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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 4.1

SDS Revision Date: 2/10/2018

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1.1	Product Name:	DEOXIT®	FLUX W	ASH									
1.2	Chemical Name:	See ingredients											
1.3	Synonyms:	DeoxIT <sup>®</sup> FLUX											
1.4	Trade Names:	DeoxIT® FLUX	1	/									
		Deoxit Lox		NO3.									
		Part No. DFW-	√711 (156 gra	ıms); P	Part No. DF	W-V710	) (284	grams)	)				
1.5	Product Uses & Restrictions:	Cleaning Comp	ound										
1.6	Distributor's Name:	CAIG Laborator	ries, Inc.										
1.7	Distributor's Address:	12200 Thatche	r Court, Powa	y, CA 92064-	6876 USA								
1.8	Emergency Phone:	CHEMTREC	: +1 (703)	527-3887	/ +1 (800	) 424-9	9300	(CCN	1205206	)			
1.9	Business Phone / Fax:	+1 (800) 224-42				/				/			
			2. HA	ZARDS	IDENT	IFICA	<b>TIO</b>	Ν					
2.1	Hazard Identification:	This product is according to the DANGER! EX IF HEATED. C BE FATAL IF S Classification: A Hazard Stateme	e classificatior TREMELY FL CAUSES SKII SWALLOWED Aerosol 1, Asp	n criteria of NG <b>AMMABLE</b> N IRRITATION D AND ENTER D. Tox. 1, Skin	OHSC: 108 AEROSOL N. MAY ( RS AIRWA Irrit. 2, ST	38 (2004 PRES CAUSE   NYS. TOT SE :	) and / SSURI DROW	ADG C Ized C Vsines	ode (Austr CONTINER SS OR DIZ	alia). ; MAY ZINES	BURS S. MA	ST NY	
		burst if heated irritation. H336 <u>Precautionary S</u> other ignition s source. P233 P261 – Avoid b – Use only out	<ul> <li>may cause</li> <li><u>Statements</u> (P ources. No s</li> <li>Keep contained fume</li> <li>reathing fume</li> <li>doors or in a</li> </ul>	drowsiness o ): P210 – Ke smoking. P ainer tightly o a/gas/mist/vap	or dizzines: ep away fr 211 – Do closed. P: por/spray.	s. rom heat not spra 251 – D P264 – '	ay on o not Wash	surface, an ope pierce thoroug	, sparks, o en flame c or burn, o ghly after l	pen fla or othe even a nandlin	mes ar r ignitic ifter us ig. P27	nd on ie. 71	
		induce vomiting specific treatme get medical adv P304+P340 – 1 – Call a POISC Keep container expose to temp licensed treatm	g. P302+P35 ent, see Section vice/attention. F INHALED: F N CENTER/content tightly closed peratures exc	/ED: Immedia 52 – IF ON 3 on 4 of this S P362 +P364 Remove perso loctor if you fo . P405 – Sto eeding 50 °C	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. re locked u C / 122 °F	POISO sh with Sheet. contami air and P403+ up. P410 . P501	N CÉI plenty P332 inated keep P233- P412	NTER/ water 2+P313 clothin comfor Store 2 – Prot	doctor. P and soap - If skin i ng and was table for b in a well-v tect from s	331 – p. P32 rritatior h befo reathin entilate unlight	Do NC 21 – Fr n occur re reus ig. P31 ed plac t. Do n	DT for rs: ie. 12 ie. iot	
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CHEM NAPH HYDF	<b>ICAL NAME(S)</b> ITHA (PETROLEUM), ROTREATED LIGHT	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. <b>KEEP O</b> <b>3. CO</b> <b>64742-49-0</b> Asp. Tox. 1; H3	g. P302+P35 ent, see Section vice/attention. F INHALED: F IN CENTER/d tightly closed beratures exc ent, storage o an exposure o ntrol center, w UT OF REAC MPOSITI	/ED: Immedia 52 – IF ON 3 on 4 of this S P362 +P364 Remove perso doctor if you fr . P405 – Sto eeding 50 °C or disposal fac or medical inc who may seek <b>H OF CHILDI</b> ON & INO EINECS No. 265-151-9	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. re locked u C / 122 °F iility (TSDF quiry involv c advice fro <b>REN.</b> GREDI	A POISC sh with Sheet. contami air and P403+ up. P410 . P501 P501	N CÉI plenty P332 inated keep o P233- I+P412 – Dis produc J.S. ma INFC	NTER/ water 2+P313 clothin comfor Store 2 - Prot pose c ct, plea anufact DRM/ Es- TwA s 100	doctor. P and soap a – If skin i g and was table for b in a well-v tect from s of contents ase contac turer, and <b>ATION</b> EXPOSURE I OHSC ppm ES- ES- STEL PEAK NF NF	331 – p. P32 rritatior h befo reathin entilate unlight /contai t a phy show t	Do NC 21 – Fr n occur re reus g. P31 ed plac Do n iner to rsician them th v AIR (mg osHA ppm steL NA	DT or rs: ie. 12 ie. iot a or nis g/m³)	
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<u>CHEM</u> NAPH HYDF DIFLL	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A)	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. <b>KEEP O</b> <b>3. CO</b> <b>6</b> 4742-49-0 Asp. Tox. 1; H30 75-37-6 Flam. Gas 1, Lic	g. P302+P35 ent, see Section vice/attention. F INHALED: F DN CENTER/ob tightly closed beratures exc ent, storage of an exposure of ntrol center, w UT OF REAC MPOSITI RTECS No. NA 24 K14100000 a. Gas; H220, H	/ED: Immedia 52 – IF ON 3 on 4 of this S P362 +P364 Remove perso doctor if you fr . P405 – Sto eeding 50 °C or disposal fac or medical inco who may seek <b>H OF CHILDI</b> ON & INO EINECS No. 265-151-9	Ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. re locked u C / 122 °F quiry involv advice fro <b>REN.</b> GREDI 60-100	POISC sh with Sheet. contami air and P403+ up. P410 . P501	N CÉI plenty P332 inated keep o P233- I+P412 – Dis produc J.S. ma INFC	NTER/ water 2+P313 clothin comfor Store 2 - Prot pose c ct, plea anufact DRM. Es- Twa s 100 1000 N	doctor. P and soap a – If skin i g and was table for b in a well-v tect from s of contents ase contac turer, and <b>ATION</b> EXPOSURE I OHSC ppm ES- ES- STEL PEAK NF NF	331 – p. P32 rritatior h befo reathin entilate unlight /contai t a phy show t	Do NC 21 – Fe n occur re reus g. P31 ed plac t. Do n iner to vsician them th MAIR (mg OSHA ppm STEL NA	DT or rs: ie. 12 ie. iot a or nis g/m³)	
<u>CHEM</u> NAPH HYDF DIFLL	<b>ICAL NAME(S)</b> ITHA (PETROLEUM), ROTREATED LIGHT	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. KEEP O 3. CO CAS No. 64742-49-0 Asp. Tox. 1; H30 75-37-6 Flam. Gas 1, Lic 110-54-3	g. P302+P35 ent, see Section vice/attention. F INHALED: F DN CENTER/od tightly closed beratures exc ent, storage of an exposure of ntrol center, w UT OF REAC MPOSITI NA D4 K14100000 1. Gas; H220, H MN9275000	/ED: Immedia 52 – IF ON 3 50 4 of this S P362 +P364 Remove perso loctor if you fr . P405 – Sto eeding 50 °C or disposal fac or medical inc who may seek <b>H OF CHILDI</b> ON & INO EINECS No. 265-151-9	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. C / 122 °F cility (TSDF quiry involv advice fro <b>REDI</b> 60-100 10-30 ≤ 5.0	a POISC           sh with           Sheet.           contamination           air and           P403+           up. P4100           . P501	N CÉI plenty P332 inated keep o P233- I+P412 – Dis produ J.S. ma INFC	NTER/ water 2+P313 clothin comfor Store 2 - Prot spose c ct, plea anufact <b>DRM</b> <b>ES-</b> TWA S 1000 N 500 1	doctor. P and soap a – If skin i og and was table for b in a well-v tect from s of contents ase contac turer, and ATION ESPOSURE I OHSC PPM ES- ES- ES- ES- ES- ES- ES- ES- ES- ES-	331 – p. P32 rritation h befo reathin entilate unlight /contai t a phy show t 	Do NC 21 – Fe n occur re reus g. P31 ed plac t. Do n iner to sician hem th sician hem th stel NA NA	DT for fs: e. 12 e. 12 e. or his g/m <sup>3</sup> ) IDLH NA	SKIN
CHEM NAPH HYDF DIFLU n-HE)	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) XANE	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. <b>KEEP O</b> <b>3. CO</b> <b>6</b> 4742-49-0 Asp. Tox. 1; H33 75-37-6 Flam. Gas 1, Lic 110-54-3 Flam. Lig. 2, Asp	g. P302+P35 ent, see Section vice/attention. F INHALED: F DN CENTER/of tightly closed beratures exce ent, storage of an exposure of ntrol center, w UT OF REAC MPOSITI RTECS No. NA 04 K14100000 1. Gas; H220, H MN9275000 p. Tox. 1, Skin I	/ED: Immedia 52 – IF ON 3 53 – IF ON 3 54 – IF ON 3 54 – IF ON 3 54 – IF ON 3 55 – Stoi 56 – Or 1 57 – Stoi 58 – Or 1 58 – Or	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. C / 122 °F quiry involv advice fro <b>REDI</b> 60-100 10-30 10-30 ≤ 5.0 Ξ 3; STOT F	a POISC           sh with           Sheet.           contamination           air and           P403+           up. P4100           . P501              pring this           point the L	N CÉI plenty P332 inated keep o P233- I+P412 – Dis produ J.S. ma INFC	NTER/ water 2+P313 clothin comfor Store 2 - Prot spose c ct, plea anufact <b>DRM</b> <b>ES-</b> TWA S 1000 N 500 1	doctor. P and soap and soap and soap and soap and soap and soap and soap and soap and soap and soap ase contac turer, and <b>ATION</b> ES- ES- ES- ES- ES- ES- ES- ES- ES- ES-	331 –       p. P32       rritation       h beforeathin       entilate       unlight       /contain       t a phy       show t	Do NC 21 – F n occur re reus g. P31 ed plac t. Do n iner to sician hem th sician hem th STEL NA NA	DT for rs: ie. 12 ie. iot a or his g/m <sup>3</sup> ) IDLH NA NA H373, 1	SKIN
CHEM NAPH HYDF DIFLU n-HE)	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A)	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. <b>KEEP O</b> <b>3. CO</b> <b>6</b> 4742-49-0 Asp. Tox. 1; H33 75-37-6 Flam. Gas 1, Lic 110-54-3 Flam. Liq. 2, Ass 64-17-5	g. P302+P35 ent, see Section vice/attention. F INHALED: F DN CENTER/of tightly closed beratures exc ent, storage of an exposure of ntrol center, w UT OF REAC MPOSITI RTECS No. NA 04 K14100000 1. Gas; H220, H MN9275000 p. Tox. 1, Skin II KQ6300000	/ED: Immedia 52 – IF ON 3 50 4 of this S P362 +P364 Remove perso loctor if you fr . P405 – Sto eeding 50 °C or disposal fac or medical inc who may seek <b>H OF CHILDI</b> ON & INO EINECS No. 265-151-9	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. C / 122 °F cility (TSDF quiry involv advice fro <b>REDI</b> 60-100 10-30 ≤ 5.0	a POISC           sh with           Sheet.           contamination           air and           P403+           up. P4100           . P501              pring this           point the L	N CÉI plenty P332 inated keep o P233- I+P412 – Dis produ J.S. ma INFC	NTER/ water 2+P313 clothin comfor Store 2 - Prot pose c ct, plea anufact <b>DRM</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b>	doctor. P and soap and soap and soap and soap and soap and soap and soap and soap and soap and soap ase contac turer, and <b>ATION</b> ES- ES- ES- ES- ES- ES- ES- ES- ES- ES-	331 – p. P32 rritation h befo reathin entilate unlight /contai t a phy show t 	Do NC 21 – F n occur re reus g. P31 ed plac t. Do n iner to sician hem th sician hem th STEL NA NA	DT for rs: ie. 12 ie. iot a or his g/m <sup>3</sup> ) IDLH NA NA H373, 1	SKIN
CHEM NAPH HYDF DIFLU n-HE)	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) XANE	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. <b>KEEP O</b> <b>3. CO</b> <b>64742-49-0</b> Asp. Tox. 1; H34 75-37-6 Flam. Gas 1, Lic 110-54-3 Flam. Liq. 2, Asj 64-17-5 Flam. Liq. 2; H2	g. P302+P35 ent, see Section vice/attention. F INHALED: F DN CENTER/of tightly closed beratures exc ent, storage of an exposure of ntrol center, w UT OF REAC MPOSITI NA 04 K14100000 1. Gas; H220, H MN9275000 p. Tox. 1, Skin In KQ6300000 25	/ED: Immedia 52 – IF ON 3 50 4 of this S P362 +P364 Remove perso loctor if you fr . P405 – Sto eeding 50 °C or disposal fac or medical ind who may seek <b>H OF CHILDI</b> ON & INO EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE 200-578-6	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. c / 122 °F guiry involv advice fro <b>REDI</b> 60-100 10-30 10-30 ≤ 5.0 ≤ 3; STOT F ≤ 2.0	A POISC           sh with           Sheet.           contamination           air and           P403+           up. P4100           . P501           .).           ring this           pm           TLV           1000           1800           E. 2, Chroc           1000	N CÉI plenty P332 inated keep o P233- I+P412 – Dis produ J.S. ma INFC	NTER/ water 2+P313 clothin comfor Store 2 - Prot pose c ct, plea anufact <b>DRM</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b>	doctor. P and soap a – If skin i og and was table for b in a well-v tect from s of contents ase contac turer, and ATION EXPOSURE I OHSC PPM ES- ES- ES- ES- ES- ES- ES- ES- ES- ES-	331 - p. P32 rritation h befo reathin entilate unlight /contai t a phy show t 	Do NC 21 – F n occur re reus g. P31 ed plac t. Do n iner to sician hem th sician hem th strel NA STEL NA 3600 t. H336, 1900	DT or 's: ie. 12 ie. iot a or nis g/m <sup>3</sup> ) IDLH NA NA H373, 3300	SKIN
CHEM NAPH HYDF DIFLU n-HE) ETHA	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) XANE	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. <b>KEEP O</b> <b>3. CO</b> <b>6</b> 4742-49-0 Asp. Tox. 1; H30 75-37-6 Flam. Gas 1, Lic 110-54-3 Flam. Liq. 2, As 64-17-5 Flam. Liq. 2; H2 67-56-1	g. P302+P35 ent, see Section vice/attention. F INHALED: F DN CENTER/od tightly closed beratures exc ent, storage of an exposure of ntrol center, w UT OF REAC MPOSITI MPOSITI NA 04 K14100000 1. Gas; H220, H MN9275000 p. Tox. 1, Skin I KQ6300000 25 PC1400000	/ED: Immedia 52 – IF ON 3 50 4 of this S P362 +P364 Remove perso loctor if you fr . P405 – Sto eeding 50 °C or disposal fac or medical ind who may seek <b>H OF CHILDI</b> ON & INO EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE 200-659-6	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. C / 122 °F cility (TSDF quiry involv advice fro <b>REDI</b> 60-100 10-30 ≤ 5.0 ≤ 3; STOT F ≤ 2.0	a POISC           sh with           Sheet.           contamination           air and           P403+           up. P4100           . P501              ing this           point the L  <	N CÉI plenty P332 inated keep o P233- I+P412 – Dis produ J.S. ma INFC	NTER/4 v water 2+P313 clothin comfor Store 2 - Prot spose c ct, plea anufact <b>DRM</b> . <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b>	doctor. P and soap a – If skin i ag and was table for b in a well-v tect from s of contents ase contac turer, and ATION EXPOSURE I OHSC PPM ES- ES- ES- ES- ES- ES- ES- ES- ES- ES-	331 –       p. P32       rritation       h beforeathin       entilate       unlight       /contain       t a phy       show t       IMITS IN       PEL       NA       1800       4, H315       200	Do NC 21 - F n occur re reus g. P31 ed plac t. Do n iner to sician hem th sician hem th strel NA STEL NA 3600 t, H336, 1900	DT for rs: ie. 12 ie. iot a or his g/m <sup>3</sup> ) IDLH NA NA H373, 1	SKIN
CHEM NAPH HYDF DIFLU n-HE ETHA	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) XANE INOL (SD ALCOHOL 40B)	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. <b>KEEP O</b> <b>3. CO</b> <b>6</b> 4742-49-0 Asp. Tox. 1; H34 75-37-6 Flam. Gas 1, Lic 110-54-3 Flam. Liq. 2, Ass 64-17-5 Flam. Liq. 2; H2 67-56-1 Flam. Liq. 2; Act	g. P302+P35 ent, see Section vice/attention. F INHALED: F DN CENTER/of tightly closed beratures exc ent, storage of an exposure of ntrol center, w UT OF REAC MPOSITI MPOSITI NA 04 K14100000 1. Gas; H220, H MN9275000 p. Tox. 1, Skin II KQ6300000 25 PC1400000 ute Tox. 3 *; Actioned States Section 2000 States Section 2000 Section 2000 States Section 2000 Section 2000 Sect	/ED: Immedia 52 – IF ON 3 50 4 of this S P362 +P364 Remove perso loctor if you fr . P405 – Sto eeding 50 °C or disposal fac or medical ind who may seek <b>H OF CHILDI</b> ON & INO EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE 200-578-6 200-659-6 ute Tox. 3 *; Ac	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. C / 122 °F guiry involv advice from REN. GREDI 10-30 ≤ 5.0 ≤ 5.0 ≤ 2.0 ≤ 1.0 ute Tox. 3 *	A POISC           sh with           Sheet.           contamination           air and           P403+           up. P4100           . P501              ing this           point the L  <	N         CÉI           plenty         P332           inated         keep o           P233	NTER/ water 2+P313 clothin comfor Store 2 - Prot pose c ct, plea anufact <b>DRM</b> <b>1000</b> N <b>500</b> 1 Tox. 2; 1000 1 (200) 1 (20	doctor. P and soap a – If skin i ag and was table for b in a well-v tect from s of contents ase contac turer, and <b>ATION</b> ES- ES- ES- ES- ES- ES- ES- ES- ES- ES-	331 - p. P32 rritation h befo reathin entilate unlight /contai t a phy show t 	Do NC 21 - F n occur re reus g. P31 ed plac . Do n iner to 'sician hem th sician hem th <b>NA</b> <b>STEL</b> NA <b>STEL</b> NA <b>STEL</b> NA <b>STEL</b> NA <b>STEL</b> NA	DT or 's: ie. 12 ie. iot a or iis g/m <sup>3</sup> ) IDLH NA NA H373, 3300	SKIN
CHEM NAPH HYDF DIFLU n-HE2 ETHA METH	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) XANE INOL (SD ALCOHOL 40B)	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. <b>KEEP O</b> <b>3. CO</b> <b>6</b> 4742-49-0 Asp. Tox. 1; H30 75-37-6 Flam. Gas 1, Lic 110-54-3 Flam. Liq. 2, As 64-17-5 Flam. Liq. 2; H2 67-56-1 Flam. Liq. 2; Ac	g. P302+P35 ent, see Section vice/attention. F INHALED: F DN CENTER/cd tightly closed coratures exc ent, storage of an exposure of an exposur	/ED: Immedia 52 – IF ON 3 50 4 of this S P362 +P364 Remove persor loctor if you fr . P405 – Sto eeding 50 °C or disposal fac or medical ind who may seek <b>H OF CHILDI</b> ON & INO EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE 200-578-6 ute Tox. 3 *; Ac 200-661-7	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. C / 122 °F guiry involv advice from REN. GREDI \$ 60-100 10-30 \$ 5.0 \$ 5.0 \$ 2.0 \$ 1.0 ute Tox. 3 * \$ 1.0	A POISC           sh with           Sheet.           contamination           air and           P403+           up. P4100           . P501              ing this           point the L  <	N         CÉI           plenty         P332           inated         keep o           P233	NTER/ water 2+P313 clothin comfor Store 2 - Prot pose c ct, plea anufact <b>DRM</b> <b>1000</b> N <b>500</b> 1 Tox. 2; 1000 1 (200) 1 (20	doctor. P and soap a – If skin i ag and was table for b in a well-v tect from s of contents ase contac turer, and ATION EXPOSURE I OHSC PPM ES- ES- ES- ES- ES- ES- ES- ES- ES- ES-	331 –       p. P32       rritation       h beforeathin       entilate       unlight       /contain       t a phy       show t       IMITS IN       PEL       NA       1800       4, H315       200	Do NC 21 - F n occur re reus g. P31 ed plac t. Do n iner to sician hem th sician hem th strel NA STEL NA 3600 t, H336, 1900	DT or 's: ie. 12 ie. iot a or nis g/m <sup>3</sup> ) IDLH NA NA H373, 3300	SKIN
CHEM NAPH HYDF DIFLU n-HE2 ETHA METH	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) XANE INOL (SD ALCOHOL 40B)	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. <b>KEEP O</b> <b>3. CO</b> <b>6</b> 4742-49-0 Asp. Tox. 1; H30 75-37-6 Flam. Gas 1, Lic 110-54-3 Flam. Liq. 2, Asj 64-17-5 Flam. Liq. 2; H20 67-63-0 Flam. Liq. 2; Eyy	g. P302+P35 ent, see Section vice/attention. F INHALED: F DN CENTER/cd tightly closed coratures exc ent, storage of an exposure of an exposur	/ED: Immedia 52 – IF ON 3 50 4 of this S P362 +P364 Remove perso doctor if you fr . P405 – Sto eeding 50 °C or disposal fac or medical ind who may seek <b>H OF CHILDI</b> ON & INO EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE 200-578-6 200-659-6 ute Tox. 3 *; Ac 200-661-7 SE 3; H225, H3	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. C / 122 °F GREDI GREDI 60-100 10-30 ≤ 5.0 ≤ 5.0 ≤ 1.0 ute Tox. 3 * ≤ 1.0 119, H336	A POISC           sh with           Sheet.           contamination           air and           P403+           up. P4100           . P501	N         CÉI           plenty         P332           inated         keep o           P233	NTER/4 v water 2+P313 clothin comfor Store 2 - Prot spose c ct, plea anufact <b>DRM</b> . <b>100</b> <b>1000</b> <b>N</b> <b>500</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	doctor. P and soap a – If skin i ag and was table for b in a well-v tect from s of contents ase contac turer, and ATION EXPOSURE I OHSC PPM ES- ES- ES- ES- ES- ES- ES- ES- ES- ES-	331 - p. P32 rritation h befo reathine entilate unlight /contai t a phy show t 	Do NC 21 - F n occur re reus g. P31 ed plac . Do n iner to 'sician hem th <b>NAIR (mg</b> <b>OSHA</b> <b>ppm</b> <b>STEL</b> NA <b>STEL</b> NA <b>STEL</b> NA <b>STEL</b> NA <b>STEL</b> NA <b>STEL</b> NA	DT or s: e. 12 e. 12 e. or nis g/m <sup>3</sup> ) IDLH NA NA H373, 3300 6000	SKIN
CHEM NAPH HYDF DIFLU ETHA METH 2-PR(	ICAL NAME(S) ITHA (PETROLEUM), ROTREATED LIGHT JOROETHANE (R-152A) XANE INOL (SD ALCOHOL 40B)	induce vomiting specific treatme get medical adv P304+P340 – I – Call a POISC Keep container expose to temp licensed treatm In the event of local poison co SDS. <b>KEEP O</b> <b>3. CO</b> <b>6</b> 4742-49-0 Asp. Tox. 1; H30 75-37-6 Flam. Gas 1, Lic 110-54-3 Flam. Liq. 2, Asj 64-17-5 Flam. Liq. 2; H20 67-63-0 Flam. Liq. 2; Eyy	g. P302+P35 ent, see Section vice/attention. F INHALED: F DN CENTER/cd tightly closed coratures exc ent, storage of an exposure of an exposur	/ED: Immedia 52 – IF ON 3 50 4 of this S P362 +P364 Remove perso loctor if you fr . P405 – Sto eeding 50 °C or disposal fac or medical ind who may seek <b>H OF CHILDI</b> ON & INO EINECS No. 265-151-9 200-866-1 280 203-777-6 rrit. 2, STOT SE 200-659-6 ute Tox. 3 *; Ac 200-661-7 SE 3; H225, H3 203-550-1	ately call a SKIN: Wa afety Data - Take off on to fresh eel unwell. C / 122 °F guiry involv advice from REN. GREDI \$ 000 \$ 10-30 \$ 5.0 \$ 5.0 \$ 2.0 \$ 1.0 \$ 1.0	POISC           sh with           Sheet.           contamination           air and           P403+           up. P4100           .           ring this           pm           TLV           100           1000           1200           STOT SI           400           50	N         CÉI           plenty         P332           inated         keep o           P233	NTER/4 v water 2+P313 clothin comfor Store 2 - Prot spose c ct, plea anufact <b>DRM</b> . <b>100</b> <b>1000</b> <b>N</b> <b>500</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1000</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	doctor. P and soap a – If skin i ag and was table for b in a well-v tect from s of contents ase contac turer, and <b>ATION</b> ES- ES- ES- ES- ES- ES- ES- ES- ES- ES-	331 - p. P32 rritation h befo reathin entilate unlight /contai t a phy show t 	Do NC 21 - F n occur re reus g. P31 ed plac . Do n iner to 'sician hem th sician hem th <b>STEL</b> NA STEL NA 3600 , H336, 1900	DT or 's: ie. 12 ie. iot a or iis g/m <sup>3</sup> ) IDLH NA NA H373, 3300	SKIN



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 4.1 SDS Revision Date: 2/10/2018 4. FIRST AID MEASURES 41 First Aid If ingested, do not induce vomiting. If product has been swallowed, drink plenty of water or milk Ingestion: IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was swallowed. Eyes: Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes lifting upper and lower lids, occasionally. If irritation persists repeat flushing. Get medical attention. Wash thoroughly with soap and water. In case of contact, immediately flush skin with plenty of water for at Skin: least 15 minutes. Treat for frostbite if necessary, be gently warming affected area. If irritation, redness or swelling persists, contact a physician immediately. Remove victim to fresh air at once. If breathing difficult, administer oxygen. If breathing stops give Inhalation: artificial respiration. Keep person warm, quiet and get medical attention. 4.2 Effects of Exposure: Ingestion: If product is swallowed, may cause nausea, vomiting and/or diarrhea. Eyes: Moderately irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and watering. Skin: May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals. None expected. Inhalation: 4.3 Symptoms of Overexposure: Nausea, intestinal discomfort, vomiting and/or diarrhea. Ingestion: Overexposure in eyes may cause redness, itching and watering. Eyes: Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. Frostbite Skin: like symptoms. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some individuals. 4.4 Acute Health Effects: Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause drowsiness, dizziness, headaches and nausea. Frostbite like effect to skin. 4.5 Chronic Health Effects: Overexposure may trigger asthma-like symptoms in some sensitive individuals. May also induce skin sensitization and respiratory hypersensitivity. Possible allergic dermatitis. Target Organs: 4.6 Eyes, Skin, Respiratory System. 4.7 Medical Conditions Pre-existing dermatitis, other skin conditions, and disorders of the HEALTH 2 Aggravated by Exposure: target organs (eyes, skin, and respiratory system). FLAMMABILITY 3 **PHYSICAL HAZARDS** 1 **PROTECTIVE EQUIPMENT** В EYES SKIN 5. FIREFIGHTING MEASURES Fire & Explosion Hazards: 5.1 Level 3 Aerosol (NFPA 30B). Aerosols may burst at temperatures above 120 °F. Cool uninvolved containers to prevent possible bursting. Aerosols may be projectile hazards when bursting. If aerosols are bursting, stay clear until bursting is complete. This product is not flammable. However, if involved in a fire, this product may decompose at high temperatures to form toxic gases (e.g., CO, Hydrogen Fluoride). 5.2 Extinguishing Methods: Water, Foam, CO<sub>2</sub>, Dry Chemical. Use water spray to cool unopened containers. 5.3 Firefighting Procedures: Fight fires as 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 fire-exposed 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 6.1 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. Small Spills: Wear appropriate protective equipment including gloves and protective evewear. 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. Sweep up material using non-sparking materials (e.g.,

plastic brooms, shovels, dustpans) and place into a plastic container or plastic liner within another container. Large Spills: Keep incompatible materials (e.g., organics such as oil) away from spill. Stay upwind and away from spill or release. Isolate immediate hazard area and keep unauthorized personnel out of area. Stop spill or release if it can be done with minimal risk. Wear appropriate protective equipment including respiratory protection as conditions warrant.



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4	Wark & Livriana Drastiana											· ·
7.1	Work & Hygiene Practices:	Do not eat, drink or smoke										
		container(s). When used as							essary.	Use ch	iemical goggles if	ey
		contact is possible. Wash un	intentio	nal resid	dues with a	soap and v	warm water					
7.2	Storage & Handling:	Use and store in a cool, dry	/, well-v	ventilate	d location	(e.g., loc	al exhaust	ventilat	ion, fan	s) away	from heat and d	lire
		sunlight. Avoid temperatures	above	120 °F.	Keep awa	ay from inc	compatible	substan	ces. Pr	otect co	ontainers from phy	sica
		damage. To avoid unintentio	nal spra	aying ke	ep cap in	place whe	n not in use	Э.				
7.3	Special Precautions:	Clean all spills promptly.										
		8. EXPOSURE CO	NTR	OLS	& PER	SONA	L PRO	ГЕСТ	ION			
3.1	Exposure Limits:				& PER	SONA NOHSC	L PRO	ГЕСТ	ION OSHA		OTHER	
3.1	Exposure Limits: ppm (mg/m <sup>3</sup> )		1		& PER		L PRO	<b>FECT</b>		IDLH	OTHER	
3.1		8. EXPOSURE CO	AC	GIH		NOHSC			OSHA	IDLH NA	OTHER	
3.1		8. EXPOSURE CO	ACC TLV	GIH STEL	ES-TWA	NOHSC ES-STEL	ES-PEAK	PEL	OSHA STEL		OTHER SKIN	
3.1		8. EXPOSURE CO	AC0 TLV 1800	GIH Stel NA	<b>ES-TWA</b> 500	<b>NOHSC</b> <b>ES-STEL</b> 1760	ES-PEAK NF	<b>PEL</b> 1800	<b>OSHA</b> <b>STEL</b> 3600	NA		
3.1		8. EXPOSURE CO <u>CHEMICAL NAME(S)</u> N-HEXANE DIFLUOROETHANE (R-152A)	AC0 TLV 1800 1000	GIH STEL NA NA	<b>ES-TWA</b> 500 1000	NOHSC ES-STEL 1760 NF	ES-PEAK NF NF	<b>PEL</b> 1800 NA	OSHA STEL 3600 NA	NA NA		
3.1		8. EXPOSURE CO <u>CHEMICAL NAME(S)</u> N-HEXANE DIFLUOROETHANE (R-152A) ETHANOL (SD ALCOHOL 40B)	AC0 TLV 1800 1000 1000	GIH STEL NA NA 3000	<b>ES-TWA</b> 500 1000 1000	NOHSC ES-STEL 1760 NF 1800	ES-PEAK NF NF NF	PEL 1800 NA 1000	OSHA STEL 3600 NA 1900	NA NA 3300		

	Controls:	exhaust ventilation to effectively remove and prevent buildup of vapors or mist generated from the handling product. Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash station			
8.3	Respiratory Protection:	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.			
8.4	Eye Protection:	Avoid eye contact. None required under normal conditions of use. Safety glasses could be used when handling or using large quantities of this product.			
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 handling small quantities. When handling large quantities (e.g., ≥ 5 lbs), eye wash stations and deluge showers should be available. Upon completion of work activities involving large quantities of this product, wash any exposed areas thoroughly with soap and water.			

### 9. PHYSICAL & CHEMICAL PROPERTIES

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) (lowest component)
9.7	Flashpoint:	-17 °C (1.4 °F) (lowest component), 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%

		10. STABILITY & REACTIVITY
10.1	Stability:	Stable under normal conditions; unstable with heat or contamination.
10.2	Hazardous Decomposition Products:	Change in color signifies exposure to ultraviolet light or exceeding shelf life. Will not degrade to unstable products. Discard solution.
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid:	Open flames, sparks, high heat, incompatible substances and direct sunlight.
10.5	Incompatible Substances:	Avoid extreme heat and ignition sources. Store away from oxidizers.



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	I	11. TOXICOLOGICAL INFORMATION	- <u> </u>
11.1	Routes of Entry:	Inhalation: YES Absorption: YES	Ingestion: YES
1.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, for available for some of the components of the product.	ound in scientific literature,
1.3	Acute Toxicity:	Moderate irritation to eyes and skin near affected areas. Additionally, high concentra drowsiness, dizziness, headaches and nausea.	ations of vapors can cau
1.4	Chronic Toxicity:	This material may aggravate any pre-existing skin condition (e.g., dermatitis).	
1.5	Suspected Carcinogen:	NA. This product contains less than 3% Dimethyl Sulfoxide (DMSO) per IP 346.	
1.6	Reproductive Toxicity:	<b>WARNING</b> : This product can expose you to chemicals including Hexane, Methanol and Me which are known to the State of California to cause birth defects or other reproductive harm 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:	<b>WARNING</b> : This product can expose you to chemicals including Hexane, Methanol and Me which are known to the State of California to cause cancer or other reproductive harm. www.P65Warnings.ca.gov.	
1.7	Irritancy of Product:	The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonge	d or repeated exposure.
11.8	Biological Exposure Indices:	NE	
11.9	Physician Recommendations:	Treat symptomatically.	
		12. ECOLOGICAL INFORMATION	
2.1	Environmental Stability:		
12.1	Environmental Stability.	<u>Methanol</u> : Readily biodegradable in water. Biodegradable in the soil. Highly mobile in soil. <u>Methyl Isobutyl Ketone</u> : Readily biodegradable in water. Biodegradable in the soil. Biodegradable in the soil. Biodegradable conditions. Low potential for adsorption in soil. Photolysis in the air.	legradable in the soil und
12.2	Effects on Plants & Animals:	There is no specific data available for this product.	
2.3	Effects on Aquatic Life:	There is no specific data available for this product.	
		13. DISPOSAL CONSIDERATIONS	
3.1	Waste Disposal:		dened were benerded a sur-
10.1	Waste Disposal.	Products covered by this SDS, in their original form, when disposed as waste, are consi according to Federal RCRA regulations (40 CFR 261). Dispose of in accordance with federa	
13.2	Special Considerations:	U.S. EPA RCRA Hazardous Waste: D001 (Characteristic – Ignitability). California Waste Co	
		14. TRANSPORTATION INFORMATION	
		nber, proper shipping name, hazard class & division, packing group) is shown for each mode e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.	of transportation. Addition
14.1	49 CFR (GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or	$\land$
		CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1.0 L) – until 12/31/2020	$\checkmark$
14.2	IATA (AIR):	UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL $\leq$ 0.5 L); or ID8000, CONSUMER COMMODITY, ORM-D (IP VOL $\leq$ 0.5 L)	
4.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	
	IMDG (OCN): TDGR (Canadian GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or MARK PACKAGE "LIMITED	
4.4	, , ,		
14.4 14.5	TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE"	
4.4  4.5  4.6	TDGR (Canadian GND): ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE" UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)	
4.4  4.5  4.6	TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO):	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" UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L) UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP VOL $\leq$ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L)	
14.4 14.5 14.6 14.7	TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS):	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" UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L) UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP VOL $\leq$ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L) <b>15. REGULATORY INFORMATION</b>	
<ul><li>4.4</li><li>4.5</li><li>4.6</li><li>4.7</li></ul>	TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements:	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" UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L) UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP VOL $\leq$ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L)	
4.4 44.5 44.6 44.7	TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements: SARA Threshold Planning	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE"         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (CANTIDAD LIMITADA, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         This product contains Hexane and Methanol substances subject to SARA Title III, Section 3:	
14.4 14.5 14.6 14.7 15.1 15.2	TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements:	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L); or MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE"         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL ≤ 1.0 L)         This product contains Hexane and Methanol substances subject to SARA Title III, Section 3: This product contains Methyl-Isobutyl Ketone (MIBK) a substance subject to SARA Title III, S         There are no specific Threshold Planning Quantities for the components of this product.	
14.3 14.4 14.5 14.6 14.7 15.1 15.2 15.3 15.4	TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements: SARA Threshold Planning Quantity:	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" UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L) UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP VOL $\leq$ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L) UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL $\leq$ 1.0 L) This product contains <u>Hexane</u> and <u>Methanol</u> substances subject to SARA Title III, Section 3 This product contains <u>Methyl-Isobutyl Ketone (MIBK)</u> a substance subject to SARA Title III, Section 3	Section 311 reporting.



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards

SDS Revision: 4.1

SDS Revision Date: 2/10/2018

		15. REGULATORY INFO	DRMATION – cont'd
15.6	Other Canadian Regulations:	all of the information required by the CPR.	e hazard criteria of the CPR and the MSDS contains The components of this product are listed on the product are listed on the Priorities Substances List.
15.7	State Regulatory Information:	Ethanol is found on the following state criteria Substances List (MA), Pennsylvania Right-to-Kr Right-to-Know List (NJ). <u>Methanol</u> is found on the following state criteria I	
		<u>Isopropanol</u> is found on the following state criteri <u>Difluoroethane</u> can be found on the following sta	
		criteria lists: California Proposition 65 (CA65), List (FL), Massachusetts Hazardous Substances Substances List (MN), New Jersey Right-to-Kno	Delaware Air Quality Management List (DE), Florida Toxic Substances b List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous ow List (NJ), New York Hazardous Substances List (NY), Pennsylvania e Exposures List (WA), Wisconsin Hazardous Substances List (WI).
15.8	Other Requirements:		u to chemicals including Hexane, Methanol and Methyl Isobutyl Ketone, lifornia to cause reproductive harm. For more information, go to
		16. OTHER INF	
16.1	Other Information:	DANGER! EXTREMELY FLAMMABLE AE CAUSES SKIN IRRITATION. MAY CAUSE DI ENTERS AIRWAYS. Keep away from heat, ho Do not spray on an open flame or other ignition use. Avoid breathing fume/gas/mist/vapor/spr ventilated area. Wear protective gloves/ eye pro Do NOT induce vomiting. IF ON SKIN: Wash w Safety Data Sheet. If skin irritation occurs: g before reuse. IF INHALED: Remove person CENTER/doctor if you feel unwell. Store in a Protect from sunlight. Do not expose to temper <b>REACH OF CHILDREN.</b> WARNING: This product can expose you	ROSOL. PRESSURIZED CONTINER; MAY BURST IF HEATED. ROWSINESS OR DIZZINESS. MAY BE FATAL IF SWALLOWED AND ot surface, sparks, open flames and other ignition sources. No smoking. source. Keep container tightly closed. Do not pierce or burn, even after ay. Wash thoroughly after handling. Use only outdoors or in a well- otection. IF SWALLOWED: Immediately call a POISON CENTER/doctor. with plenty water and soap. For specific treatment, see Section 4 of this et medical advice/attention. Take off contaminated clothing and wash to fresh air and keep comfortable for breathing. Call a POISON well-ventilated place. Keep container tightly closed. Store locked up. iratures exceeding 50 °C / 122 °F. KEEP LOCKED UP AND OUT OF but to chemicals including Hexane, Methanol and Methyl Isobutyl Ketone, alifornia to cause reproductive harm. For more information, go to
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to 0 government regulations must be reviewed fo Laboratories, Inc.'s knowledge, the informatior accuracy, suitability or completeness is not gua provided. The information contained herein rel	OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other r applicability to this product. To the best of ShipMate's & CAIG n contained herein is reliable and accurate as of this date; however, ranteed and no warranties of any type, either expressed or implied, are ates only to the specific product(s). If this product(s) is combined with be considered. Data may be changed from time to time. Be sure to
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/	BOOR FRANCE CABORATORIES, INC.
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	ShipMate Dangerous Goods Training & Consulting



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SDS Revision: 4.1

SDS Revision Date: 2/10/2018

### **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. Ch	Chemical Abstract Service Number
RTECS No. Re	Registry of Toxic Effects of Chemical Substances Number
EINECS No. EL	uropean 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:

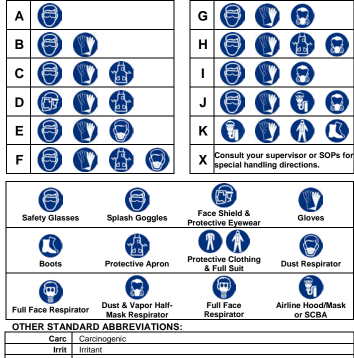
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
	and provide oxygen to the body.

#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

### HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	HEALTH
1	Slight Hazard	FLAMMABILITY
2	Moderate Hazard	PHYSICAL HAZARDS
3	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

### PERSONAL PROTECTION RATINGS:

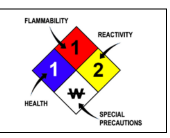


Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity - Single Exposure

FLAMMABILITY LIMITS IN AIR:					
Autoignition Temperature	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
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
W	Use No Water
ох	Oxidizer
TREFOIL	Radioactive



#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals				
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal				
ppm	Concentration expressed in parts of material per million parts				
TD <sub>to</sub> Lowest dose to cause a symptom					
TCLo Lowest concentration to cause a symptom					
TD <sub>io</sub> , LD <sub>io</sub> , & LD <sub>o</sub> or	Do or Lowest dose (or concentration) to cause lethal or toxic effects				
TC, TC <sub>o</sub> , LC <sub>io</sub> , & LC <sub>o</sub>					
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					
тс	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:

$\bigcirc$	۲	٨		Ē	۲		Ř
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:

	$\langle \mathbf{x} \rangle$		$\Diamond$			$\diamondsuit$		
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA