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

SDS Revision: 7.3

		1	PRODUCT					Ι(:ΔΙ	()N					
1.1	Product Name:	-												
1.2	Chemical Name:		GOLD G-	SERIES,	5% 30			, v U			PLIA	AIN I		
1.2	Synonyms:	NA DeoxIT [®] , G5L	-25C-A, 5% Liqu	id. 25 ml: Dec	oxIT [®] . G5L	-4-A. 5	i% Liau	uid. 118	8 ml: [DeoxIT	®. G5L	-12-A.	5% Lio	uid. 354 ml:
		DeoxIT [®] , G5L	-32-A, 5% Liquid	l, 944 ml; Deo	xIT [®] , G5L	-5G-A,	5% Lio	quid, 3	0 L; D	eoxIT®	, G5L-	55G-A	, 5% L	quid, 55 gallor
1.4	Trade Names:	DeoxIT® GOL	D G-Series; G5l	A 5% Liquid										
1.5	Product Use:	Conditioner, e	nhancer for plate	ed and gold pl	ated elect	ronic c	ontacts	s & cor	nnecto	rs				
1.6	Distributor's Name:	CAIG Laborat												
1.7	Distributor's Address:		er Court, Poway,											
1.8	Emergency Phone:	CHEMTRE	<u>C: +1 (703) 5</u>	5 <mark>27-3887 / -</mark>	+1 (800)	424-	9300	(CCN	1205	206)				
1.9	Business Phone / Fax:	+1 (800) 224-4	1123											
			0 114					NI						
2.1	Hazard Identification:	Duen enerd in a							ما م ما الم				A 00 C	
		Canadian WH WARNING! F REACTION.	ccordance with MIS and Australi LAMMABLE LIG Flam. Liq. 3, Ey	ian Work Heal QUID AND V	Ith and Sa APOR. (ifety.				-				
2.2	Label Elements:	Hazard Stater	<u>ments</u> (H): H226	– Flammable	e liquid ar	nd vapo	or. H3	517 – N	May ca	ause a	n aller	gic ski	in	
) – Causes eye i						•			-		
			Statements (P):											
			sources. No sm											
			discharges. P26											、ビクノ
			areas with soap a Id not be allo											
			e protection. P30											· · · · · ·
			on or rash occu											$\mathbf{\wedge}$
			ata Sheet. P305											
minutes. Remove contact lenses, if present contaminated clothing and was it before reu														Í Í /
					15C. FJJ1									
		advice/attention	on. P370+P378 –											
		 Store in a 	on. P370+P378 – well-ventilated p	- In case of fire place. Keep o	e: Use CO cool. P501	2, dry cl	nemica	al, foarr	ו to ex	tinguis	h. P40	3+P23	5	\mathbf{V}
		 Store in a treatment, sto 	on. P370+P378 – well-ventilated p rage and disposa	- In case of fire blace. Keep o al facility (TSD	e: Use CO cool. P501	2, dry cl	nemica	al, foarr	ו to ex	tinguis	h. P40	3+P23	5	
2.3	Other Warnings:	 Store in a treatment, sto 	on. P370+P378 – well-ventilated p	- In case of fire blace. Keep o al facility (TSD	e: Use CO cool. P501	2, dry cl	nemica	al, foarr	ו to ex	tinguis	h. P40	3+P23	5	
2.3	Other Warnings:	 Store in a treatment, sto KEEP OUT O 	on. P370+P378 – well-ventilated p rage and dispose F REACH OF C	- In case of fire blace. Keep o al facility (TSD HILDREN.	e: Use CO cool. P501 DF).	₂, dry cl I - Dis	nemica pose d	al, foam of cont	n to ex tents/c	tinguis contain	h. P40	3+P23	5	
2.3	Other Warnings:	 Store in a treatment, sto KEEP OUT O 	on. P370+P378 – well-ventilated p rage and disposa	- In case of fire blace. Keep o al facility (TSD HILDREN.	e: Use CO cool. P501 DF).	₂ , dry cl I - Dis	nemica pose d	al, foam of cont	n to ex tents/c	tinguis contain ON	h. P40 er to ∣	3+P23 license	95 es	
2.3	Other Warnings:	 Store in a treatment, sto KEEP OUT O 	on. P370+P378 – well-ventilated p rage and dispose F REACH OF C	- In case of fire blace. Keep o al facility (TSD HILDREN.	e: Use CO cool. P501 DF).	₂, dry cl I - Dis ENT	nemica pose d	al, foarr of cont	to extents/c	tinguis contain ON SURE LI	h. P40 er to ∣	3+P23 license	95 es	
2.3	Other Warnings:	 Store in a treatment, sto KEEP OUT O 	on. P370+P378 – well-ventilated p rage and dispose F REACH OF C	- In case of fire blace. Keep o al facility (TSD HILDREN.	e: Use CO cool. P501 DF).	2, dry cl I - Dis ENT	nemica pose o INFC GIH	al, foarr of cont	A to extents/c	tinguis contain ON SURE LI	h. P40 er to ∣	3+P23 license AIR (mg OSHA	95 es	
2.3	Other Warnings:	 Store in a treatment, sto KEEP OUT O 	on. P370+P378 – well-ventilated p rage and dispose F REACH OF C	- In case of fire blace. Keep o al facility (TSD HILDREN.	e: Use CO cool. P501 DF).	2, dry cl I - Dis ENT	nemica pose d	al, foarr of cont	to extents/c	tinguis contain ON SURE LI	h. P40 er to ∣	3+P23 license	95 es	
	Other Warnings:	- Store in a treatment, sto KEEP OUT O 3. CC CAS No.	on. P370+P378 – well-ventilated p rage and disposa F REACH OF CI	In case of fire blace. Keep c al facility (TSE HILDREN. DN & ING	e: Use CO cool. P507 DF).	2, dry cl 1 - Dis ENT AC PI TLV	INFC	es- TWA	ATI EXPO NOHSC PPM ES- STEL	tinguis contain ON SURE LI ES- PEAK	MITS IN	3+P23 license AIR (mg OSHA ppm STEL	35 25 2/m ³)	OTHER
CHEMI		- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7	n. P370+P378 – well-ventilated p rage and disposa F REACH OF CI OMPOSITIC RTECS №. XS5250000	- In case of fire blace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7	: Use CO cool. P507 DF). BREDIE	2, dry cl 1 - Dis ENT AC PI TLV 100	INFC	ES- TWA 100	ATI EXPO NOHSC ppm ES- STEL NF	tinguis contain ON SURE LI S ES- PEAK NF	h. P40 er to MITS IN PEL NA	3+P23 license AIR (mg OSHA ppm	95 95 9/m ³)	OTHER
CHEMI PETR	CAL NAME(S) OLEUM NAPHTHA	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg	n. P370+P378 – well-ventilated p rage and disposa F REACH OF CI DMPOSITIC RTECS No. XS5250000 No. 02678590001	- In case of fire blace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A	e: Use CO, cool. P50 ^ DF). GREDIE % 60-100 Asp. Tox. 1,	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I	INFC	ES- TWA 100 /e Irrit. 2	ATI EXPO NOHSC PPM ES- STEL NF 2, Skin	tinguis contain ON SURE LI S PEAK NF Sens. 1	h. P40 er to MITS IN PEL NA B	3+P23 license AIR (mg OSHA ppm STEL NA	95 95 9/m ³)	
CHEMI PETRO METH	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO-	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7	n. P370+P378 – well-ventilated p rage and disposa F REACH OF CI DMPOSITIC RTECS No. XS5250000 No. 02678590001	- In case of fire blace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7	: Use CO cool. P507 DF). BREDIE	2, dry cl 1 - Dis ENT AC PI TLV 100	INFC	ES- TWA 100	ATI EXPO NOHSC ppm ES- STEL NF	tinguis contain ON SURE LI S ES- PEAK NF	h. P40 er to MITS IN PEL NA	3+P23 license AIR (mg OSHA ppm STEL	35 25 2/m ³)	OTHER
CHEMI PETRO METH BUTYI	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- L ETHER	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg 163702-07-6	n. P370+P378 – well-ventilated p rage and dispose F REACH OF CI OMPOSITIC RTECS No. XS5250000 No. 02678590001 NA	- In case of fire olace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA	: Use CO cool. P501 DF). BREDII 60-100 Asp. Tox. 1, 10-30	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750	INFC	ES- TWA 100 /e Irrit. 2	ATTI EXPO NOHSC PPM ES- STEL NF 2, Skin NF	CON SURE LI ES- PEAK NF Sens. 1 NF	h. P40 er to MITS IN PEL NA B NA	3+P23 license AIR (mg OSHA ppm STEL NA	a/m³)	SKIN
CHEMI PETRO METH BUTYI METH	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO-	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg	n. P370+P378 – well-ventilated p rage and dispose F REACH OF CI OMPOSITIC RTECS No. XS5250000 No. 02678590001 NA	- In case of fire blace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A	e: Use CO, cool. P50 ^ DF). GREDIE % 60-100 Asp. Tox. 1,	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I	INFC	ES- TWA 100 /e Irrit. 2	ATI EXPO NOHSC PPM ES- STEL NF 2, Skin	tinguis contain ON SURE LI S PEAK NF Sens. 1	h. P40 er to MITS IN PEL NA B	3+P23 license AIR (mg OSHA ppm STEL NA	95 95 9/m ³)	
CHEMI PETRO METH BUTYI METH ISOBL	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- L ETHER YL NONAFLUORO-	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg 163702-07-6	n. P370+P378 – well-ventilated p rage and dispose F REACH OF CI OMPOSITIC RTECS No. XS5250000 No. 02678590001 NA	- In case of fire olace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA	: Use CO cool. P501 DF). BREDII 60-100 Asp. Tox. 1, 10-30	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750	INFC	ES- TWA 100 /e Irrit. 2 NF	ATTI EXPO NOHSC PPM ES- STEL NF 2, Skin NF	CON SURE LI ES- PEAK NF Sens. 1 NF	h. P40 er to MITS IN PEL NA B NA	3+P23 license AIR (mg OSHA ppm STEL NA	a/m³)	SKIN
CHEMI PETRO METH BUTYI METH ISOBL DEOX	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- L ETHER YL NONAFLUORO- JTYL ETHER	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA	n. P370+P378 – well-ventilated p rage and disposa F REACH OF CI OMPOSITIC RTECS No. XS5250000 No. 02678590001 NA	In case of fire olace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA	: Use CO; cool. P501 DF). REDII 60-100 Asp. Tox. 1, 10-30	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750	INF(GIH STEL NA RE1, Ey NA	ES- TWA 100 /e Irrit. 2 NF	ATI EXPO NOHSC PPM ES- STEL NF 2, Skin NF	CON SURE LI ES- PEAK NF Sens. 1 NF	h. P40 er to l MITS IN PEL NA B NA	3+P23 license AIR (mg OSHA ppm STEL NA NA	a/m ³)	SKIN
CHEMI PETRO METH BUTYI METH ISOBL DEOX	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- L ETHER YL NONAFLUORO- JTYL ETHER IT © GOLD G100L	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA	n. P370+P378 – well-ventilated p rage and disposa F REACH OF CI OMPOSITIC NPOSITIC NS5250000 No. 02678590001 NA NA NA NA	In case of fire olace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA NA	: Use CO; cool. P501 DF). REDII 60-100 Asp. Tox. 1, 10-30 10-30	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750 NA	INF(GIH STEL NA RE1, Ey NA NA	ES- TWA 100 /e Irrit. 2 NF	ATI EXPOSING NOHSC PPM ES- STEL NF 2, Skin NF	CON SURE LI ES- PEAK NF Sens. 1 NF	h. P40 er to l MITS IN PEL NA B NA	3+P23 license AIR (mg OSHA ppm STEL NA NA	a/m ³)	SKIN
CHEMI PETR METH BUTYI METH SOBL DEOX (TRAC	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- LETHER YL NONAFLUORO- JTYL ETHER IT ® GOLD G100L DE SECRET)	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA REACH Reg	n. P370+P378 – well-ventilated p rage and disposa F REACH OF CI OMPOSITIC NPOSITIC X5250000 No. 02678590001 NA NA NA NA NA NA A. F	In case of fire olace. Keep c al facility (TSE HILDREN. ON & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA STRST AII	e: Use CO cool. P501 DF). BREDIE 60-100 Asp. Tox. 1, 10-30 10-30 1-5 D MEA	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750 750 NA	INFC GIH STEL NA RE1, Ey NA NA	ES- TWA 100 re Irrit. 2 NF	I to extents/c	CON SURE LI ES- PEAK NF Sens. 1 NF NF	MITS IN PEL NA B NA 15	3+P23 license AIR (mg OSHA ppm STEL NA NA NA	a/m³)	SKIN SKIN
CHEMI PETRO METH BUTYI METH ISOBL DEOX	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- L ETHER YL NONAFLUORO- JTYL ETHER IT © GOLD G100L	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA REACH Reg	n. P370+P378 – well-ventilated p rage and dispose F REACH OF CI OMPOSITIC NPOSITIC XS5250000 No. 02678590001 NA NA NA NA NA NA A F DO NOT INDUC	In case of fire olace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA SIRST AII CE VOMITING	:: Use CO cool. P501 DF). REDII 60-100 Asp. Tox. 1, 10-30 10-30 10-30 11-5 D MEA 3. Contac	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750 NA SUR ct Chel	INFC	ES- TWA 100 re Irrit. 2 NF NF NF	A to extents/c tents/c EXPO NOHSC PPM ES- STEL NF 2, Skin NF NF (703)	ES- PEAK NF Sens. 1 NF NF	MITS IN PEL NA B NA 15 887 or	3+P23 license AIR (mg OSHA ppm STEL NA NA NA NA	a/m³)	SKIN SKIN SKIN
CHEMI PETR METH BUTYI METH SOBL DEOX TRAC	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- LETHER YL NONAFLUORO- JTYL ETHER IT ® GOLD G100L DE SECRET)	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA REACH Reg	n. P370+P378 – well-ventilated p rage and dispose F REACH OF CI OMPOSITIC NPOSITIC NA NA NA NA NA NA NA NA NA NA NA Continuo Center or local	In case of fire olace. Keep of al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA SIRST AII CE VOMITING emergency te	Contar Contar Contar Contar Contar Contar Contar Contar Contar Contar	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750 NA SUR ct Chen number	INFC GIH STEL NA RE1, Ey NA NA NA NA	ES- TWA 100 re Irrit. 2 NF NF NF at +1 ssistan	ATTI EXPO NOHSC PPM ES- STEL NF NF NF (703) ice an	ES- PEAK NF Sens. 1 NF NF Sens. 1 NF	MITS IN PEL NA B NA 15 887 or uctions	AIR (mg OSHA ppm STEL NA NA NA NA the no	a/m³)	SKIN SKIN SKIN Poison Contro rediate medica
CHEMI PETR METH BUTYI METH SOBL DEOX TRAC	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- LETHER YL NONAFLUORO- JTYL ETHER IT ® GOLD G100L DE SECRET)	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA REACH Reg	n. P370+P378 – well-ventilated p rage and dispose F REACH OF CI OMPOSITIC NPOSITIC NA NA NA NA NA NA NA NA NA NA Continuo Center or local attention. If vol	In case of fire olace. Keep of al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA SIRST AII CE VOMITING emergency te	Contar Contar Contar Contar Contar Contar Contar Contar Contar Contar	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750 NA SUR ct Chem number	INFC GIH STEL NA RE1, Ey NA NA NA NA	ES- TWA 100 re Irrit. 2 NF NF NF at +1 ssistan	ATTI EXPO NOHSC PPM ES- STEL NF NF NF (703) ice an	ES- PEAK NF Sens. 1 NF NF Sens. 1 NF	MITS IN PEL NA B NA 15 887 or uctions	AIR (mg OSHA ppm STEL NA NA NA NA the no	a/m³)	SKIN SKIN SKIN Poison Contro rediate medica
CHEMI PETR METH BUTYI METH SOBL DEOX TRAC	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- LETHER YL NONAFLUORO- JTYL ETHER IT ® GOLD G100L DE SECRET)	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA REACH Reg	n. P370+P378 – well-ventilated p rage and dispose F REACH OF CI OMPOSITIC NPOSITIC NS5250000 No. 02678590001 NA NA NA NA NA NA NA NA Center or local attention. If vol aspiration.	In case of fire olace. Keep of al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA NA STRST AII CE VOMITING emergency te miting occurs	:: Use CO; :cool. P501 :DF). :	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750 750 NA SUR ct Chen number rously,	INFC GIH STEL NA RE1, Ey NA NA NA	ES- TWA 100 re Irrit. 2 NF NF NF at +1 ssistan victim's	IATI EXPO NOHSC PPM ES- STEL NF 2, Skin NF NF (703) (703) (cce an s head	tinguis contain ON SURE LI PEAK NF Sens. 1 NF NF NF 527-33 d instri lower	MITS IN PEL NA B NA 15 887 or uctions red (fo	AIR (mg OSHA ppm STEL NA NA NA NA NA	a/m³)	SKIN SKIN SKIN Poison Contro ediate medica uce the risk o
CHEMI PETR METH BUTYI METH SOBL DEOX (TRAC	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- LETHER YL NONAFLUORO- JTYL ETHER IT ® GOLD G100L DE SECRET)	- Store in a treatment, sto KEEP OUT O 3. CC CAS No. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA REACH Reg	n. P370+P378 – well-ventilated p rage and dispose F REACH OF CI OMPOSITIC NPOSITIC NS5250000 No. 02678590001 NA NA NA NA NA NA NA NA Center or local attention. If vol aspiration. Flush eyes thor	In case of fire olace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA INA INA EIRST AII CE VOMITING emergency te miting occurs oughly with c	:: Use CO; :cool. P501 :DF). :	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750 750 NA SUR ct Chen number iouusly, nounts	INFC GIH STEL NA RE1, Ey NA NA NA NA NA NA OT rec for as keep v of wat	ES- TWO 7 Cont DRM ES- TWO 7e Irrit. 2 NF NF NF NF at +1 ssistan victim's ter for	ATTI EXPO NOHSC PPM ES- STEL NF NF NF (703) ice an s head at lea	CON SURE LI PEAK NF Sens. 1 NF NF Sens. 1 NF Sens. 1 NF Sens. 1 NF Sens. 1 NF	MITS IN PEL NA B NA 15 387 or uctions red (fo	3+P23 license OSHA ppm STEL NA NA NA NA NA NA Stee rward)	a/m³)	SKIN SKIN SKIN Poison Contro ediate medica uce the risk o
CHEMI PETR METH BUTYI METH SOBL DEOX TRAC	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- LETHER YL NONAFLUORO- JTYL ETHER IT ® GOLD G100L DE SECRET)	- Store in a treatment, sto KEEP OUT O 3. CC cas no. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA REACH Reg	n. P370+P378 – well-ventilated p rage and dispose F REACH OF CI OMPOSITIC NPOSITIC NS5250000 No. 02678590001 NA NA NA NA NA NA NA NA NA So. Non-hazardon Center or local attention. If vol aspiration. Flush eyes thor ensure complete	In case of fire olace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA INA INA EIRST AII CE VOMITING emergency te miting occurs oughly with c e flushing. If in	 Use CO; cool. P501 DF). REDIB 60-100 Asp. Tox. 1, 10-30 10-30 11-5 D MEA 3. Contaction provides an arritation per copious an arritation arritation	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750 750 NA SUR ct Chen number iously, nounts prists,	INFC GIH STEL NA RE1, Ey NA NA NA NA NA SES mTrec for as keep v of wat	ES- TWA 100 /e Irrit. 2 NF NF NF at +1 ssistan victim's ter for mmedi	ATTI EXPO NOHSC PPM ES- STEL NF NF NF (703) ice an s head at lea ate mo	CON SURE LI CON S	MITS IN PEL NA PEL NA NA 15 387 or uctions red (fo minute attentio	AIR (mg OSHA ppm STEL NA NA NA NA NA NA NA Stee rward)	2/m ³) IDLH NA NA NA NA NA earest ek imm to red ding ey	SKIN SKIN SKIN Poison Contro ediate medica uce the risk o relid(s) open to
CHEMI PETR METH BUTYI METH SOBL DEOX TRAC	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- LETHER YL NONAFLUORO- JTYL ETHER IT ® GOLD G100L DE SECRET)	- Store in a treatment, sto KEEP OUT O 3. CC cas no. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA REACH Reg Ingestion: Eyes: Skin:	n. P370+P378 – well-ventilated p rage and disposa F REACH OF CI OMPOSITIC NPOSITIC NO. 02678590001 NA NA NA NA NA NA NA NA NA NA So. Non-hazardou Center or local attention. If voi aspiration. Flush eyes thor ensure complete Remove contam	In case of fire olace. Keep c al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA INA INA EIRST AII CE VOMITING emergency te miting occurs oughly with c e flushing. If in iniated clothir	Second P501 Second P5	2, dry cl 1 - Dis ENT AC PI TLV 100 STOT I 750 750 NA SUR ct Cheen nounts ersists, ash affe	INFC GIH STEL NA RE1, Ey NA NA NA NA NA SES mTrec for as keep v of wat seek in	ES- TWA 100 /e Irrit. 2 NF NF NF at +1 ssistan victim's ter for mmediareas v	ATTI EXPO NOHSC PPM ES- STEL NF 2, Skin NF NF (703) ice an at lea ate mo vith sc	CON SURE LI CON S	MITS IN PEL NA B NA 15 3887 or uctions red (for minute attention d wate	AIR (mg OSHA ppm STEL NA NA NA NA NA NA NA S. Sec s. holo on. er. If in	a/m³)	SKIN SKIN SKIN Poison Contro ediate medica uce the risk o relid(s) open to
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CHEMI PETRI METH BUTYI METH ISOBL DEOX (TRAD	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- L ETHER YL NONAFLUORO- JTYL ETHER IT ® GOLD G100L DE SECRET) First Aid:	- Store in a treatment, sto KEEP OUT O 3. CC cas no. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 NA REACH Reg Ingestion: Eyes: Skin: Inhalation: Ingestion:	n. P370+P378 – well-ventilated p rage and disposa F REACH OF CI DMPOSITIC DMPOSITIC NO. 02678590001 No. 02678590001 NA NA NA NA NA NA NA NA NA Flush eyes thor ensure complete Remove contam prompt medical Remove victim t immediate media If product is swa	In case of fire olace. Keep of al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA NA INA INA EIRST AII CE VOMITING emergency te miting occurs oughly with c e flushing. If in initated clothir attention. Do o fresh air at of cal attention. Illowed, may of	Second P507 Second P5	2, dry cl 1 - Dis ENT AC PI TLV TLV TLV TLV TSO 750 750 750 NA SUR Ct Cher number cously, nounts ersists, ash affection g stop sea, vo	INFC GIH STEL NA RE1, Ey NA NA NA NA NA SES mTrec r for as keep v of wat seek in ected a ninated g is diff s, performiting	ES- TWA 100 /e Irrit. 2 NF NF NF at +1 ssistan victim's ter for mmedi areas v I clothin ficult, a prm art and/or	ATTI EXPO NOHSC PPM ES- STEL NF 2, Skin NF NF NF (703) accean at lead ate mo vith sc ng unt administ ifficial r diarrf	ES- PEAK NF Sens. 1 NF NF NF NF Sens. 1 NF Sens. 1 NF Sens. 1 NF	MITS IN PEL NA B NA 15 887 or uctions red (fo minute attentic d wate it has pplem tion.	3+P23 license AIR (mg OSHA ppm STEL NA NA NA NA NA NA NA S. See rward) es, hold on. er. If in been p ental o	a/m³)	SKIN SKIN SKIN Poison Contro ediate medica uce the risk o velid(s) open to persists, seek v cleaned. and seek
CHEMI PETRI METH BUTYI METH ISOBL DEOX (TRAD	CAL NAME(S) OLEUM NAPHTHA YL NONAFLUORO- L ETHER YL NONAFLUORO- JTYL ETHER IT ® GOLD G100L DE SECRET) First Aid:	- Store in a treatment, sto KEEP OUT O 3. CC cas No. 64742-88-7 REACH Reg 163702-07-6 163702-08-7 163702-08-7 163702-08-7 163702-08-7 163702-08-7 163702-08-7 NA REACH Reg Ingestion: Eyes: Skin: Inhalation: Eyes:	n. P370+P378 – well-ventilated p rage and disposa F REACH OF CI DMPOSITIC MPOSITIC NO. 02678590001 NO. 02678590001 NA NA NA NA NA NA NA NA NA Flush eyes thor ensure complete Remove contam prompt medical Remove victim t immediate media	In case of fire olace. Keep of al facility (TSE HILDREN. DN & ING EINECS No. 265-191-7 I; Flam. Liq. 3, A NA NA NA NA INA INA CE VOMITING emergency te miting occurs oughly with c e flushing. If in iniated clothir attention. Do o fresh air at of cal attention. NIOWED, may con cause transi	Second P507 Second P5	2, dry cl 1 - Dis ENT AC PI TLV TLV TLV TLV TO STOT I 750 750 NA SUR Ct Cher number cously, nounts ersists, ash affector contam reathing stop sea, vo ye irrita	INFC GIH STEL NA RE1, Ey NA NA NA NA NA SES mTrec r for as keep to of wat seek in ected a ninated g is diff s, perfor pmiting ation wit	ES- TWA 100 /e Irrit. 2 NF NF NF NF at +1 ssistan victim's ter for mmedi areas v I clothin ficult, a prm art and/or ith sho	ATTI EXPO NOHSC PPM ES- STEL NF 2, Skin NF 2, Skin NF NF (703) act lea at lea	ES- PEAK NF Sens. 1 NF NF NF NF NF NF Sens. 1 NF Sens. 1 NF NF Sens. 1 NF NF Sens. 1 NF Sens. 1 Sens. 1	MITS IN PEL NA B NA 15 S87 or uctions red (for minute attentio d wate it has pplem tion.	3+P23 license AIR (mg OSHA ppm STEL NA NA NA NA NA NA NA S. See rward) es, hold on. er. If in been p ental o	a/m³)	SKIN SKIN SKIN Poison Contro ediate medica uce the risk o velid(s) open to persists, seek v cleaned. and seek



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			SION. 7.3	3D3 KE		
		4. FIRST AID MEASURES – cont'	d			
4.3	Symptoms of Overexposure:	Indestion: Nausea, intestinal discomfort, vomiting and/or diarrhea. Overexposure in eyes may cause redness, itching and watering (risk of serious damage to eyes). Content of the con				
4.4	Acute Health Effects:	Moderate irritation to eyes. Moderate irritation to skin near affected and common symptoms include irritating properties to eyes, respiratory sys	eas. Acute		irds may be c	lelayed. Mos
4.5	Chronic Health Effects:	No harmful or chronic health effects are expected to occur from a sing irritating to skin and mucous membrane of the eye and respiratory symptoms in some sensitive individuals. May also induce skin sensi allergic dermatitis.	le accident system.	al ingestion. Overexposur	re may trigge	er asthma-lik
4.6	Target Organs:	Eyes, Skin, Respiratory System				
4.7	Medical Conditions Aggravated by Exposure:	Pre-existing dermatitis, other skin conditions, and disorders of the	HEALTH	1		1
	Aggravated by Exposure.	target organs (eyes, skin, and respiratory system) or impaired kidney	FLAMM	ABILITY		2
		function may be more susceptible to the effects of this substance.	PHYSIC	AL HAZAR	DS	0
			-	CTIVE EQU		B
			EYES	SKIN		
				• · · · ·		
		5. FIREFIGHTING MEASURES				
5.2		heated vapor can ignite with explosive force. Mists or sprays may bur flash point. Carbon dioxide, carbon monoxide, smoke, fumes, unbur oxides of sulfur, phosphorus, zinc and nitrogen. Also, depending upo concentrations of hydrogen sulfide can be released.	ned hydrod	arbons and	trace	
5.3	Extinguishing Methods: Firefighting Procedures:	Dry Chemical, Foam, Carbon Dioxide, and Water Fog. Keep containers cool until well after the fire is out. Use water spray to				
			tainers bec ewers, drain ar including	ause of dang ns, drinking NIOSH-appr	ger of water roved	0
		Keep containers cool until well after the fire is out. Use water spray t and to protect personal. Avoid spraying water directly into storage con boil over. Prevent runoff from fire control or dilution from entering se supply, or any natural waterway. Firefighters must use full bunker gea positive pressure self-contained breathing apparatus to protect a combustion or decomposition products and oxygen deficiencies.	tainers bec ewers, drain ar including against pot	ause of dang ns, drinking NIOSH-appr	ger of water roved	0
		Keep containers cool until well after the fire is out. Use water spray t and to protect personal. Avoid spraying water directly into storage con boil over. Prevent runoff from fire control or dilution from entering se supply, or any natural waterway. Firefighters must use full bunker gea positive pressure self-contained breathing apparatus to protect a	tainers bec ewers, drain ar including against pot	ause of dang ns, drinking NIOSH-appr tential hazar	ger of water roved rdous	al Protective
5.3	Firefighting Procedures:	Keep containers cool until well after the fire is out. Use water spray t and to protect personal. Avoid spraying water directly into storage con boil over. Prevent runoff from fire control or dilution from entering se supply, or any natural waterway. Firefighters must use full bunker gea positive pressure self-contained breathing apparatus to protect a combustion or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEASUI Before cleaning any spill or leak, individuals involved in spill clea	tainers bec awers, drain in including against pol RES nup must ective equip sorbent ma I, state and . Remove adividuals. sal and sol sh affected	ause of dang ns, drinking v NIOSH-appr tential hazar wear approp oment (e.g., g aterial and pla I federal regu e any contan Dike and cor id diking mat skin areas v	ger of water roved rdous priate Persor goggles, glove ace into appro ulations. Was ninated clothi ntain spill with erial to separ	es). Maximize opriate closed of all affected ng and wash inert materia ate container
5.3	Firefighting Procedures:	 Keep containers cool until well after the fire is out. Use water spray t and to protect personal. Avoid spraying water directly into storage con boil over. Prevent runoff from fire control or dilution from entering se supply, or any natural waterway. Firefighters must use full bunker geapositive pressure self-contained breathing apparatus to protect a combustion or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEASUI Before cleaning any spill or leak, individuals involved in spill clea Equipment. For <u>small spills</u> (e.g., < 1 gallon (3.8 L)) wear appropriate personal prote ventilation (open doors and windows. Remove spilled material with ab container(s) for disposal. Dispose of properly in accordance with loca areas and outside of container with plenty of warm water and soap thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected in (e.g., sand or earth). Transfer liquid to containers for recovery or disposal. Remove contaminated clothing promptly and was spills and cleaning runoffs out of drains, municipal sewers and open borders. 	tainers bec awers, drain in including against pol RES nup must ective equip sorbent ma I, state and I, state and I, state and I, state and I, state and I, stat	ause of dang ns, drinking v NIOSH-appr tential hazar wear approp oment (e.g., g aterial and pla I federal regu e any contan Dike and cor id diking mat skin areas v	ger of water roved rdous priate Persor goggles, glove ace into appro ulations. Was ninated clothi ntain spill with erial to separ	es). Maximize opriate closed of all affected ng and wash inert materia ate container
5.3	Firefighting Procedures:	Keep containers cool until well after the fire is out. Use water spray t and to protect personal. Avoid spraying water directly into storage con boil over. Prevent runoff from fire control or dilution from entering se supply, or any natural waterway. Firefighters must use full bunker geapositive pressure self-contained breathing apparatus to protect a combustion or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEASUI Before cleaning any spill or leak, individuals involved in spill clea Equipment. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal prote ventilation (open doors and windows. Remove spilled material with ab container(s) for disposal. Dispose of properly in accordance with loca areas and outside of container with plenty of warm water and soap thoroughly before reuse.	tainers bec ewers, drain in including against pol RES nup must ective equip sorbent ma l, state and sorbent ma l, state and	ause of dang ns, drinking v NIOSH-appri- tential hazar wear approp oment (e.g., g aterial and pla I federal regu any contan Dike and cor id diking mat skin areas v ter.	ger of water roved rdous oriate Persor goggles, glove ace into appro- ulations. Was ninated clothi ntain spill with erial to separ with soap and	es). Maximize opriate closed sh all affected ng and wash inert materia ate container water. Kee ct and befor
6.1	Firefighting Procedures: Spills:	Keep containers cool until well after the fire is out. Use water spray t and to protect personal. Avoid spraying water directly into storage con boil over. Prevent runoff from fire control or dilution from entering se supply, or any natural waterway. Firefighters must use full bunker gea positive pressure self-contained breathing apparatus to protect a combustion or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEASUI Before cleaning any spill or leak, individuals involved in spill clea Equipment. For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal prote ventilation (open doors and windows. Remove spilled material with ab container(s) for disposal. Dispose of properly in accordance with loca areas and outside of container with plenty of warm water and soap thoroughly before reuse. For large spills (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected ir (e.g., sand or earth). Transfer liquid to containers for recovery or dispos for proper disposal. Remove contaminated clothing promptly and was spills and cleaning runoffs out of drains, municipal sewers and open box 7. HANDLING & STORAGE INFORMA Use normal hygiene practices. Avoid direct skin contact. Wash han eating, drinking, or smoking. Good personal hygiene practices, such	tainers bec awers, drain ir including against pol RES nup must ective equip sorbent ma I, state and back equip sorbent ma I, state and sol back equip sorbent ma I, state and sol back equip so and sol back equip sorbent ma I, state and sol back equip sorbent ma I, state and sol back equip sorbent ma I, state and sol back equip sorbent ma I, state and sol back equip sorbent ma I, state and sol so as washin ventilation,	ause of dang ns, drinking v NIOSH-appr lential hazar wear approp oment (e.g., g aterial and pla l federal regu e any contan Dike and cor id diking mat skin areas v ter.	ger of water roved rous priate Persor poggles, glove ace into appro- ulations. Was ninated clothi ntain spill with erial to separ with soap and ng this produ ontact areas om heat and o	es). Maximize opriate closed sh all affected ng and wash inert materia ate container water. Kee ct and befor and removin direct sunligh



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		8. EXPOSURE CONTR	ROLS	6 & PE	RSON	AL PI	ROTE	CTION			
8.1	Exposure Limits:			GIH		NOHSC	T		OSHA		OTHER
	ppm (mg/m ³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	
		PETROLEUM NAPTHA	100	NA	100	NF	NF	NA	NA	NA	
		METHYL NONAFLUORO-BUTYL ETHER	750	NA	NF	NF	NF	NA	NA	NA	SKIN
		METHYL NONAFLUORO-ISOBUTYL ETHER	750	NA	NF	NF	NF	NA	NA	NA	SKIN
		DEOXIT ® GOLD G100L (TRADE SECRET)	NA	NA	NF	NF	NF	NA	NA	NA	
8.2	Ventilation & Engineering	General mechanical (e.g., fans) or n	natural v	entilation	n is sufficie	nt when t	this produ	ct is in us	e Uselo	cal or c	eneral exhau
	Controls:	ventilation to effectively remove and appropriate decontamination equipr	l preven	t buildup	of vapors	or mist g	enerated	from the h	nandling o		
8.3	Respiratory Protection:	No special respiratory protection is								ances	
		where mist or vapors of this prod									
		protection authorized by 29 CFR §									
		Standard Z94.4-93 and applicable s									
8.4	Eye Protection:	Wear protective eyewear (e.g., safe									
		Always use protective eyewear when									
		or spraying is anticipated. Contact li irritants. Have suitable eye wash wa									
		under appropriate government stan							i anu app	oveu	
8.5	Hand Protection:	Use gloves constructed of chemical-						/ nitrile rul	hher if fre	quent	
		or prolonged contact is expected. I									
		standards of Canada, or the EU me					5	,			
8.6	Body Protection:	Avoid prolonged and/or repeated			se clean	and imp	ervious p	rotective	clothing	(e.g.,	
		neoprene or Tyvek®) if splashing o									JH.
		long-sleeves, apron, boots and add									20
		Canada, the EU member states, or	U.S. 08	SHA.		Ŧ					
		9. PHYSICAL &	& CH	EMIC	AL PRO	OPER	TIES				
9.1	Appearance:	Light yellow liquid									
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	171.1-204 °C @ 760 mm Hg									
9.7	Range: Flashpoint:	48.8-54.4 °C (120-130 °F)									
9.8	Upper/Lower Flammability										
0.0	Limits:	NA									
9.9	Vapor Pressure:	35 psig @ 20 °C; 50 psig @ 50 °C									
9.10	Vapor Density:	NA									
9.11	Relative Density:	0.75									
9.12	Solubility:	Insoluble									
9.13	Partition Coefficient (log Pow):	NA									
9.14	Autoignition Temperature:	NA									
9.15	Decomposition Temperature:	NA									
9.16	Viscosity:	10.0 cPs									
9.17	Other Information:	VOC 588 g/L									
		1000000 g/L									
		10. STAE		Y & R	EACTI	VITY					
10.1	Stability:	Stable under normal conditions of u	se.								
10.2	Hazardous Decomposition Products:	Oxides of carbon (CO, CO ₂).									
10.3	Hazardous Polymerization:	Will not occur.									
10.4	Conditions to Avoid:	Open flames, sparks, high heat, i	incompa	atible su	bstances a	and dired	ct sunligh	t, incomp	atible su	bstance	es and heavi
10.4		trafficked areas.									



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11.1	Routes of Entry:	Inhalation: YES Absorption: YES Inge	stion: YES
11.2	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data. Toxicology data, found	120
	,	available for some of the components of the product and is not presented in this document.	
1.3	Acute Toxicity:	Moderate irritation to eyes and skin near affected areas.	
1.4	Chronic Toxicity:	This material may aggravate any pre-existing skin condition (e.g., dermatitis).	
1.5	Suspected Carcinogen:	This product does not contain any chemicals known to the State of California to cause cancer or of For more information go to www.P65Warnings.ca.gov	other reproductive ha
1.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.	
	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.	
47	Reproductive Toxicity:	This product is not reported to cause reproductive effects in humans.	
1.7 1.8	Irritancy of Product:	See Section 4.2	
1.0	Biological Exposure Indices: Physician Recommendations:	NE Tract commuting the	
1.9	Filysiciali Recommendations.	Treat symptomatically.	
		12. ECOLOGICAL INFORMATION	
2.1	Environmental Stability:	There is no specific data available for this product.	
2.2	Effects on Plants & Animals:	There are no specific data available for this product.	
2.3	Effects on Aquatic Life:	There are no specific data available for this product.	
0.4	Weste Disease	13. DISPOSAL CONSIDERATIONS	
3.1	Waste Disposal:	Disposal should be in accordance with local, state and federal regulations. Dispose of in accord and local regulations.	lance with federal, s
3.2	Special Considerations:	U.S. EPA RCRA Hazardous Waste: D001 (characteristic – ignitability)	
-		0.0. El A NONA mazardous Waste. Door (characteristic – iginitability)	
		14. TRANSPORTATION INFORMATION	
	haaia daaanintian (ID Nomehan		I de
ne i nay	be required by 49 CFR, IATA	proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additi /ICAO, IMDG and the CTDGR.	onal descriptive informa
4.1	49 CFR (GND):	NOT REGULATED PER 49 CFR 173.150(f)	\diamond
4.2	IATA (AIR):	ID8000 CONSUMER COMMODITY, 9 (IP VOL \leq 0.5 L); or UN1268, PETROLEUM DISTILLATES, N.O.S., 3, III (LTD QTY, IP VOL \leq 0.5 L)	
4.3	IMDG (OCN):	UN1268, PETROLEUM DISTILLATES, N.O.S., 3, III (LTD QTY, IP VOL \leq 5.0 L)	\diamond
4.4	TDGR (Canadian GND):	MARK PACKAGE "LIMITED QUANTITY" or "QUANTITÉ LIMITÉE" or "LTD QTY" or "QUANT LTÉE" or UN1268, PETROLEUM DISTILLATES, N.O.S., 3, III (LTD QTY, IP VOL ≤ 5.0 L)	\diamond
4.5	ADR/RID (EU):	UN1268 PETROLEUM DISTILLATES, N.O.S., 3, III (LTD QTY, IP VOL ≤ 5.0 L)	\diamond
4.6	SCT (MEXICO):	UN1268, DESTILADO DEL PETROLEO, N.E.P., 3, III (CANT. LTDA., IP VOL ≤ 5.0 L)	\diamond
4.7	ADGR (AUS):	UN1268 PETROLEUM DISTILLATES, N.O.S., 3, III (LTD QTY, IP VOL \leq 5.0 L)	\diamond
		15. REGULATORY INFORMATION	
5.1	SARA Reporting	This product does not contain any substances subject to SARA Title III, section 313 reporting rea	quirements
0	Requirements: SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.	
		The components of this product are listed on the TSCA Inventory.	
5.2	TSCA Inventory Status:		
5.2 5.3	TSCA Inventory Status: CERCLA Reportable Quantity:	I NA	
15.2 15.3 15.4	*	NA None of the ingredients are listed as Hazardous Air Pollutants (HAPs). None of the ingredients Pollutants under the Clean Water Act (CWA). None of the ingredients are listed as Priority Po Water Act (CWA). This product does not contain any Cleas 1 or Cleas 2 ozong depletors	
15.2 15.3 15.4 15.5	CERCLA Reportable Quantity: Other Federal Requirements:	None of the ingredients are listed as Hazardous Air Pollutants (HAPs). None of the ingredie Pollutants under the Clean Water Act (CWA). None of the ingredients are listed as Priority Po Water Act (CWA). This product does not contain any Class 1 or Class 2 ozone depletors.	llutants under the Cl
15.2 15.3 15.4	CERCLA Reportable Quantity:	None of the ingredients are listed as Hazardous Air Pollutants (HAPs). None of the ingredient Pollutants under the Clean Water Act (CWA). None of the ingredients are listed as Priority Po	llutants under the Cl



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		15. REGULATORY INFO	RMATION – cont'd
15.7	State Regulatory Information:	lists: California Proposition 65 (CA65), Delawar Massachusetts Hazardous Substances List (Substances List (MN), New Jersey Right-to-Kno Right-to-Know List (PA), Washington Permissibl	entration of 1.0% or greater, are listed on any of the following state criteria e Air Quality Management List (DE), Florida Toxic Substances List (FL), 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). nown to the State of California to cause cancer, birth defects, or other ww.P65Warnings.ca.gov.
15.8	Other Requirements:	This product is found on the following inventory Japan – ENCS; Korea – KECI; New Zealand –	lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, NZIoC; {Philippines – PICCS; USA – TSCA.
		16. OTHER INFO	ORMATION
16.1	Other Information:	REACTION. Keep away from heat, hot surfaces container tightly closed. Take action to prevent s and exposed skin areas with soap and warm wat allowed out of the workplace. Wear protective glov and water. If skin irritation or rash occurs: Get med IF IN EYES: Rinse cautiously with water for sever rinsing. Take off contaminated clothing and was	R. CAUSES EYE IRRITATION. MAY CAUSE AN ALLERGIC SKIN s, sparks, open flames and other ignition sources. No smoking. Keep tatic discharges. Avoid breathing fume/mist/vapors/spray. Wash hands ter thoroughly after handling. Contaminated work clothing should not be res/eye protection/face protection. IF ON SKIN: Wash with plenty of soap dical help. For specific treatment, see Section 4 of this Safety Data Sheet. al minutes. Remove contact lenses, if present and easy to do. Continue t before reuse. If eye irritation persists: Get medical advice/attention. In nguish. Store in a well-ventilated place. Keep cool. KEEP LOCKED UP
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.	
16.3	Disclaimer:	This Safety Data Sheet is offered pursuant to C government regulations must be reviewed for app Inc.'s knowledge, the information contained herei completeness is not guaranteed and no warrantie contained herein relates only to the specific prod	SHA's Hazard Communication Standard, 29 CFR §1910.1200. Other licability to this product. To the best of ShipMate's & CAIG Laboratories, n is reliable and accurate as of this date; however, accuracy, suitability or s of any type, either expressed or implied, are provided. The information uct(s). If this product(s) is combined with other materials, all component inged 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/	CARIES, 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 Date: 2/10/2022

DEFINITION OF TERMS

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

GENERAL INFORMATION:

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

EXPOSURE LIMITS IN AIR:

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

FIRST AID MEASURES:

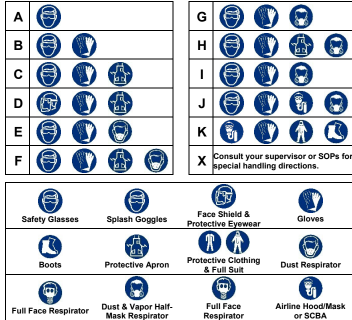
CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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

PERSONAL PROTECTION RATINGS:



OTHER STANDARD ABBREVIATIONS:

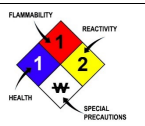
Carc	Carcinogenic
Irrit	Irritant
NA	Not Available
NR	No Results
ND	Not Determined
NE	Not Established
NF	Not Found
SCBA	Self-Contained Breathing Apparatus
Sens	Sensitization
STOT RE	Specific Target Organ Toxicity – Repeat Exposure
STOT SE	Specific Target Organ Toxicity – Single Exposure

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILI	TY LIMITS IN AIR:
Autoignition	Minimum temperature required to initiate combustion in air with no other source
Temperature	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	FLA
1	Slight Hazard	
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD	Acidic	
ALK	Alkaline	
COR	Corrosive	/
W	Use No Water	HE
OX	Oxidizer	
TREFOIL	Radioactive	



TOXICOLOGICAL INFORMATION:

LD50 Lethal Dose (solids & liquids) which kills 50% of the exposed animals LC50 Lethal concentration (gases) which kills 50% of the exposed animal ppm Concentration expressed in parts of material per million parts TD ₁₀ Lowest dose to cause a symptom TCLo Lowest concentration to cause a symptom TD ₁₀ , LD ₁₀ , & LD ₀ or Lowest dose (or concentration) to cause lethal or toxic effects TC, TC ₀ , LD ₁₀ , & LC ₀ International Agency for Research on Cancer NTP National Toxicology Program RTECS Registry of Toxic Effects of Chemical Substances BCF Bicoconcentration Factor				
ppm Concentration expressed in parts of material per million parts TD _{Io} Lowest dose to cause a symptom TCLo Lowest concentration to cause a symptom TD _{Io} , LD _{Io} , & LD _o or Lowest dose (or concentration) to cause lethal or toxic effects TC, TC _o , LC _{io} , & LC _o International Agency for Research on Cancer NTP National Toxicology Program RTECS Registry of Toxic Effects of Chemical Substances	LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals		
TD _{Io} Lowest dose to cause a symptom TCLo Lowest concentration to cause a symptom TD _{Io} , LD _{Io} , & LD _o or Lowest dose (or concentration) to cause lethal or toxic effects TC, TC _o , LC _{Io} , & LC _o International Agency for Research on Cancer NTP National Toxicology Program RTECS Registry of Toxic Effects of Chemical Substances	LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal		
TCLo Lowest concentration to cause a symptom TD _{Io} , LD _{Io} , & LD _o or TC, TC _o , LC _{Io} , & LC _o Lowest dose (or concentration) to cause lethal or toxic effects IARC International Agency for Research on Cancer NTP National Toxicology Program RTECS Registry of Toxic Effects of Chemical Substances	ppm Concentration expressed in parts of material per million parts			
TDIo, LDio, & LDo or Lowest dose (or concentration) to cause lethal or toxic effects TC, TCo, LCio, & LCo International Agency for Research on Cancer IARC International Agency for Research on Cancer NTP National Toxicology Program RTECS Registry of Toxic Effects of Chemical Substances	TD _{to} Lowest dose to cause a symptom			
TC, TCo, LCio, & LCo IARC IARC NTP National Toxicology Program RTECS Registry of Toxic Effects of Chemical Substances	TCLo	Lowest concentration to cause a symptom		
IARC International Agency for Research on Cancer NTP National Toxicology Program RTECS Registry of Toxic Effects of Chemical Substances	TD _{io} , LD _{io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects		
NTP National Toxicology Program RTECS Registry of Toxic Effects of Chemical Substances	TC, TC _o , LC _{io} , & LC _o			
RTECS Registry of Toxic Effects of Chemical Substances	IARC	International Agency for Research on Cancer		
	NTP	National Toxicology Program		
BCF Bioconcentration Factor	RTECS	Registry of Toxic Effects of Chemical Substances		
	BCF	Bioconcentration Factor		
TL _m Median threshold limit	TLm	Median threshold limit		
log Kow or log Koc Coefficient of Oil/Water Distribution	log Kow or log Koc	Coefficient of Oil/Water Distribution		

REGULATORY INFORMATION:

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

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	۲	٨	Ø	1			
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