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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 4.1 SDS Revision Date: 8/3/2023

1.1		<u> </u>	FIGDOC	T & COM		IDE	14 1 11	·ICA		•				
•	Product Name:	DEOXIT®	FLUX W	ASH										
1.2	Chemical Name:	See ingredien	its listed in sect	ion 3										
1.3	Synonyms:		X Wash (PN DC											
1.4	Trade Names:		X Wash PART											
		Part No. DFW	/-V711 (156 gra	ıms); Pa	art No. DF	W-V7	10 (284	4 gram	s)					
			, -	•			•	•	,					
1.5	Product Uses & Restrictions:	Cleaning Com	npound											
.6	Distributor's Name:	CAIG Laborat												
1.7	Distributor's Address:		er Court, Powa											
1.8	Emergency Phone:	CHEMTRE	C: +1 (703)	527-3887 /	+1 (800) 424	-930	O (CC	N20	5206)				
1.9	Business Phone / Fax:	+1 (800) 224-	4123											
			2. HA	ZARDS I	DENT	IFIC.	ATIC	NC						
2.1	Hazard Identification:	This product	is classified	as a HAZARI	DOUS SI	UBSTA	NCE	and a	s DA	NGER	OUS	GOOD	S	
		according to t	he classification	n criteria of NO	HSC: 108	38 (200	(4) and	ADG	Code	(Austra	alia).			
			XTREMELY FI									BURS	T	
			CAUSES SKI				DRO	WSINE	ESS O	R DIZ	ZINES	S. MA	Y	
			SWALLOWED		_	-								
0	Label Element		: Aerosol 1, Asp											
2	Label Elements:		ments (H): H22											
			ed. H304 – M				enters	s airwa	ays. I	1315 -	- Caus	ses sk	ın	
			36 – may cause				at hat	ourfoo		rlea ar	on fla	maa ar		<u> </u>
			Statements (P sources. No											
			3 – Keep cont											
														(4.2)
				P261 – Avoid breathing fume/gas/mist/vapor/spray. P264 – Wash thoroughly after handling. P271										
		 Use only outdoors or in a well-ventilated area. P280 – Wear protective gloves/ eye protection. P301+P310 – IF SWALLOWED: Immediately call a POISON CENTER/doctor. P331 – Do NOT 												
					l area. P	280 –	Wear	protec	tive gl	oves/	eye pr	otectio	n.	
		P301+P310 -	- IF SWALLOW	/ED: Immediat	l area. P tely call a	280 – POIS	Wear ON Cl	protec ENTEF	tive glo	oves/ or. P3	eye pr 331 – 1	otectio Do NC	n. T	
		P301+P310 - induce vomiti	- IF SWALLOW ng. P302+P3	/ED: Immediat 52 – IF ON S	l area. P tely call a KIN: Was	280 – POIS sh with	Wear ON Cl n plent	protec ENTER ty wate	tive glo R/docto er and	oves/ or. P3 soap	eye pr 331 – 1 . P32	otectio Do NC 1 – Fo	n. OT or	
		P301+P310 - induce vomiti specific treatn	- IF SWALLOW	/ED: Immediat 52 – IF ON S on 4 of this Sa	l area. P tely call a KIN: Was ifety Data	280 – POIS sh with Sheet	Wear ON Cl plent P33	protec ENTER ty wate 32+P31	tive glo R/docto er and 13 – If	oves/ or. P3 soap skin ir	eye pro 331 – 1 . P32 ritation	otectio Do NC 1 – Fo occur	n. OT or s:	
		P301+P310 – induce vomiti specific treatn get medical ad P304+P340 –	- IF SWALLOW ng. P302+P39 nent, see Section dvice/attention. - IF INHALED: I	/ED: Immediat 52 – IF ON S on 4 of this Sa P362 +P364 · Remove perso	I area. P tely call a KIN: Was fety Data - Take off n to fresh	280 – a POIS sh with Sheet contar air an	Wear ON Cl plent P33 minate d keep	protec ENTER ty wate 32+P31 d cloth comfe	tive glock R/docto er and 13 – If ing an ortable	oves/ or. P3 soap skin ir d wasl	eye pro 331 – 1 P32 ritation h befor eathin	otectio Do NC 1 – Fo occur e reus g. P31	n. DT or s: e.	
		P301+P310 - induce vomiti specific treatn get medical ar P304+P340 - Call a POIS	- IF SWALLOW ng. P302+P39 nent, see Section dvice/attention. - IF INHALED: ISON CENTER/o	/ED: Immediat 52 – IF ON S on 4 of this Sa P362 +P364 - Remove perso doctor if you fe	I area. P tely call a KIN: Was fety Data - Take off n to fresh el unwell.	280 – a POIS sh with Sheet contar air an P403	Wear ON Cl plent P33 minate d keep +P233	protec ENTER by wate 32+P31 d cloth o comfo 3- Store	tive glocker and 13 – If ing an ortable in a	oves/ or. P3 soap skin ir d wash for br well-ve	eye pro 331 – 1 P32 ritation n befor eathing entilate	otectio Do NC 1 – Fo occur e reus g. P31 ed place	n. or s: e. 2	
		P301+P310 – induce vomiti specific treatn get medical ac P304+P340 – Call a POIS Keep containe	- IF SWALLOW ng. P302+P39 nent, see Secti dvice/attention. - IF INHALED: I SON CENTER/o er tightly closed	/ED: Immediat 52 – IF ON S on 4 of this Sa P362 +P364 · Remove perso loctor if you fe . P405 – Store	I area. P tely call a SKIN: Was Ifety Data - Take off In to fresh tel unwell. e locked t	280 – a POIS sh with Sheet contar air an P403 up. P41	Wear ON Cl plent P33 minate d keep +P233	protec ENTER by wate 32+P31 d cloth comfo 3- Store 12 – Pr	tive glocal R/doctor er and 13 – If ing an ortable e in a rotect f	oves/ or P3 soap skin ir d wash for br well-ve	eye pro 331 – I P32 ritation h befor eathing entilate unlight	otection Do NC 1 - For coccur re reus g. P31 d place Do no	n. or s: e. l2 e. ot	
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HEM APH YDF	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A)	P301+P310 - induce vomiti specific treatm get medical an P304+P340 - Call a POIS Keep containe expose to ter licensed treatm In the event of local poison of SDS. KEEP 0 CAS No. 64742-49-0 Asp. Tox. 1; H 75-37-6	- IF SWALLOW ng. P302+P3: nent, see Section dvice/attention IF INHALED: Is GON CENTER/cer tightly closed mperatures except an exposure of	/ED: Immediat f52 - IF ON S on 4 of this Sa P362 +P364 - Remove perso octor if you fe P405 - Store eeding 50 °C or disposal facility or medical inque who may seek H OF CHILDR ON & INC EINECS No. 265-151-9	I area. P tely call a SKIN: Was Ifety Data - Take off n to fresh el unwell. e locked u / 122 °F lity (TSDF uiry involv advice from EN. REDI % 60-100	280 - a POIS sh with Sheet contai air an P403 ap. P41 . P50 c) wing thi bom the ENT Acc pp TLV 100	Wear ON Cl plent P33 minate d keep +P233 0+P4 1 - Di s prod U.S. r	protective protective water and confidence of the comformation of	tive gla R/docto er and I3 – If ing an ortable e in a rotect f of co ease c acturer EXPO NOHSC ppm ES- STEL NF	soap, skin ir d wash for br well-verom suntents, and s	eye programme pr	otectio Do NC 11 - For occur re reus rg. P31 cd place d Do noner to sician onem th AIR (mg OSHA ppm STEL NA	n. DT or s: e12 e. ot a or is IDLH NA	-
HEM APH YDF	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT	P301+P310 - induce vomiti specific treating get medical ai P304+P340 - Call a POIS Keep contains expose to ter licensed treati In the event of local poison of SDS. KEEP 6 CAS No. 64742-49-0 Asp. Tox. 1; H 75-37-6 Flam. Gas 1, I 110-54-3	- IF SWALLOW ng. P302+P3: nent, see Section dvice/attention IF INHALED: Is CON CENTER/certightly closed mperatures excoment, storage of an exposure control center, vout of REAC OMPOSITI RTECS No. NA IS04 K14100000 Lig. Gas; H220, H	/ED: Immediat 52 – IF ON S on 4 of this Sa P362 +P364 - Remove perso cotor if you fe P405 – Store eeding 50 °C or disposal facil or medical inque who may seek H OF CHILDR ON & INC EINECS No. 265-151-9	I area. P tely call a SKIN: Was Ifety Data - Take off on to fresh on to fresh el unwell. e locked L / 122 °F lity (TSDF uiry involv advice free EEN. SREDI 10-30 ≤ 5.0	280 - POIS Sheet contain air an P403 P50	Wear ON Cl plent P33 minate d keep HP233 0+P47 1 - Di s prod U.S. r INF GIH m STEL NA NA	protect ENTER by water 32+P31 d cloth of comformation of communication of the communication o	tive gla R/docto er and I3 – If ing an ortable e in a rotect f of col ease c acturer EXPO NOHSC ppm ES- STEL NF	soap skin ir d wash for br well-ve rom su ntents/ ontact, and s	eye promoted	otection of the control of the contr	n. DT or s: e. 12 e. ot a or is IDLH NA NA	SKIN
HEM APH YDF IFLU HE)	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) KANE	P301+P310 - induce vomiti specific treating get medical ai P304+P340 - Call a POIS Keep contains expose to ter licensed treati In the event of local poison of SDS. KEEP 6 CAS No. 64742-49-0 Asp. Tox. 1; H 75-37-6 Flam. Gas 1, I 110-54-3	- IF SWALLOW ng. P302+P3: nent, see Section dvice/attention. IF INHALED: Is CON CENTER/control control center, volument, storage center, storage control center, volument, storage center, storage cen	/ED: Immediat 52 – IF ON S on 4 of this Sa P362 +P364 - Remove perso cotor if you fe P405 – Store eeding 50 °C or disposal facil or medical inque who may seek H OF CHILDR ON & INC EINECS No. 265-151-9	I area. P tely call a SKIN: Was Ifety Data - Take off on to fresh on to fresh el unwell. e locked L / 122 °F lity (TSDF uiry involv advice free EEN. SREDI 10-30 ≤ 5.0	280 - POIS Sheet contain air an P403 P50	Wear ON Cl plent P33 minate d keep HP233 0+P47 1 - Di s prod U.S. r INF GIH m STEL NA NA NA NA	protect ENTER by water 32+P31 d cloth of the second of the	tive gla R/docto er and 13 – If ing an ortable e in a rotect f of col ease c acturer MAT EXPO NOHSC ppm ES- STEL NF NF 1760 2; H22:	soap skin ir d wash for br well-ve rom su ntents, and s	eye promoted	otection of the control of the contr	n. DT or s: e. 12 e. ot a or is IDLH NA NA	SKIN
HEM APH YDF	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A)	P301+P310 - induce vomiti specific treatinget medical ai P304+P340 - Call a POIS Keep contains expose to ter licensed treati In the event of local poison of SDS. KEEP 6 CAS No. 64742-49-0 Asp. Tox. 1; H 75-37-6 Flam. Gas 1, I 110-54-3 Flam. Liq. 2, A	- IF SWALLOW ng. P302+P3: nent, see Section dvice/attention IF INHALED: Is CON CENTER/content of the section of an exposure	/ED: Immediat 52 - IF ON S on 4 of this Sa P362 +P364 - Remove perso cotor if you fe P405 - Store eeding 50 °C or disposal facil or medical inque who may seek H OF CHILDR ON & INC EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE	I area. P tely call a SKIN: Was Ifety Data - Take off on to fresh el unwell. e locked L / 122 °F lity (TSDF uiry involv advice free EEN. SREDI 10-30 ≤ 5.0 3; STOT R	280 - POIS Sheet contain air an P403 p. P41 p. P50 p. P50 p. P100 p. P50	Wear ON Cl plent P33 minate d keep HP233 0+P47 1 - Di s prod U.S. r INF GIH m STEL NA NA NA NA	protect ENTER by water 32+P31 d cloth of the second of the	tive gla R/docto er and 13 – If ing an ortable e in a rotect f of col ease c acturer MAT EXPO NOHSC ppm ES- STEL NF NF 1760 2; H22:	soap skin ir d wash for br well-ve rom suntents, and s	eye promoted	otection of the control of the contr	n. DT or s: e. 12 e. ot a or is IDLH NA NA NA NA H373,	SKIN
HEM APH YDF IFLU HE)	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) KANE INOL (SD ALCOHOL 40B)	P301+P310 - induce vomiti specific treating treating treating the medical and P304+P340 Call a POIS Keep contains expose to ter licensed treating the medical poison of SDS. KEEP 6 CAS No. 64742-49-0 Asp. Tox. 1; H 75-37-6 Flam. Gas 1, I 110-54-3 Flam. Liq. 2, A 64-17-5	- IF SWALLOW ng. P302+P3: nent, see Section dvice/attention IF INHALED: Is CON CENTER/content of the section of an exposure	/ED: Immediat 52 - IF ON S on 4 of this Sa P362 +P364 - Remove perso cotor if you fe P405 - Store eeding 50 °C or disposal facil or medical inque who may seek H OF CHILDR ON & INC EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE	I area. P tely call a SKIN: Was Ifety Data - Take off on to fresh el unwell. e locked L / 122 °F lity (TSDF uiry involv advice free EEN. SREDI 10-30 ≤ 5.0 3; STOT R	280 - POIS Sheet contain air an P403 p. P41 p. P50 p. P50 p. P100 p. P50	Wear ON Cl plent P33 minate d keep HP233 0+P47 1 - Di s prod U.S. r INF GIH m STEL NA NA NA NA	protect ENTER by water 32+P31 d cloth of the second of the	tive gla R/docto er and 13 – If ing an ortable e in a rotect f of col ease c acturer MAT EXPO NOHSC ppm ES- STEL NF NF 1760 2; H22:	soap skin ir d wash for br well-ve rom suntents, and s	eye promoted	otection of the control of the contr	n. DT or s: e. 12 e. ot a or is IDLH NA NA NA NA H373,	SKIN
HEM APH YDF IFLU HE)	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) KANE	P301+P310 – induce vomiti specific treating get medical aid P304+P340 – Call a POIS Keep contained expose to ter licensed treating the expose to term the expose to the	- IF SWALLOW ng. P302+P3: nent, see Secti dvice/attention IF INHALED: Is CON CENTER/ce er tightly closed mperatures exc ment, storage control center, v OUT OF REAC OMPOSITI RTECS No. NA I304 K14100000 iq. Gas; H220, H MN9275000 sp. Tox. 1, Skin I KQ6300000 d225 PC1400000	/ED: Immediat 52 - IF ON S on 4 of this Sa P362 +P364 - Remove perso doctor if you fe P405 - Store eeding 50 °C or disposal facil or medical inque who may seek H OF CHILDR ON & INC EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE 200-659-6	I area. P tely call a SKIN: Was Ifety Data - Take off n to fresh el unwell. e locked \(\text{locked} \) 122 °F lity (TSDF uiry involv advice fro EEN. SREDI 60-100 10-30 ≤ 5.0 3; STOT R ≤ 2.0 ≤ 1.0	280 - POIS Sheet contain air an P403 p. P411 p. P50	Wear ON Cl plent P33 minate d keep H+P233 0+P4 1 - Di s prod U.S. r INF GIH M STEL NA NA NA NA 1000 250	protect ENTER by water 32+P31 d cloth of comfort of the protect of	tive glack/doctors and 13 – If sing an ortable e in a rotect f of coloracturer EXPO NOHSC ppm ES-STEL NF 1760 2; H222 1800	soap skin ir d wash for br well-ve rom suntents, and s	eye promoted	otection of the control of the contr	n. DT or s: e. 2 e. ot a or is IDLH NA NA NA H373, 3300	SKIN
HEM APH YDF IFLU HEX THA	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) KANE INOL (SD ALCOHOL 40B)	P301+P310 – induce vomiti specific treating get medical aid P304+P340 – Call a POIS Keep contained expose to ter licensed treating the expose to term the expose to the	- IF SWALLOW ng. P302+P3: nent, see Secti dvice/attention IF INHALED: I GON CENTER/c er tightly closed mperatures exc ment, storage c of an exposure c ontrol center, v OUT OF REAC OMPOSITI RTECS No. NA 304 K14100000 Liq. Gas; H220, H MN9275000 Asp. Tox. 1, Skin I KQ6300000 H225	/ED: Immediat 52 - IF ON S on 4 of this Sa P362 +P364 - Remove perso doctor if you fe P405 - Store eeding 50 °C or disposal facil or medical inque who may seek H OF CHILDR ON & INC EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE 200-659-6	I area. P tely call a SKIN: Was Ifety Data - Take off n to fresh el unwell. e locked \(\text{locked} \) 122 °F lity (TSDF uiry involv advice fro EEN. SREDI 60-100 10-30 ≤ 5.0 3; STOT R ≤ 2.0 ≤ 1.0	280 - POIS Sheet contain air an P403 p. P411 p. P50	Wear ON Cl plent P33 minate d keep H+P233 0+P4 1 - Di s prod U.S. r INF GIH M STEL NA NA NA NA 1000 250	protect ENTER by water 32+P31 d cloth of comfort of the protect of	tive glack/doctors and 13 – If sing an ortable e in a rotect f of coloracturer EXPO NOHSC ppm ES-STEL NF 1760 2; H222 1800	soap skin ir d wash for br well-ve rom suntents, and s	eye promoted	otection of the control of the contr	n. DT or s: e. 2 e. ot a or is IDLH NA NA NA H373, 3300	SKIN
HEM APH YDF FLU HEX THA	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) KANE INOL (SD ALCOHOL 40B)	P301+P310 – induce vomiti specific treating get medical aid P304+P340 – Call a POIS Keep contained expose to ter licensed treating the second poison of SDS. KEEP 10 CAS No. 64742-49-0 Asp. Tox. 1; H75-37-6 Flam. Gas 1, I110-54-3 Flam. Liq. 2, A164-17-5 Flam. Liq. 2; A167-56-1 Flam. Liq. 2; A167-63-0	- IF SWALLOW ng. P302+P3: nent, see Secti dvice/attention IF INHALED: I GON CENTER/c er tightly closed mperatures exc ment, storage c of an exposure c ontrol center, v OUT OF REAC OMPOSITI RTECS No. NA 304 K14100000 Liq. Gas; H220, H MN9275000 Asp. Tox. 1, Skin I KQ6300000 Acute Tox. 3 *; Ac	/ED: Immediat 52 — IF ON S on 4 of this Sa P362 +P364 - Remove perso doctor if you fe P405 — Store eeding 50 °C or disposal facil or medical inque who may seek H OF CHILDR ON & INC EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE 200-659-6 ute Tox. 3 *; Acu 200-661-7	I area. P tely call a SKIN: Was Ifety Data - Take off on to fresh el unwell. e locked t / 122 °F lity (TSDF uiry involv advice fro EEN. SREDI 60-100 10-30 ≤ 5.0 3; STOT R ≤ 2.0 ≤ 1.0 tet Tox. 3 *; ≤ 1.0	280 - POIS Sheet contain air an P403 p. P41 p. P50	Wear ON Cl plent P33 minate d keep H+P233 0+P47 1 - Di s prod U.S. r INF GIH m STEL NA NA NA NA NA SEL SED	protect ENTER by water 32+P31 d cloth of 3-Store 12 - Prispose uct, plemanufar TWA 100 1000 1000 1000 1000 1000 1000 100	tive gla R/docto er and 13 – If ing an ortable e in a rotect f of col ease c acturer MAT EXPO NOHSC ppm ES- STEL NF 1760 2; H223 1800 262 331, H3	soap skin ir d wash for br well-verom suntents, and selection ontact, and selection with the selection of th	eye promoted	otection of the control of the contr	n. DT or s: e. l2 e. ot a a or is IDLH NA NA H373, 3300 6000	SKIN
HEM APH YDF FLU THA ETH	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) KANE INOL (SD ALCOHOL 40B)	P301+P310 – induce vomiti specific treating get medical aid P304+P340 – Call a POIS Keep contained expose to ter licensed treating the second poison of SDS. KEEP 10 CAS No. 64742-49-0 Asp. Tox. 1; H75-37-6 Flam. Gas 1, I110-54-3 Flam. Liq. 2, A164-17-5 Flam. Liq. 2; A167-56-1 Flam. Liq. 2; A167-63-0	- IF SWALLOW ng. P302+P3: nent, see Secti dvice/attention IF INHALED: Is CON CENTER/ce er tightly closed mperatures exc ment, storage control center, v OUT OF REAC OMPOSITI RTECS No. NA 304 K14100000 Liq. Gas; H220, H MN9275000 Asp. Tox. 1, Skin I KQ6300000 Acute Tox. 3 *; Ac NT8050000	/ED: Immediat 52 — IF ON S on 4 of this Sa P362 +P364 - Remove perso doctor if you fe P405 — Store eeding 50 °C or disposal facil or medical inque who may seek H OF CHILDR ON & INC EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE 200-659-6 ute Tox. 3 *; Acu 200-661-7	I area. P tely call a SKIN: Was Ifety Data - Take off on to fresh el unwell. e locked t / 122 °F lity (TSDF uiry involv advice fro EEN. SREDI 60-100 10-30 ≤ 5.0 3; STOT R ≤ 2.0 ≤ 1.0 tet Tox. 3 *; ≤ 1.0	280 - POIS Sheet contain air an P403 p. P41 p. P50	Wear ON Cl plent P33 minate d keep H+P233 0+P47 1 - Di s prod U.S. r INF GIH m STEL NA NA NA NA NA SEL SED	protect ENTER by water 32+P31 d cloth of 3-Store 3-Sto	tive gla R/docto er and 13 – If ing an ortable e in a rotect f of col ease c acturer MAT EXPO NOHSC ppm ES- STEL NF 1760 2; H223 1800 262 331, H3	soap skin ir d wash for br well-verom suntents, and selection ontact, and selection with the selection of th	eye promoted	otection of the control of the contr	n. DT or s: e. l2 e. ot a a or is IDLH NA NA H373, 3300 6000	SKIN



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 4.1 SDS Revision Date: 8/3/2023

		1	4. FIRST AID MEASURES	
4.1	First Aid:	Ingestion:	IMMEDIATELY. If the patient is vomiting, continuunconscious person. Contact the nearest Poison	t has been swallowed, drink plenty of water or milk e to offer water or milk. Never give water or milk to an Control Center or local emergency number. Provide an ingested and the amount of the substance that was
		Eyes:		in the eyes, flush with copious amounts of lukewarm er lids, occasionally. If irritation persists repeat flushing.
		Skin:	Wash thoroughly with soap and water. In case of o	contact, immediately flush skin with plenty of water for at be gently warming affected area. If irritation, redness or
		Inhalation:	Remove victim to fresh air at once. If breathing diff artificial respiration. Keep person warm, quiet and	ficult, administer oxygen. If breathing stops give
4.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, vomitir	
		Eyes:	watering.	verexposure may include redness, itching, irritation and
		Skin:	some sensitive individuals.	allergic skin reactions (e.g., rashes, welts, dermatitis) in
4.3	Symptoms of Overexposure:	Inhalation:	None expected. Nausea, intestinal discomfort, vomiting and/or diarr	rhoa
4.5	Cymptoms of Overexposure.	Ingestion: Eyes:	Overexposure in eyes may cause redness, itching	
		Skin:	Symptoms of skin overexposure may include redu	ness, itching, and irritation of affected areas. Frostbite skin reactions (e.g., rashes, welts, dermatitis) in some
4.4	Acute Health Effects:		ritation to eyes and skin near affected areas. A dizziness, headaches and nausea. Frostbite like effe	Additionally, high concentrations of vapors can cause ect to skin.
4.5	Chronic Health Effects:	Overexposu		tive individuals. May also induce skin sensitization and
4.6	Target Organs:		Respiratory System.	
4.7	Medical Conditions Aggravated by Exposure:		dermatitis, other skin conditions, and disorders of s (eyes, skin, and respiratory system).	f the HEALTH 2 FLAMMABILITY 3 PHYSICAL HAZARDS 1 PROTECTIVE EQUIPMENT B
				EYES SKIN
	1	1		
		1	5. FIREFIGHTING MEASUR	<u>ES</u>
5.1	Fire & Explosion Hazards:	containers to aerosols are However, if i	osol (NFPA 30B). Aerosols may burst at temperature o prevent possible bursting. Aerosols may be pro e bursting, stay clear until bursting is complete. Involved in a fire, this product may decompose at high ydrogen Fluoride).	ojectile hazards when bursting. If This product is not flammable.
5.2	Extinguishing Methods:		n, CO ₂ , Dry Chemical. Use water spray to cool unope	
5.3	Firefighting Procedures:	breathing ap after the fire fire upwind. Prevent rund any natural pressure sel	s for surrounding materials. As in any fire, wear MSH operatus (pressure-demand) and full protective gear is out. Use water spray to cool fire-exposed surfact Avoid spraying water directly into storage containe off from fire control or dilution from entering sewers waterway. Firefighters must use full bunker gear information of the protect against protect against protect against protect.	c. Keep containers cool until well ces and to protect personal. Fight are because of danger of boil-over. c, drains, drinking water supply, or noluding NIOSH-approved positive
	1		on products and oxygen deficiencies.	OUDEO
	Low	1	6. ACCIDENTAL RELEASE MEA	
6.1	Spills:	Equipment. Small Spills: material suc water or a n plastic broor Large Spills:	Plastic or rubber gloves, respirator, eye protection as Wear appropriate protective equipment including goth as vermiculite or sand to soak up the product an material such as "speedy dry" to soak up material. ms, shovels, dustpans) and place into a plastic contains. Keep incompatible materials (e.g., organics such as	I cleanup must wear appropriate Personal Protective and apron may be required for clean-up of large spills. gloves and protective eyewear. Use a non-combustible id place into a container for later disposal. Do not use Sweep up material using non-sparking materials (e.g., iner or plastic liner within another container. as oil) away from spill. Stay upwind and away from spilled personnel out of area. Stop spill or release if it can be



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		7. HANDLIN	IG &	STO	RAGE	INFOF	RMATIC	N			
7.1	Work & Hygiene Practices:	Do not eat, drink or smoke	when	handling	this prod	duct. Cor	ntents unde	er press			
		container(s). When used as contact is possible. Wash un	intentio	nal resid	dues with	soap and v	warm water	•.			
7.2	Storage & Handling:	Use and store in a cool, dry sunlight. Avoid temperatures	above	120 °F.	Keep aw	ay from inc	compatible	substar			
7.3	Special Precautions:	damage. To avoid unintention Clean all spills promptly.	nal spra	aying ke	ep cap in	place whe	n not in use	9.			
			NITO	01.0	^ DED	00114			1011		
8.1	Exposure Limits:	8. EXPOSURE CO		OLS GIH	& PER	NOHSC	L PRO	IECI	OSHA		OTHER
0.1	ppm (mg/m³)	CHEMICAL NAME(S) N-HEXANE	TLV	STEL NA	ES-TWA 500	ES-STEL 1760	ES-PEAK NF	PEL 1800	STEL 3600	IDLH NA	OTHER
		DIFLUOROETHANE (R-152A)	1800 1000	NA NA	1000	NF	NF	NA	NA	NA NA	SKIN
		ETHANOL (SD ALCOHOL 40B)	1000	3000	1000	1800	NF	1000	1900	3300	
		METHANOL	200	250	(200)	262	NF	200	250	6000	
		2-PROPANOL	400	500	(400)	983	NF	400	500	2000	
8.2	Ventilation & Engineering	METHYL ISOBUTYL KETONE General mechanical (e.g., fa	50	75	(50)	205	NF ont when t	100	NF tuct is i	500	Hea local or general
	Controls:	exhaust ventilation to effective	veľy re	move a	nd preven	t buildup	of vapors	or mist	genera	ted from	the handling of this
8.3	Respiratory Protection:	product. Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash station). No special respiratory protection is required under typical circumstances of use or handling. In instances where dusts of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia.					/ 1				
8.4	Eye Protection:	Avoid eye contact. None rec when handling or using large					ise. Safety	glasse	s could	be used	
8.5	Hand Protection:	None required under normal conditions of use. However, may cause skin irritation in some sensitive individuals. When handling large quantities (e.g., ≥ 1 gallon (3.8 L)), wear rubber, nitrile or impervious plastic gloves.									
8.6	Body Protection:	No apron required when han eye wash stations and deluginvolving large quantities of the	je shov	vers sho	ould be av	/ailable. l	Upon comp	letion o	of work	activities	
		9. PHYSIC	4L &	CHE	MICAL	- PROI	PERTIE	S			
9.1	Appearance:	Colorless to pale yellow liquid									
9.2	Odor:	Solvent-like odor									
9.3	Odor Threshold:	NA									
9.4	pH:	NA									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling Range:	58- 64 °C (136.4-147.2 °F) (lo	west c	ompone	nt)						
9.7	Flashpoint:	-17 °C (1.4 °F) (lowest compo	nent),	TCC							
9.8	Upper/Lower Flammability Limits:	LEL: 1.2 % / UEL: 6.7%									
9.9	Vapor Pressure:	NA									
9.10	Vapor Density:	NA									
9.11	Relative Density:	0.66									
9.12	Solubility:	Negligible									
9.13	Partition Coefficient (log Pow):	NA									
9.14	Autoignition Temperature:	NA									
9.15	Decomposition Temperature:	NA									
9.16	Viscosity:	NA									
9.17	Other Information:	VOC: 75%									
			TΔR	II ITY	& RF	ACTIVI	TY				
10.1	Stability:	Stable under normal condition									
10.1	Hazardous Decomposition Products:	Change in color signifies ex Discard solution.						life. W	/ill not c	legrade	to unstable products.
10.3	Hazardous Polymerization:	Will not occur.									
10.4	Conditions to Avoid:	Open flames, sparks, high he	at. inco	mpatible	e substan	ces and di	rect sunligh	ıt.			
10.5	Incompatible Substances:	Avoid extreme heat and ignitive									



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 4.1 SDS Revision Date: 8/3/2023 11. TOXICOLOGICAL INFORMATION Routes of Entry Absorption: YES Ingestion: YES 11.2 Toxicity Data: This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found in scientific literature, is available for some of the components of the product. 11.3 Acute Toxicity: Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea. 11.4 Chronic Toxicity: This material may aggravate any pre-existing skin condition (e.g., dermatitis). 11.5 Suspected Carcinogen: This product contains less than 3% Dimethyl Sulfoxide (DMSO) per IP 346. 11.6 Reproductive Toxicity: WARNING: This product can expose you to chemicals including Hexane, Methanol and Methyl Isobutyl Ketone (MIKB), which are known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov. Mutagenicity: This product is not reported to produce mutagenic effects in humans. Embryotoxicity: This product is not reported to produce embryotoxic effects in humans. Teratogenicity: This product is not reported to cause teratogenic effects in humans. Reproductive Toxicity: WARNING: This product can expose you to chemicals including Hexane, Methanol and Methyl Isobutyl Ketone (MIKB), which are known to the State of California to cause cancer or other reproductive harm. For more information, go to www.P65Warnings.ca.gov 11.7 Irritancy of Product: The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure. Biological Exposure Indices: 11.8 ΝE Physician Recommendations: 11.9 Treat symptomatically 12. ECOLOGICAL INFORMATION Methanol: Readily biodegradable in water. Biodegradable in the soil. Highly mobile in soil. 12.1 Environmental Stability: Methyl Isobutyl Ketone: Readily biodegradable in water. Biodegradable in the soil. Biodegradable in the soil under anaerobic conditions. Low potential for adsorption in soil. Photolysis in the air. Effects on Plants & Animals: 12.2 There is no specific data available for this product. 12.3 Effects on Aquatic Life: There is no specific data available for this product. 13. DISPOSAL CONSIDERATIONS 13.1 Waste Disposal Products covered by this SDS, in their original form, when disposed as waste, are considered non hazardous waste according to Federal RCRA regulations (40 CFR 261). Dispose of in accordance with federal, state and local regulations. 13.2 Special Considerations: U.S. EPA RCRA Hazardous Waste: D001 (Characteristic - Ignitability). California Waste Code: 331 (liquid concentrate). 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 49 CFR (GND): UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) - until 12/31/2020 14.2 IATA (AIR): UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL ≤ 0.5 L); or ЛÌЪ ID8000, CONSUMER COMMODITY, ORM-D (IP VOL ≤ 0.5 L) 14.3 IMDG (OCN): UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L); or MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE" 14 4 TDGR (Canadian GND): 14.5 ADR/RID (EU): UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) SCT (MEXICO): 14.6 UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP VOL ≤ 1.0 L) 14.7 ADGR (AUS): UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L) 15. REGULATORY INFORMATION SARA Reporting This product contains Hexane and Methanol substances subject to SARA Title III, Section 313 reporting requirements. 15.1 This product contains Methyl-Isobutyl Ketone (MIBK) a substance subject to SARA Title III, Section 311 reporting. 15.2 SARA Threshold Planning There are no specific Threshold Planning Quantities for the components of this product. Quantity: TSCA Inventory Status: The components of this product are listed on the TSCA Inventory 15.3 15.4 **CERCLA Reportable Quantity** Ethanol: 2,270 kg (5000 lbs); Methanol: 2,270 kg (5,000 lbs.); Methyl-Isobutyl Ketone (MIBK): 2,270 kg (5,000 lbs) 15.5 Other Federal Requirements: Methanol and Methyk-Isobutyl Ketone ingredients in this mixture are listed as Hazardous Air Pollutants (HAPs). None of

the ingredients in this mixture are listed as a Priority Pollutant under the CWA. None of the ingredients in this mixture are

listed as a Toxic Pollutant under the CWA



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		15. REGULATORY INFORMATION – cont'd
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. 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. WHMIS Class B5 (Flammable Aerosol).
15.7	State Regulatory Information:	Ethanol is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Pennsylvania Right-to-Know List (PA), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ). Methanol is found on the following state criteria lists: FL, MA, MN, NJ, PA, WA and WI. Methyl Isobutyl Ketone is found on the following state criteria lists: FL, MA, MN, NJ, PA, WA and WI. Isopropanol is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA. Difluoroethane can be found on the following state criteria lists: MA and NJ. 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).
15.8	Other Requirements:	WARNING: This product can expose you to chemicals including Hexane, Methanol and Methyl Isobutyl Ketone, which is known to the State of California to cause reproductive harm. For more information, go to www.P65Warnings.ca.gov.
		16. OTHER INFORMATION
16.1	Other Information:	DANGER! EXTREMELY FLAMMABLE AEROSOL. PRESSURIZED CONTINER; MAY BURST IF HEATED. CAUSES SKIN IRRITATION. MAY CAUSE DROWSINESS OR DIZZINESS. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. Keep away from heat, hot surface, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Keep container tightly closed. Do not pierce or burn, even after use. Avoid breathing fume/gas/mist/vapor/spray. Wash thoroughly after handling. Use only outdoors or in a well-ventilated area. Wear protective gloves/ eye protection. IF SWALLOWED: Immediately call a POISON CENTER/doctor. Do NOT induce vomiting. IF ON SKIN: Wash with plenty water and soap. For specific treatment, see Section 4 of this Safety Data Sheet. If skin irritation occurs: get medical advice/attention. Take off contaminated clothing and wash before reuse. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/doctor if you feel unwell. Store in a well-ventilated place. Keep container tightly closed. Store locked up. Protect from sunlight. Do not expose to temperatures exceeding 50 °C / 122 °F. KEEP LOCKED UP AND OUT OF REACH OF CHILDREN. WARNING: This product can expose you to chemicals including Hexane, Methanol and Methyl Isobutyl Ketone, which is known to the State of California to cause reproductive harm. For more information, go to www.P65Warnings.ca.gov.
16.2	Terms & Definitions: Disclaimer:	See last page of this Safety Data Sheet. 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 ShipMate's & CAIG Laboratories, 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 edition.
16.4	Prepared for:	CAIG Laboratories, Inc. 12200 Thatcher Court Poway, CA 92064-6876 Tel: +1 (800) CAIG-123 (244-4123) Fax: +1 (858) 486-8398 fax http://www.caig.com/
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600 Fax: +1 (310) 370-5700 http://www.shipmate.com



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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		THE STATE OF THE S	
D		H.	
Е			
F		H.	

G							
Η			H.				
ı							
J			T				
K	9						
X	Consult your supervisor or SOPs fo special handling directions.						



OTHER STAN	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				

FLAMMABILITY LIMITS IN AIR: Autoignition Temperature 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:

Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
Lethal concentration (gases) which kills 50% of the exposed animal			
Concentration expressed in parts of material per million parts			
D _{Io} Lowest dose to cause a symptom			
TCLo Lowest concentration to cause a symptom			
LD _{Io} , & LD _o or Lowest dose (or concentration) to cause lethal or toxic effects			
International Agency for Research on Cancer			
National Toxicology Program			
Registry of Toxic Effects of Chemical Substances			
Bioconcentration Factor			
Median threshold limit			
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)					

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	®	(2)	(2)	①	®		R
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

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

			\Diamond	A Participation of the Control of th		(*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment