30 15-25 0.1-1 D MEA vomiting.ent is vomited the near the materiever, if product in the product in the materiever, if product in the product in the materiever.	In the second of contract of c	INF GIH DM STEL NA	ORN ES- TWA NF NF NF Let off Control ed and the eye	PF REA NAT EXPO NOHSC Ppm ES- STEL NF	ACH O ION SURE L ES-PEAK NF	PEL NA	LDREI A AIR (m OSHA Ppm STEL NA NA NA NA NA NA NA NA NA	IDLH NA	of water or milk vater or milk to an imber. Provide an
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CHEMIC 7,7,9(C DIOXA DIOXA BISME URETH MONO METH/ SLLICC DIPHEI TRIME OXIDE PROPI	CAL NAME(S) IN 7,9,9)-TRIMETHYL—4,13- IN 3,14-DIOXA—5,12- HEXADECANE—1,16-DIYL THACRYLATE HANE METHACRYATE MERIC ACRYLATE DN DIOXIDE* NYL(2,4,6- THYLBENZOYL)PHOSPHINE RIETARY INGREDIENTS tos free	Storage, or dis Obtain, read a 3. CC CAS No. 72869-86-4 Skin Sens.1B; H NA Eye Irrit. 2; Skin I NA Ski Sens. 1; Eye 68909-20-6 STOT RE 2; EUH 75980-60-8 Skin Sens.1B; Re NA Ingestion: Eyes: Skin: Inhalation:	RTECS No. NA 317 NA Irrit. 2; H319, H31 NA Irrit. 2; H317, H3 INA Irrit. 18; H317, H3 INA Irrit. 2; H317, H3 INA Irrit. 2; H317, H3 INA Irrit. 3; H317, H3 INA Irrit. 4. If ingested, do IMMEDIATELY unconscious prestimate of the Splashes are n for at least 15 i Wash thorough least 15 minute	In the paties of	% 25-35 20-30 15-25 15-25 0.1-3 0.1-1 DMEA vomiting.ent is vomict the near the materice ever, if program and water. t once. If I	use. K ENT ACC Pr TLV NA NA NA NA NA If priting, correst Porial was oduct g d lower down of lower lower. In cast breathing the content of the cont	INF GIH DIM STEL NA	NF N	PPM ES- STEL NF	ACH O ION SURE L ES-PEAK NF NF NF NF NF NF NF NF NF NF	PEL NA	NA N	IDLH NA NA NA NA NA NA Identity give v cy number the bunts of the please the pleas	of water or milk to an mber. Provide an lat was swallowed of lukewarm water

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4. FIRST AID MEASURES - cont'd Effects of Exposure: Ingestion: If product is swallowed, may cause nausea, vomiting and/or diarrhea. Moderately irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and Eyes: Skin: May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals. Inhalation: None expected. Symptoms of Overexposure Ingestion: Nausea, intestinal discomfort, vomiting and/or diarrhea. Eyes: Overexposure in eyes may cause redness, itching and watering. Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. The product Skin: can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some individuals. Acute Health Effects: Non-irritating when used as directed. Moderate irritation to eyes and skin near affected areas. 44 4.5 Chronic Health Effects: Non-irritating when used as directed. Overexposure may also induce skin sensitization and respiratory hypersensitivity. Possible allergic dermatitis. 4.6 Target Organs: Eyes, Skin. Medical Conditions 47 Pre-existing dermatitis, other skin conditions, and disorders of the **HEALTH** 1 Aggravated by Exposure: target organs (eyes, skin, and respiratory system). 0 **FLAMMABILITY** 0 PHYSICAL HAZARDS PROTECTIVE EQUIPMENT В **EYES** SKIN 5. FIREFIGHTING MEASURES 5.1 Fire & Explosion Hazards: This material can burn but will not readily ignite. However, if involved in a fire, this product may decompose at high temperatures to form toxic gases (e.g., CO, CO_X Hydrocarbons). Extinguishing Methods: 5.2 CO₂, Dry Chemical, Alcohol foam, Dry Chemical. Use water spray to cool containers. Firefighting Procedures: Keep containers cool until well after the fire is out. Fight fires for surrounding materials. As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressure-demand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fireexposed surfaces and to protect personal. Fight fire upwind. Avoid spraying water directly into storage containers because of danger of boil-over. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous combustion or decomposition products and oxygen deficiencies 6. ACCIDENTAL RELEASE MEASURES Spills Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Equipment. Plastic or rubber gloves, respirator, eye protection and apron may be required for clean-up of large spills. For small Spills (e.g., < 1 gallon (3.8 L)) wear appropriate protective equipment including gloves and protective eyewear. Use a non-combustible material such as vermiculite or sand to soak up the product and place into a container for later disposal. Do not use water or a material such as "speedy dry" to soak up material. For large Spills (e.g., ≥ 1 gallon (3.8 L)), keep incompatible materials away from spill. Dike and contain spill with inert material (e.g., sand or earth). Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep runoff from waterways. 7. HANDLING & STORAGE INFORMATION Work & Hygiene Practices: Do not eat, drink, or smoke when handling this product. Avoid contact to eyes and skin. Avoid inhalation of vapors, fumes and dusts. Wash thoroughly after handling and use. Do not smoke, eat, drink, chew gum or tobacco, or apply cosmetics within the working area. 7.2 Storage & Handling: Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans) away from heat and direct sunlight Use normal precautions common to safe manufacturing practices should be followed in handling and storage. Keep product contained and retain all warning and identity labels. Store out of direct sunlight. Keep out of the reach of children. Keep away from open flames, sparks, and other possible sources of ignition. Keep away from incompatible materials listed in Section 10. Keep container tightly closed when not in use. 7.3 Special Precautions: Read and understand the manufacturer's instructions and the precautionary label on this product. Avoid overexposure of skin contact. Clean all spills promptly. Open containers slowly on a stable surface. Keep container tightly closed when not in use. Empty containers may contain residual amounts of this product; therefore, empty containers should be handled with care.

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		8. EXPOSURE CON	TROI	_S &	PERS(ONAL	PROTE	CTIC	ON		
8.1	Exposure Limits:			GIH		NOHSC			osi	НА	OTHER
	ppm (mg/m³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	
		SLLICON DIOXIDE	3	NA	2	NF	ND	3	NA	3000	RESP. FRAC
3.2	Ventilation & Engineering Controls:	General mechanical (e.g., fans) o									
	ventilation to effectively remove and prevent buildup of vapors or mist generated from the handling of this product. appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash station).										s product. Ensu
3.3	Respiratory Protection:	No special respiratory protection									
5.0	respiratory r retoction.	where mist or vapors of this pr									
		protection authorized by 29 CFF									
		Standard Z94.4-93 and applicable	e standa	ards of (Canadian I	Provinces,	EC membe	r State	es, or A	ustralia.	
3.4	Eye Protection:	Wear chemical splash proof gogg				sure appro	priate deco	ntamir	ation e	quipment i	s
		available (e.g., sink, safety shows									
8.5	Hand Protection:	Wear impervious resistant gloves						andling	large o	quantities o	of O
8.6	Body Protection:	fluid (e.g., ≥ 1 gallon (3.8 L), wear						hla I	lnon oo	malation	
0.0	Body Frotection.	Apron recommended. Eye wash work activities involving large quantum									
		soap and water.	aritities	OI IIIIS Į	product (II	uiu), wasii	arry expos	cu aic	as 11101	oughly wit	"
		Took and materi									L
		9. PHYSICAL	_ & C	HEM	ICAL F	PROPE	RTIES				
9.1	Appearance:	Viscous liquid									
9.2	Odor:	NA NA									
9.3	Odor Threshold:	NA									
9.4	pH:	NA									
9.5	Melting Point/Freezing	NA									
9.6	Point: Initial Boiling Point/Boiling										
5.0	Range:	NA									
9.7	Flashpoint:	NA									
9.8	Upper/Lower Flammability Limits:	NA									
9.9	Vapor Pressure:	NA									
9.10	Vapor Density:	NA									
9.11	Relative Density:	NA									
9.12	Solubility:	NA									
9.13	Partition Coefficient (log	NA									
9.14	P _{ow}): Autoignition Temperature:										
9.15	Decomposition	NA									
3.13	Temperature:	NA									
9.16	Viscosity:	< 1000 cPs @ 25 °C									
9.17	Other Information:	NA									
	T	10. ST/					<u> </u>				
	Stability:	Relatively stable under ambient c									
10.2	Hazardous Decomposition Products:	If exposed to extremely high temp		<u>s</u> , produ	ucts of the	rmal decor	mposition m	ay incl	ude irri	tating vapo	ors and toxic
40.0		gases (e.g., oxides of carbon & ni		-							
10.3	Hazardous Polymerization:	May occur, if exposed to extreme									
10.4	Conditions to Avoid: Incompatible Substances:	Exposure or contact to extreme to			•		s, strong lig	nt sou	rces, sp	oarks, flam	е.
10.5	incompatible Substances.	Strong oxidizers, peroxides, stron	ig aikaii	s or acid	as, UV ligr	IT.					
		11. TOXIC		CICA	LINE	DMAT	ION				
11.1	Poutes of Entry:		OLU	GICA						Ingestion:	VEO
11.2	Routes of Entry: Toxicity Data:	.20					ES Tania	. 1	l-4- f -	Ingestion:	1.0
11.2	TOXICITY Data.	This product has NOT been tested available for some of the components.								una in scie	entific literature,
11.3	Acute Toxicity:	See Section 4.4	CIILS OI	ine proc	auct, but is	not prese	inted in this	docum	iciit.		
11.4	Chronic Toxicity:	See Section 4.5									
11.5	Suspected Carcinogen:	NA									
11.6	Reproductive Toxicity:	This product is not reported to pro	oduce re	eproduc	tive toxicit	v in humar	ns				
-	Mutagenicity:	This product is not reported to pro		-							
	Embryotoxicity:	This product is not reported to pro									
	Teratogenicity:	This product is not reported to pro					<u>.</u>				
		product to flot reported to da	1016		2112262 111						
	Reproductive Toxicity:	This product is not reported to call	use ren								
11.7	Reproductive Toxicity: Irritancy of Product:	This product is not reported to call		roductiv	e effects i	n humans.	rmatitis) un	on prol	onged (or repeate	d exposure
11.7		This product is not reported to call The product can cause allergic skill NE		roductiv	e effects i	n humans.	rmatitis) upo	on prol	onged (or repeated	d exposure.

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riepa	ared to OSHA, ACC, AN	SI, WHSR, WHMIS, GHS & EU Standards Revision#: 2 DCU#: 1716 Effective Date: 01/28/2025
		40 7001 001041 INTORMATION
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There is no specific data available for this product.
12.2	Effects on Plants & Animals:	There is no specific data available for this product.
12.3	Effects on Aquatic Life:	There is no specific data available for this product; however, very large releases of this product may be harmful or fatal to overexposed aquatic life. WGK 2 (Hazardous to waters)
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Products covered by this SDS, in their original form, when disposed of as waste, are considered non-hazardous waste according to Federal RCRA regulations (40 CFR 261). Disposal should be in accordance with local, state, and federal regulations. Dispose of in accordance with federal, state and local regulations.
13.2	Special Considerations:	NA NA
		14. TRANSPORTATION INFORMATION
		mber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additiona be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	NOT REGULATED
14.2	IATA (AIR):	NOT REGULATED
14.3	IMDG (OCN):	NOT REGULATED
14.4	TDGR (Canadian GND):	NOT REGULATED
14.5	ADR/RID (EU):	NOT REGULATED
14.6	SCT (MEXICO):	NOT REGULATED
14.7	ADGR (AUS):	NOT REGULATED
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, Section 313 reporting requirements.
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity (RQ):	NA NA
15.5	Other Federal Requirements:	NA NA
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the HPR and the SDS contains all of the information required by the HPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List.
15.7	State Regulatory Information:	No ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL) Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). This product does no contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to www.P65Warnings.ca.gov .
15.8	Other Requirements:	This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan - ENCS; Korea – KECI; New Zealand – NZIoC; Philippines – PICCS; USA – TSCA

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		16. OTHER INFORMATION			
16.1	Other Information:	WARNING! CAUSES SKIN IRRITATION. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES SERIOUS EYE IRRITATION. REPEATED EXPOSURE MAY CAUSE SKIN DRYNESS OR CRACKING. MAY DAMAGE FERTILITY OR THE UNBORN CHILD. Obtain, read and follow all safety instructions before use. Avoid breathing dust/fume/gas/mist/vapor/spray. Wash hands and exposed skin areas with soap and warm water thoroughly after handling. Do NOT touch eyes. Contaminated work clothing should not be allowed out of the workplace. Wear protective gloves/eye protection/face protection. IF ON SKIN: wash with plenty of water and soap. If skin irritation or rash occurs: Get medical help. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical help. Specific treatment see section 4 (First Aid) of this SDS. IF exposed or concerned, get medical help. Take off contaminated clothing and wash it before reuse. Store locked up. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN.			
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.			
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of SprintRay, Inc.'s, knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest			

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DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
IDLH	Immediately Dangerous to Life and Health
NOHSC	National Occupational Health and Safety Commission (Australia)
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

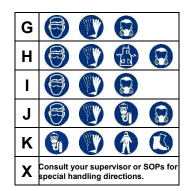
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



PERSONAL PROTECTION RATINGS:

Α		
В		
С		
D		
Е		
F		





OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	TY LIMITS IN AIR:
Autoignition Temperature	Minimum temperature required to initiate combustion in air with no other source of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source

HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY
1	Slight Hazard	
2	Moderate Hazard	REACTIVITY
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	□ / ₹ ₩ >
W	Use No Water	HEALTH
ОХ	Oxidizer	SPECIAL
TREFOIL	Radioactive	PRECAUTIONS

TOXICOLOGICAL INFORMATION:

LD ₅₀	LD ₅₀ Lethal Dose (solids & liquids) which kills 50% of the exposed animals					
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal					
ppm	m Concentration expressed in parts of material per million parts					
TD _{lo}	Lowest dose to cause a symptom					
TCLo	TCLo Lowest concentration to cause a symptom					
TD _{Io} , LD _{Io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects					
TC, TCo, LCio, & LCo						
IARC	International Agency for Research on Cancer					
NTP	National Toxicology Program					
RTECS	Registry of Toxic Effects of Chemical Substances					
BCF	Bioconcentration Factor					
TLm	Median threshold limit					
log Kow or log Koc	Coefficient of Oil/Water Distribution					

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System				
DOT	U.S. Department of Transportation				
TC	Transport Canada				
EPA	U.S. Environmental Protection Agency				
DSL	Canadian Domestic Substance List				
NDSL	Canadian Non-Domestic Substance List				
PSL	Canadian Priority Substances List				
TSCA	U.S. Toxic Substance Control Act				
EU	European Union (European Union Directive 67/548/EEC)				
WGK	Wassergefährdungsklassen (German Water Hazard Class)				

CLP/GHS (1272/2008/EC) PICTOGRAMS:

			\Diamond			(1)		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environmen t