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

SDS Revision: 6.2

			1 D	RODUCT	8 COM						1				
1.1	Product Name:	1													
1.1	Froduct Name.			D-SERIES	S DN5 5%	6 SPR	AY,	NON	I-FL		MAB	LE,			
		VO	C Com	pliant											
1.2	Chemical Name:	NA													
1.3	Synonyms:	Deox	DeoxIT® D-Series 5% Spray; DN5S-6N and DN5S-2N (mini-spray)												
1.4	Trade Names:	Deox	DeoxIT® D-Series 5% Spray; PN DN5S-6N (163 grams), PN DN5S-2N (40 grams)												
1.5	Product Use:	Clear	Clean, deoxidize and improve electrical contacts & connectors												
1.6	Distributor's Name:	CAIG	G Laboratori	ies, Inc.											
1.7	Distributor's Address:	1220	0 Thatcher	Court, Poway,	CA 92064-68	76 USA									
1.8	Emergency Phone:	CHE	EMTREC:	: +1 (703) 5	27-3887 / +	-1 (800)	424-	9300	(CCI	N205	206)				
1.9	Business Phone / Fax:	+1 (8	300) 224-412	23											
				2. HA	ZARDS II	DENTI	FICA		N						
2.1	Hazard Identification:	This	product is c							ERO	JS GO	ODS a	accordi	na to th	e classification
				C: 1088 (2004											
		WAR	RNING! PR	ESSURIZED (	CONTAINER;	MAY BUI	RST IF	HEAT	ED.						
			sification: A												
2.2	Label Elements:	This	product is	classified as	s a HAZARI	DOUS SL	JBSTA	NCE	and a	as DA	NGER	OUS	GOOD	DS	
			0	classification of			•	,		Code (A	Austra	lia).			
		WAR	RNING! PR	ESSURIZED (	CONTAINER;	MAY BUI	RST IF	HEAT	ED.						
		-	sification: A												
				ents (H): H229 ·											
				tatements (P):											
				urces. No sm											
		breat	the fumes/g	gas/mist/vapor	s/spray. P28	31 - Use	perso	nal pro	otectiv	e equ	lipmen	t as r	equire	d.	
				exposed or o											
				P410+P412											
				501 – Dispose	e or contents/	container	to a i	icense	u trea	ument,	stora	ye or	dispos	ai	
2.3	Other Warnings:		ty (TSDF).												
2.3	Other Warnings:			REACH OF CI	HILDREN.										
2.3	Other Warnings:	KEEI	P OUT OF I				=NT	INF		ΙΔΤΙ	ON				
2.3	Other Warnings:	KEEI	P OUT OF I	REACH OF CH			ENT	INFO	DRM				I AIR (mg	a/m <sup>3</sup> )	
2.3	Other Warnings:	KEEI	P OUT OF I					INF(	DRM		SURE L	MITS IN	I AIR (mg OSHA		
2.3	Other Warnings:	KEEI	P OUT OF I			REDIE	AC		DRM	EXPO	SURE L			4	
		KEEI	3. CON	MPOSITIC	DN & ING		AC pi	GIH pm	ES-	EXPO NOHSO ppm ES-	SURE LI		OSH# ppm		
	Other Warnings: CAL NAME(S)	KEEI	3. CON	NPOSITIC	DN & ING	%	AC PI TLV	GIH om STEL	ES- TWA	EXPO NOHSO ppm ES- STEL	SURE LI	PEL	OSHA ppm STEL	IDLH	OTHER
CHEMI			<b>3. CON</b>	MPOSITIC RTECS No.	DN & ING		AC pi	GIH pm	ES-	EXPO NOHSO ppm ES-	SURE LI		OSH# ppm		OTHER
CHEMI SOLS	CAL NAME(S) FICE® PF	CA RE	AS No. AS No. ACCH Reg. N	<b>MPOSITIC</b> RTECS No. NA 10. 01-211985500	EINECS No. NA B4-38	% 60-100	AC PI TLV NA	GIH pm STEL NA	ES- TWA NF	EXPO NOHSC ppm ES- STEL NF	SURE LI ES- PEAK NF	PEL NA	OSHA ppm STEL NA	IDLH NA	OTHER
CHEMI SOLS	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO-	CA CA RE 29	<b>3. CON</b> <b>3. CON</b> <b>AS NO.</b> A EACH Reg. N 9118-24-9	<b>MPOSITIC</b> <u>RTECS No.</u> NA 10. 01-211985500 NA	<b>DN &amp; ING</b> EINECS No. NA 84-38 NA	%	AC PI TLV	GIH om STEL	ES- TWA	EXPO NOHSO ppm ES- STEL	SURE LI	PEL	OSHA ppm STEL	IDLH	OTHER
CHEMI SOLS TRANS PROP	C <mark>AL NAME(S)</mark> FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE	KEEI           CA           RE           29           RE	<b>B</b> OUT OF I <b>3. COI</b> <b>3. COI</b> <b>3. COI</b> <b>5.</b> <b>5.</b> <b>6.</b> <b>6.</b> <b>6.</b> <b>6.</b> <b>6.</b> <b>6.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b> <b>7.</b>	<b>RTECS No.</b> NA IO. 01-211985500 NA IO. 01-000001975	<b>EINECS No.</b> NA 84-38 NA 58-54	% 60-100 15-30	AC PI TLV NA	GIH om STEL NA NA	ES- TWA NF	EXPO NOHSO ppm ES- STEL NF	SURE LI ES- PEAK NF	PEL NA NA	OSHA ppm STEL NA	IDLH NA NA	OTHER
CHEMI SOLS TRANS PROP DEOX	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO-	CA CA RE 29 RE	P OUT OF           3. COI           AS No.           A           EACH Reg. N           3118-24-9           EACH Reg. N           A	<b>RTECS No.</b> NA IO. 01-211985500 NA IO. 01-000001975 NA	<b>EINECS No.</b> NA B4-38 NA 58-54 NA	% 60-100	AC PI TLV NA	GIH pm STEL NA	ES- TWA NF	EXPO NOHSC ppm ES- STEL NF	SURE LI ES- PEAK NF	PEL NA	OSHA ppm STEL NA	IDLH NA	OTHER
CHEMI SOLS TRANS PROP DEOX	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L	CA CA RE 29 RE	P OUT OF           3. COI           AS No.           A           EACH Reg. N           3118-24-9           EACH Reg. N           A	<b>RTECS No.</b> NA IO. 01-211985500 NA IO. 01-000001975	<b>EINECS No.</b> NA B4-38 NA 58-54 NA	% 60-100 15-30	AC PI TLV NA	GIH om STEL NA NA	ES- TWA NF	EXPO NOHSO ppm ES- STEL NF	SURE LI ES- PEAK NF	PEL NA NA	OSHA ppm STEL NA	IDLH NA NA	OTHER
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L JE SECRET)	CA CA RE 29 RE	AS NO. AS NO. A EACH Reg. N D118-24-9 EACH Reg. N A EACH Reg. N	<b>RTECS No.</b> NA IO. 01-211985500 NA IO. 01-000001975 NA IO. Non-hazardou <b>4. F</b>	DN & ING EINECS No. NA 84-38 NA 58-54 Is/Proprietary	% 60-100 15-30 3-7 <b>DMEA</b>	AC PI TLV NA NA	GIH om STEL NA NA NA	ES- TWA NF NF	EXPO NOHSC ppm ES- STEL NF	SURE LI ES- PEAK NF NF	PEL NA NA 15	OSHA ppm STEL NA NA	IDLH NA NA	
CHEMI SOLS TRANS PROP DEOX	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L	CA CA RE 29 RE NA RE	AS No. AS No. A EACH Reg. N J118-24-9 EACH Reg. N A EACH Reg. N A EACH Reg. N	RTECS No.           NA           o. 01-211985500           NA           io. 01-000001975           NA           Io. Non-hazardou           4. F           ingested, do	DN & ING	% 60-100 15-30 3-7 <b>DMEA</b> romiting.	AC PI TLV NA NA NA SUR If pro	GIH om STEL NA NA NA NA	ES- TWA NF NF NF	EXPO NOHSC ppm ES- STEL NF NF	SURE LIC ES- PEAK NF NF NF wallow	PEL NA NA 15 ed, di	OSHA ppm STEL NA NA	IDLH NA NA enty of	water or milk
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	CA CA RE 29 RE NA RE	AS No. AS No. A EACH Reg. N J118-24-9 EACH Reg. N A EACH Reg. N A EACH Reg. N I EACH Reg. N	RTECS No. NA 0. 01-211985500 NA 10. 01-000001979 NA 10. Non-hazardou <b>4. F</b> ingested, do 1MEDIATELY.	DN & ING	% 60-100 15-30 3-7 <b>D MEA</b> romiting. t is vomiti	AC PI TLV NA NA NA SUR If prong, con	GIH pm STEL NA NA NA NA NA	ES- TWA NF NF NF	EXPO NOHSC ppm ES- STEL NF NF NF	SURE LIC ES- PEAK NF NF NF wallow	PEL NA NA 15 ed, dr ilk. N	OSHA ppm STEL NA NA	IDLH NA NA enty of	water or milk
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	CA CA RE 29 RE NA RE	AS No. AS No. A EACH Reg. N 1118-24-9 EACH Reg. N A EACH Reg. N A EACH Reg. N A EACH Reg. N I I I I I I I I I I I I I	RTECS No. NA Io. 01-211985500 NA Io. 01-00000197 NA Io. Non-hazardou <b>4. F</b> ingested, do IMEDIATELY. nconscious per	DN & ING	60-100 15-30 3-7 <b>D MEA</b> vomiting. t is vomiting.	AC PI TLV NA NA NA SUR If prong, cor	GIH STEL NA NA NA NA	ES- TWA NF NF NF	EXPO NOHSC ppm ES- STEL NF NF NF NF eeen ster wate Center	SURE LIC ES- PEAK NF NF NF wallower or m	PEL NA NA 15 ed, di ilk. N cal em	OSHA ppm STEL NA NA NA rink ple ever gi ergenc	IDLH NA NA NA enty of ive wate y numb	water or milk er or milk to an er. Provide an
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	CA CA RE 29 RE NA RE	AS No. AS No. A EACH Reg. N 118-24-9 EACH Reg. N A EACH R EACH	RTECS No. NA IO. 01-211985500 NA IO. 01-000001979 NA IO. Non-hazardou <b>4. F</b> ingested, do IMEDIATELY. nconscious per stimate of the	DN & ING	60-100 15-30 3-7 <b>D MEA</b> vomiting. t is vomiting.	AC PI TLV NA NA NA SUR If prong, cor	GIH STEL NA NA NA NA	ES- TWA NF NF NF	EXPO NOHSC ppm ES- STEL NF NF NF NF eeen ster wate Center	SURE LIC ES- PEAK NF NF NF wallower or m	PEL NA NA 15 ed, di ilk. N cal em	OSHA ppm STEL NA NA NA rink ple ever gi ergenc	IDLH NA NA NA enty of ive wate y numb	water or milk
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	CA CA RE 29 RE NA RE	AS No. AS No. A EACH Reg. N EACH Reg. N EACH Reg. N EACH Reg. N EACH Reg. N III EACH Reg. N	RTECS No. NA IO. 01-211985500 NA IO. 01-000001975 NA IO. Non-hazardou <b>4. F</b> ingested, do IMEDIATELY. conscious per stimate of the vallowed.	DN & ING	% 60-100 15-30 3-7 <b>DMEA</b> vomiting. t is vomitii the neare the neare the matrix	AC PI TLV NA NA NA SUR If pro- ng, con- est Poi aterial	GIH STEL NA NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF	EXPO NOHSC Ppm ES- STEL NF NF NF NF	SURE LIC ES- PEAK NF NF NF wallow er or m r or loc the a	PEL NA NA 15 ed, dr ilk. N cal em mount	OSHA ppm STEL NA NA NA	IDLH NA NA NA enty of ive wate y numb e subst	water or milk er or milk to an er. Provide an ance that was
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	CA CA RE 29 RE NA RE	P OUT OF I           3. COI           AS No.           A           EACH Reg. N           EACH Reg. N           EACH Reg. N           ISSION:           If           IN	RTECS No. NA IO. 01-211985500 NA IO. 01-000001973 NA IO. Non-hazardou <b>4. F</b> ingested, do IMEDIATELY. nconscious per stimate of the vallowed. plashes are no	DN & ING	% 60-100 15-30 3-7 <b>DMEA</b> vomiting. t is vomitii the nearch the mark the mark	AC PI TLV NA NA NA SUR If pro ng, con est Poi aterial may cal	GIH STEL NA NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF NF nas be to offe pontrol ( gested tation.	EXPO NOHSC Ppm ES- STEL NF NF NF NF STEL Centel d and If pro	SURE LIC ES- PEAK NF NF NF wallow er or m r or loc the a pduct g	PEL NA NA 15 ed, dr ilk. N cal em mount	OSHA ppm STEL NA NA NA NA rink pla ever gi ergenc t of the the ever	IDLH NA NA NA NA enty of ive wate y numb e subst es may o	water or milk er or milk to an er. Provide an ance that was cause irritation;
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	CA CA RE 29 RE NA RE	AS No. AS No. A EACH Reg. N 0118-24-9 EACH Reg. N EACH Reg. N EACH Reg. N EACH Reg. N SE SY SS SY SS SY SS SY	NA NA NA NA NA NA NA NA NA NA	DN & ING	% 60-100 15-30 3-7 <b>DMEA</b> romiting. t is vomiting. t is vomiting. t he neare the neare the the material rer, mist m of lukewa	AC PI TLV NA NA NA SUR If pro- ng, con est Poi aterial nay cat	GIH STEL NA NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF NF ontrol ( gested tation. or at l	EXPO NOHSC Ppm ES- STEL NF NF NF NF NF Center Center d and If pro east	SURE LIC ES- PEAK NF NF NF Wallow er or mor r or loc the a bduct g 15 mir	PEL NA NA 15 ed, di ilk. N cal em mount ets in nutes	OSHA ppm STEL NA NA NA NA rink pla ever gi ergenc t of the the ever	IDLH NA NA NA NA enty of ive wate y numb e subst es may o	water or milk er or milk to an er. Provide an ance that was
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	KEEI CA RE 29 RE NA RE Inge	AS No. AS No. A EACH Reg. N 0118-24-9 EACH Reg. N EACH Reg. N EACH Reg. N EACH Reg. N EACH Reg. N SS EACH Reg. N SS SS SS SS SS SS SS SS SS SS SS SS SS	NPOSITIC RTECS No. NA IO. 01-211985500 IO. 01-000001977 INA IO. Non-hazardou <b>4. F</b> ingested, do IMEDIATELY. nconscious per stimate of the vallowed. olashes are no ush with copic ccasionally. If	DN & ING	% 60-100 15-30 3-7 <b>DMEA</b> comiting. t is vomiting. t is vomiting. t is vomiting. t he neare the the mark ver, mist m of lukewasts repeat	AC PI TLV NA NA NA SUR If pronast Poi aterial nay car arm w flushir	GIH STEL NA NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF NF ontrol ( gested tation. or at I t medi	EXPO NOHSC Ppm ES- STEL NF NF NF NF NF Center d and lf pro east 7 cal att	SURE LIC ES- PEAK NF NF NF Wallow er or mor r or loc the a bduct g 15 mir ention.	PEL NA NA 15 ed, dr ilk. N cal em mount ets in nutes	OSHA ppm STEL NA NA NA NA NA rink ple ever gi ergenc t of the the eyet lifting	IDLH NA NA NA NA enty of ive wate y numb e subst es may o upper a	water or milk er or milk to an er. Provide an ance that was cause irritation; and lower lids,
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	CA CA RE 29 RE NA RE	P OUT OF I           3. COI           AS No.           A           EACH Reg. N           M118-24-9           EACH Reg. N           A           EACH Reg. N           Stition:           If           IN           ur           estion:           If           St           St </td <td>MPOSITIC RTECS No. NA IO. 01-211985500 NA IO. 01-200001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-211985500 NA IO. 01-200001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-000001975 IO. 00-hazardou IO. 00-hazar</td> <td>DN &amp; ING</td> <td>% 60-100 15-30 3-7 <b>DMEA</b> romiting. t is vomiting t is vomiting t the nearch the nearch</td> <td>AC PI TLV NA NA NA NA SUR If pronaterial nay car aterial nay car arm w flushir In case</td> <td>GIH STEL NA NA NA NA NA NA NA NA NA NA</td> <td>ES- TWA NF NF NF NF nas be to offe pontrol o gested tation. or at I t medi ntact,</td> <td>EXPO NOHSC Ppm ES- STEL NF NF NF NF NF Centel d and Centel d and lf pro east ~</td> <td>SURE LIC ES- PEAK NF NF NF NF NF NF vallow er or m r or loc the a oduct g 15 mir ention. diately</td> <td>PEL NA NA 15 ed, dr ilk. N cal em- mount ets in hutes flush s</td> <td>OSHA ppm STEL NA NA NA NA NA rink ple ever gi ergenc t of the the ever lifting</td> <td>IDLH NA NA NA NA NA NA NA NA NA NA NA NA NA</td> <td>water or milk er or milk to an er. Provide an ance that was cause irritation; and lower lids, r of water for at</td>	MPOSITIC RTECS No. NA IO. 01-211985500 NA IO. 01-200001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-211985500 NA IO. 01-200001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-000001975 IO. 00-hazardou IO. 00-hazar	DN & ING	% 60-100 15-30 3-7 <b>DMEA</b> romiting. t is vomiting t is vomiting t the nearch the nearch	AC PI TLV NA NA NA NA SUR If pronaterial nay car aterial nay car arm w flushir In case	GIH STEL NA NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF NF nas be to offe pontrol o gested tation. or at I t medi ntact,	EXPO NOHSC Ppm ES- STEL NF NF NF NF NF Centel d and Centel d and lf pro east ~	SURE LIC ES- PEAK NF NF NF NF NF NF vallow er or m r or loc the a oduct g 15 mir ention. diately	PEL NA NA 15 ed, dr ilk. N cal em- mount ets in hutes flush s	OSHA ppm STEL NA NA NA NA NA rink ple ever gi ergenc t of the the ever lifting	IDLH NA NA NA NA NA NA NA NA NA NA NA NA NA	water or milk er or milk to an er. Provide an ance that was cause irritation; and lower lids, r of water for at
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	KEEI CA RE 29 RE NA RE Inge	AS No. AS No. AS No. A EACH Reg. N M118-24-9 EACH Reg. N A EACH Reg. N A EACH Reg. N S S S S S flu oc S S S S S S S S S S S S S	MPOSITIC RTECS No. NA IO. 01-211985500 NA IO. 01-200001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-000001975 NA IO. 01-211985500 NA IO. 01-200001975 NA IO. 01-200001975 NA IO. 00-hazardou IO. 00-hazardou IO. 00-hazardou IO. 00-hazardou IO. 00-hazardou IO. 00-hazardou IO. 00-hazardou IO. 01-200001975 IO. 00-hazardou IO. 00-hazardou II. 00-hazardou IO. 00	DN & ING	% 60-100 15-30 3-7 <b>DMEA</b> romiting. t is vomiting t is vomiting t the nearch the nearch	AC PI TLV NA NA NA NA SUR If pronest Poi aterial may car arm w flushir In case	GIH STEL NA NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF NF nas be to offe pontrol o gested tation. or at I t medi ntact,	EXPO NOHSC Ppm ES- STEL NF NF NF NF NF Centel d and Centel d and lf pro east ~	SURE LIC ES- PEAK NF NF NF NF NF NF vallow er or m r or loc the a oduct g 15 mir ention. diately	PEL NA NA 15 ed, dr ilk. N cal em- mount ets in hutes flush s	OSHA ppm STEL NA NA NA NA NA rink ple ever gi ergenc t of the the ever lifting	IDLH NA NA NA NA NA NA NA NA NA NA NA NA NA	water or milk er or milk to an er. Provide an ance that was cause irritation; and lower lids,
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	KEEI	AS No. AS No. AA EACH Reg. N M118-24-9 EACH Reg. N A EACH Reg. N A EACH Reg. N S S S S S S S S S S S S S	NA NA NA NA NA NA NA NA NA NA	DN & ING EINECS No. NA 84-38 NA 58-54 NA IS/Proprietary FIRST AIL not induce v If the patient rison. Contact time at whic t likely; howev ous amounts irritation persis y with soap ar 5. Treat for from , contact a ph	% 60-100 15-30 3-7 <b>DMEA</b> 70miting. t is vomiting. t is vomiting. t the nearco the nearc	AC PI TLV NA NA NA NA SUR If pro- nay car aterial nay car aterial nay car aterial nay car aterial	GIH STEL NA NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF NF nas be to offe pontrol ( offe pontrol ( offe) ) ( offe))) ( ) ( ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ( ) ) ) ) ( ) ) ) ( ) ) ) ) ( ) ) ) ) ) ( ) ) ) ) ) ( ) ) ) ) ) ( ) ) ) ) ) ( ) ) ) ) ) ( ) ) ) ) ) ) ) ) ( ) ) ) ) ) ) ) ( ) ) ) ) ) ) ) ( )	EXPO NOHSC Ppm ES- STEL NF NF NF NF NF Centel d and lf pro east	SURE LIC ES- PEAK NF NF NF NF NF NF NF NF States Aduct g 15 mir ention. diately ning af	PEL NA NA 15 ed, dr ilk. N cal em mount ets in hutes flush s fected	OSHA ppm STEL NA NA NA NA rink ple ever gi ergence t of the lifting skin wit area.	IDLH NA NA NA NA NA NA enty of ive wate y numb e subst es may o upper a h plenty If irritati	water or milk er or milk to an er. Provide an ance that was cause irritation; and lower lids, of water for at ion, redness or
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	KEEI	AS No. AS No. A. A. EACH Reg. N DI18-24-9 EACH Reg. N A EACH Reg. N A EACH Reg. N S S S S S S S S S S S S S	RTECS No. NA IO. 01-211985500 NA IO. 01-211985500 NA IO. 10-000001975 NA IO. Non-hazardou <b>4. F</b> ingested, do IMEDIATELY. nconscious per stimate of the vallowed. plashes are no ush with copic ccasionally. If i 'ash thoroughly ast 15 minutes velling persists emove victim to	DN & ING	% 60-100 15-30 3-7 <b>D MEA</b> romiting. t is vomiting. t is vomiting.	AC PI TLV NA NA NA SUR If pronest Poi aterial nay car arm w flushir In case armedia reathin	GIH STEL NA NA NA NA NA NA NA Son Cc was in use irritater for ater for for ater for for ater for for ater for for ater for for ater for for ater for ater for for for ater for for ater for for ater for for ater for for	ES- TWA NF NF NF NF nas be to offe ontrol 0 gested tation. or at 1 t medi intact, i gently ult, adu	EXPO NOHSC Ppm ES- STEL NF NF NF NF Center d and lf pro east ~ ical att immed y warm	SURE LIC ES- PEAK NF NF NF Wallow er or mr or loc the a bduct g 15 mir ention. diately hing af er oxyg	PEL NA NA 15 ed, di ilk. N cal em mount ets in flush s fected gen. G	OSHA ppm STEL NA NA NA NA NA NA NA NA Construction Skin witt area. Sross o	IDLH NA NA NA NA NA enty of ive wate y numb e subst es may o upper a h plenty If irritati verexpo	water or milk er or milk to an er. Provide an ance that was cause irritation; and lower lids, of water for at ion, redness or sure may
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	KEEI	AS No. AS No. A A EACH Reg. N 118-24-9 EACH Reg. N A EACH Reg. N A EACH Reg. N A EACH Reg. N C EACH R EACH R C EACH R EACH R	NA N	DN & ING	% 60-100 15-30 3-7 <b>D MEA</b> vomiting. t is vomiti t the nearch the	AC PI TLV NA NA NA NA SUR If prong, con est Poi aterial may car arm w flushir In case arm w flushir In case are case arm w flushir In case are case	GIH STEL NA NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF NF NF to offe ontrol 0 agested tation. or at 1 t medi ntact, i gently ult, adu	EXPO NOHSC Ppm ES- STEL NF NF NF NF NF Center d and lf pro east ~ ical att immec y warm ministe sion, ii	SURE LIC ES- PEAK NF NF NF NF wallow er or mr or loc the a pduct g 15 mir ention. diately hing af er oxyg ncoord	PEL NA NA 15 ed, dr ilk. N cal em mount ets in flush s fected gen. C inatior	OSHA ppm STEL NA NA NA NA NA NA NA Strink pla ever gi ergence t of the skin wit area. Gross on, drow	IDLH NA NA NA NA NA enty of ive wate y numb e subst es may o upper a h plenty If irritati verexpo siness,	water or milk er or milk to an er. Provide an ance that was cause irritation; and lower lids, of water for at ion, redness or sure may irregular
CHEMIC SOLS <sup>T</sup> TRANS PROP DEOX (TRAD	CAL NAME(S) FICE® PF S-1,3,3,3-TETRAFLUORO- -1-ENE IT ® D100L IE SECRET)	KEEI	AS No. AS No. A A EACH Reg. N A EACH Reg. N A EACH Reg. N A EACH Reg. N A EACH Reg. N A EACH Reg. N C EACH R C EACH R EACH R EA	RTECS No. NA IO. 01-211985500 NA IO. 01-211985500 NA IO. 10-000001975 NA IO. Non-hazardou <b>4. F</b> ingested, do IMEDIATELY. nconscious per stimate of the vallowed. plashes are no ush with copic ccasionally. If i 'ash thoroughly ast 15 minutes velling persists emove victim to	DN & ING	% 60-100 15-30 3-7 <b>DMEA</b> vomiting. t is vomiti t the nearch the n	AC PI TLV NA NA NA SUR If prong, con est Poi aterial may car arm w flushir In case arm w flushir In case are cast are ca	GIH STEL NA NA NA NA NA NA NA NA NA NA	ES- TWA NF NF NF NF NF to offe ontrol 0 gested tation. or at 1 t medi ntact, i gently ult, adu confu: est, "h	EXPO NOHSC Ppm ES- STEL NF NF NF NF NF Center d and lf pro east ~ ical att immed y warm ministe sion, in	SURE LIC ES- PEAK NF NF NF NF wallow er or mr or loc the a pduct g 15 mir ention. diately hing af er oxyg ncoord humpin	PEL NA NA 15 ed, dr ilk. N cal em mount ets in flush s fected gen. C inatior	OSHA ppm STEL NA NA NA NA NA NA NA Strink pla ever gi ergence t of the skin wit area. Gross on, drow	IDLH NA NA NA NA NA enty of ive wate y numb e subst es may o upper a h plenty If irritati verexpo siness,	water or milk er or milk to an er. Provide an ance that was cause irritation; and lower lids, r of water for at ion, redness or sure may irregular



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 6.2

			4. FIRST AID MEASURES – cont	'd					
4.2	Effects of Exposure:	Ingestion							
7.2		Ingestion: Eyes:	If product is swallowed, may cause nausea, vomiting an Moderately irritating to the eyes. Symptoms of overex watering.		itching, irrit	ation and			
		Skin:         May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals.							
		Inhalation:	Gross overexposure may cause central nervous system drowsiness, irregular heartbeat accompanied by a apprehension, light-headedness, weakness, fainting, los	strange feeling in the ches	t, "heart th				
4.3	Symptoms of Overexposure:	Ingestion:	Nausea, intestinal discomfort, vomiting and/or diarrhea.						
		Eyes:	Overexposure in eyes may cause redness, itching and w	vatering.					
		<u>Skin</u> :	Symptoms of skin overexposure may include redness, like symptoms. The product can cause allergic skin in individuals.						
		Inhalation:	Gross overexposure may cause central nervous system drowsiness, irregular heartbeat accompanied by a apprehension, light-headedness, weakness, fainting, los	strange feeling in the ches	st, "heart th				
4.4	Acute Health Effects:		ritation to eyes and skin near affected areas. Addition dizziness, headaches and nausea. Frostbite like effect to		of vapors ca	an cause			
4.5	Chronic Health Effects:		re may trigger asthma-like symptoms in some sensitive ir ypersensitivity. Possible allergic dermatitis.	ndividuals. May also induce	skin sensitiz	ation and			
4.6	Target Organs:		Respiratory System.						
4.7	Medical Conditions Aggravated by Exposure:		dermatitis, other skin conditions, and disorders of the s (eyes, skin, and respiratory system).	HEALTH		1			
		target organ		FLAMMABILITY		1			
				PHYSICAL HAZARDS		0			
				PROTECTIVE EQUIPMI	ENT	В			
				EYES SKIN					
			5. FIREFIGHTING MEASURES						
		aerosols are However, if	<ul> <li>prevent possible bursting. Aerosols may be projectile bursting, stay clear until bursting is complete. This involved in a fire, this product may decompose at high CO, Hydrogen Fluoride).</li> </ul>	s product is not flammable.					
5.2	Extinguishing Methods:	Water, Foam	n, CO <sub>2</sub> , Dry Chemical. Use water spray to cool unopened	containers.					
5.3	Firefighting Procedures:	contained br until well af personal. F danger of b drinking wat NIOSH-appr	as for surrounding materials. As in any fire, wear M reathing apparatus (pressure-demand) and full protective ter the fire is out. Use water spray to cool fire-expose Fight fire upwind. Avoid spraying water directly into sto ioil-over. Prevent runoff from fire control or dilution fir er supply, or any natural waterway. Firefighters must us oved positive pressure self-contained breathing apparatu ombustion or decomposition products and oxygen deficier	ISHA/NIOSH approved self- gear. Keep containers cool sed surfaces and to protect prage containers because of om entering sewers, drains, se full bunker gear including is to protect against potential		0			
		contained br until well af personal. F danger of b drinking wat NIOSH-appr hazardous c	reathing apparatus (pressure-demand) and full protective ter the fire is out. Use water spray to cool fire-exposi- fight fire upwind. Avoid spraying water directly into sto ioil-over. Prevent runoff from fire control or dilution fre er supply, or any natural waterway. Firefighters must us oved positive pressure self-contained breathing apparatu ombustion or decomposition products and oxygen deficien <b>6. ACCIDENTAL RELEASE MEASU</b>	ISHA/NIOSH approved self- gear. Keep containers cool sed surfaces and to protect orage containers because of om entering sewers, drains, se full bunker gear including is to protect against potential incies.		0			
6.1	Firefighting Procedures: Spills:	contained br until well af personal. F danger of b drinking wat NIOSH-appr hazardous c Before clea Equipment. <u>Small Spills</u> material suc water or a r plastic broor <u>Large Spills</u> or release.	reathing apparatus (pressure-demand) and full protective ter the fire is out. Use water spray to cool fire-expos- right fire upwind. Avoid spraying water directly into sto ioil-over. Prevent runoff from fire control or dilution fro er supply, or any natural waterway. Firefighters must us oved positive pressure self-contained breathing apparatu ombustion or decomposition products and oxygen deficien	ISHA/NIOSH approved self- gear. Keep containers cool sed surfaces and to protect orage containers because of om entering sewers, drains, se full bunker gear including is to protect against potential ncies. <b>RES</b> anup must wear appropriate pron may be required for clear is and protective eyewear. Us ce into a container for later c ep up material using non-spa or plastic liner within another c ) away from spill. Stay upwin rsonnel out of area. Stop spill	Personal F n-up of large se a non-cor lisposal. Do rking materi ontainer. d and away or release if	e spills. mbustible o not use ials (e.g., from spill f it can be			
		contained br until well af personal. F danger of b drinking wat NIOSH-appr hazardous c Before clea Equipment. <u>Small Spills</u> material suc water or a r plastic broot <u>Large Spills</u> or release. done with m	reathing apparatus (pressure-demand) and full protective ter the fire is out. Use water spray to cool fire-exposi- ight fire upwind. Avoid spraying water directly into sto ool-over. Prevent runoff from fire control or dilution fir- er supply, or any natural waterway. Firefighters must u oved positive pressure self-contained breathing apparatu ombustion or decomposition products and oxygen deficient <b>6. ACCIDENTAL RELEASE MEASU</b> ning any spill or leak, individuals involved in spill clear Plastic or rubber gloves, respirator, eye protection and ap the wear appropriate protective equipment including gloves thas vermiculite or sand to soak up the product and pla material such as "speedy dry" to soak up material. Sweet ms, shovels, dustpans) and place into a plastic container of the information of the start area and keep unauthorized per inimal risk. Wear appropriate protective equipment included <b>TANDLING &amp; STORAGE INFORMA</b>	ISHA/NIOSH approved self- gear. Keep containers cool sed surfaces and to protect orage containers because of om entering sewers, drains, se full bunker gear including is to protect against potential ncies. <b>RES</b> anup must wear appropriate pron may be required for clear is and protective eyewear. Us ce into a container for later of ep up material using non-spa or plastic liner within another c ) away from spill. Stay upwin sonnel out of area. Stop spill ing respiratory protection as of <b>ATION</b>	Personal F n-up of large a non-cor lisposal. Do rking materi ontainer. d and away or release if onditions wa	e spills. mbustible o not use ials (e.g., from spill f it can be arrant.			
		contained br until well af personal. F danger of b drinking wat NIOSH-appr hazardous c Before clea Equipment. <u>Small Spills</u> material suc water or a r plastic broot <u>Large Spills</u> or release. done with m <b>7</b> Do not eat, container(s).	reathing apparatus (pressure-demand) and full protective ter the fire is out. Use water spray to cool fire-expos- right fire upwind. Avoid spraying water directly into sto ool-over. Prevent runoff from fire control or dilution fru- er supply, or any natural waterway. Firefighters must ur oved positive pressure self-contained breathing apparatu ombustion or decomposition products and oxygen deficient <b>6. ACCIDENTAL RELEASE MEASU</b> ning any spill or leak, individuals involved in spill clear Plastic or rubber gloves, respirator, eye protection and ap : Wear appropriate protective equipment including gloves ch as vermiculite or sand to soak up the product and pla material such as "speedy dry" to soak up material. Sweet ms, shovels, dustpans) and place into a plastic container of : Keep incompatible materials (e.g., organics such as oil) Isolate immediate hazard area and keep unauthorized per inimal risk. Wear appropriate protective equipment including	ISHA/NIOSH approved self- gear. Keep containers cool sed surfaces and to protect orage containers because of om entering sewers, drains, se full bunker gear including is to protect against potential ncies.	Personal F n-up of large a non-cor lisposal. Do rking materi ontainer. d and away or release if onditions wa	e spills. mbustible o not use ials (e.g., from spill f it can be arrant. puncturing			
6.1	Spills:	contained br until well af personal. F danger of b drinking wat NIOSH-appr hazardous c Before clea Equipment. <u>Small Spills</u> material suc water or a r plastic broor <u>Large Spills</u> or release. done with m <b>7</b> Do not eat, container(s), contact is pool Use and sto sunlight. Av	reathing apparatus (pressure-demand) and full protective ter the fire is out. Use water spray to cool fire-exposi- ight fire upwind. Avoid spraying water directly into sto ool-over. Prevent runoff from fire control or dilution fir- er supply, or any natural waterway. Firefighters must u- oved positive pressure self-contained breathing apparatu ombustion or decomposition products and oxygen deficient <b>6. ACCIDENTAL RELEASE MEASU</b> ning any spill or leak, individuals involved in spill clear Plastic or rubber gloves, respirator, eye protection and ap- sch as vermiculite or sand to soak up the product and pla material such as "speedy dry" to soak up material. Sweet ms, shovels, dustpans) and place into a plastic container of Keep incompatible materials (e.g., organics such as oil) Isolate immediate hazard area and keep unauthorized per inimal risk. Wear appropriate protective equipment included <b>f. HANDLING &amp; STORAGE INFORMA</b> drink or smoke when handling this product. Contents When used as intended, no additional protective equip	ISHA/NIOSH approved self- gear. Keep containers cool sed surfaces and to protect orage containers because of om entering sewers, drains, se full bunker gear including is to protect against potential ncies.	Personal F n-up of large se a non-cor lisposal. Do rking materi ontainer. d and away or release if onditions was s to avoid p emical gogg from heat a	e spills. mbustible p not use jals (e.g., from spill f it can be arrant. puncturing les if eye and direct			



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8.1	Exposure Limits:		ACC			NOHSC	ROTEC		OSHA		OTHER
	ppm (mg/m <sup>3</sup> )					ES-	ES-				
		CHEMICAL NAME(S)	TLV	STEL	ES-TWA	STEL	PEAK NF	PEL	STEL	IDLH	
8.2	Ventilation & Engineering	General mechanical (e.g., fans) or	NA	NA	NF	NF		NA roduct is	NA in uso	NA Uso la	l col or gopor
0.2	Controls:	exhaust ventilation to effectively re									
		product. Ensure appropriate decon									
8.3	Respiratory Protection: No special respiratory protection is required under typical circumstances of use or handling. If										
		necessary, use only respiratory									
		§1910.134, or applicable U.S. state	e regulati	ons, or	he approp	oriate sta	indards of	Canada	, its provi	nces,	
8.4	Eye Protection:	E.C. member states, or Australia. Avoid eye contact. Protective eyes				r proto of		or (o a	o of o tri al		
0.1	2,0110,000,011	with side-shield) at all times when									
		eyewear when cleaning spills or lea									
		and concentrate irritants.							,		
8.5	Hand Protection:	None required under normal condi									
		individuals. If anticipated that prole									Carrow
		wear latex or rubber gloves for re						5 U.S. C	SHA 29	CFR	
8.6	Body Protection:	§1910.138, the appropriate standard No special body protection is requi		,				oondling	If nooo	0000/	
0.0	body i rotocion.	refer to appropriate standards of Ca							II nece:	ssary,	
		9. PHYSICAL 8			AL PRO	OPER	TIES				
9.1	Appearance:	Light red aerosol spray/mist		_			_				
9.2	Odor:	Ethereal / hydrocarbon odor									
9.3	Odor Threshold:	NA									
9.4	pH:	NA									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling	NA									
9.7	Range: Flashpoint:										
9.8	Upper/Lower Flammability	NA									
3.0	Limits:	NA									
9.9	Vapor Pressure:	50 +/-5 psig @ 20 °C									
9.10	Vapor Density:	NA									
9.11	Relative Density:	0.852 ± 0.012 (7.10 ± 0.1 lb/gal)									
9.12	Solubility:	Partial to complete									
9.13 9.14	Partition Coefficient (log Pow): Autoignition Temperature:	NA									
9.14	Decomposition Temperature:	NA									
9.15	Viscosity:	NA									
9.10	Other Information:	NA 0% VOC									
0.17	outor mornation.	0% 000									
		10. STAE		′ & RI		VITY					
10.1	Stability:	This product is stable.		<b>G</b> 1 (1							
10.2	Hazardous Decomposition	Oxides of carbon (CO, CO <sub>2</sub> ) and su		\ \							
10.2	Products:	,	iiui (30 <sub>2</sub>	).							
10.3	Hazardous Polymerization: Conditions to Avoid:	Will not occur.									
10.4 10.5		Open flames, sparks and high heat.									
10.5	Incompatible Substances:	None known.									
		11. TOXICOI					אר				
11.1	Routes of Entry:	Inhalation: YES			Absorption:	1			Ingesti		
11.2	Toxicity Data:	This product has NOT been tested	on anim	ale to ob		YES		logy data			-
2	. onony Data.	available for some of the component				nogy dat	a. TUXICO	logy uata	, iouna lí	1 SCIENT	no nerature,
11.3	Acute Toxicity:	See section 4.4		2.0000							
11.4	Chronic Toxicity:	See section 4.5									
11.5	Suspected Carcinogen:	This product does not contain any	chemic	als know	vn to the	State of	California	to caus	e cancer	or othe	er reproductiv
		harm. For more information go to w				2.0.0 0	201101110			5. Jun	
11.6	Reproductive Toxicity:	This product is not reported to produ				humans					
	Mutagenicity:	This product is not reported to produ									
	Embryotoxicity:	This product is not reported to produ		0							
	Teratogenicity:	This product is not reported to cause									
	<u>,</u>	The predact is not reponed to eade	o toratog	0		iuno.					



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		11. TOXICOLOGICAL INFORMATION – cont'd	
11.7	Irritancy of Product:	See Section 4.2	
11.8	Biological Exposure Indices:	NE	
11.9	Physician Recommendations:	Treat symptomatically.	
	•		
		12. ECOLOGICAL INFORMATION	
12.1	Environmental Stability:	There is no specific data available for this product.	
12.2	Effects on Plants & Animals:	There are no specific data available for this product.	
12.3	Effects on Aquatic Life:	There are no specific data available for this product; however, very large releases of this product to overexposed aquatic life.	uct may be harmful or fata
		13. DISPOSAL CONSIDERATIONS	
13.1	Waste Disposal:	Products covered by this MSDS, in their original form, when disposed as waste, are consider according to Federal RCRA regulations (40 CFR 261). Disposal should be in accordance w regulations. Dispose of in accordance with federal, state and local regulations.	ered non hazardous waste ith local, state and federa
13.2	Special Considerations:	California Waste Code: 331	
		14. TRANSPORTATION INFORMATION	
		proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Ac ICAO, IMDG and the CTDGR.	ditional descriptive information
14.1	49 CFR (GND):	CONSUMER COMMODITY, ORM-D (IP VOL ≤ 1000 mL) – until 12/31/2020 UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1000 mL)	$\diamond$
14.2	IATA (AIR):	ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 500 mL) UN1950, AEROSOLS, NON-FLAMMABLE, 2.2 (LTD QTY, IP VOL ≤ 820 mL)	
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1000 mL)	$\diamond$
14.4	TDGR (Canadian GND):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1000 mL) or MARK PACKAGE "LIMITED QUANTITY," "LTD QTY," or "QUANT LTÉE" or "QUANTITÉ LIMITÉE"	$\diamond$
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1000 mL)	$\diamond$
14.6	SCT (MEXICO):	UN1950, AEROSOLS, 2.2 (CANTIDAD LIMITADA, IP VOL ≤ 1000 mL)	$\diamond$
14.7	ADGR (AUS):	UN1950, AEROSOLS, 2.2 (LTD QTY, IP VOL ≤ 1000 mL)	$\diamond$
		15. REGULATORY INFORMATION	
15.1	SARA Reporting	This product does not contain any substances subject to SARA Title III, section 313 reporting	requirements
15.0	Requirements: SARA TPQ:		requirements.
15.2		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 15.5	CERCLA Reportable Quantity: Other Federal Requirements:	NA This material does not contain any hazardous air pollutants. This material does not contain a Hazardous Substance under the CWA. None of the components in this product are listed as the CWA. None of the components in this product are listed as toxic pollutants under the CW	priority pollutants under
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the Controlled Pro- Regulations (CPR) and the SDS contains all of the information required by the CPR. components of this product are listed on the DSL/NDSL. None of the components of this p are listed on the Priorities Substances List.	oducts The
15.7	State Regulatory Information:	No ingredients in this product, present in a concentration of 1.0% or greater, are listed on criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE). List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substan Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardou Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wiscon List (WI). This product <u>does not</u> contain any chemicals known to the State of California to cause care	Florida Toxic Substance ces List (MI), Minnesot bus Substances List (NY sin Hazardous Substance
		reproductive harm. For more information go to www.P65Warnings.ca.gov.	
15.8	Other Requirements:	NA	



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		16. OTHER INFORMATION
16.1	Other Information:	WARNING! PRESSURIZED CONATINER; MAY BURST IF HEATED. Use only as directed. Keep away from heat, hot surface, sparks, open flames and other ignition sources. No smoking. Do not pierce or burn, even after use. Do not breathe fumes/gas/mist/vapors/spray. Use personal protective equipment as required. If exposed or concerned: Get medical advice/attention. Store in a well-ventilated place. Protect from sunlight. Do not expose to temperatures exceeding 50 °C / 122 °F. KEEP 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 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** 

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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
	European inventory of Existing commercial offernical oubstances 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:

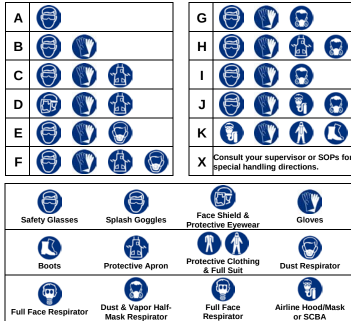
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

#### HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

### HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

### PERSONAL PROTECTION RATINGS:



#### OTHER STANDARD ABBREVIATIONS:

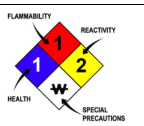
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FI	RE PROTECTION ASSOCIATION: NFPA
FLAMMABILI	TY LIMITS IN AIR:
	NAME AND A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTIONO

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	FL
1	Slight Hazard	FL
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	
W	Use No Water	н
ох	Oxidizer	
TREEOII	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>lo</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	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	٢		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:

			$\Diamond$					
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment