Page 1 of 6 **GC-041**

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

SDS Revision: 1.0

SDS Revision Date: 4/3/2020

1.1	Product Name:		PRODUC							-					
			ANITIZER												
1.2	Chemical Name:	Ethanol solut	tion												
1.3	Synonyms:	NA													
1.4	Trade Names:	Hand Sanitiz	ter												
1.5	Product Use:	Sundry													
1.6	Distributor's Name:	SMD Sanitizer Solutions													
1.7	Distributor's Address:	Ŭ	onia Ave. Suite												
1.8	Emergency Phone:		EC +1 (703)	527-3887 /	+1 (800)) 424-	9300								
1.9	Business Phone / Fax:	Tel: +1 (760)	218-6379												
			2. H	AZARDS	IDENT	IFIC	ΑΤΙΟ	DN							
2.1	Hazard Identification:	This produc	t is classified						t as [DANG	EROUS	GOC	DS ad	cordina t	o th
			criteria of NOH												
		WARNING!	HIGHLY FLAM	MABLE LIQU	ID AND V	APOR.	CAUS	ES SE	RIOU	S EYE	IRRIT	ATION			
		Classification	<u>n</u> : Flam. Liq. 2; I	Eye Irrit. 2B											
2.2	Label Elements:	Hazard State	ements (H): H2	25 – Highly fl	ammable	liquid a	and va	por. H	319 –	Cause	es serc	us eye	Э		
		irritation.													
			ry Statements (У
		Smoking. P2	233 – Keep cont	tainer tightly cl	osed. P26	1 – Avo	oid bre	athing	vapor	s/mist/	spray.	P272 –	-	<u>C7</u>	
			ed work clothing												
			on/face protection												
			utes. Remove c												
			fire: Use CO ₂ , H												
			vell-ventilated p			- Dispo	ose or	conter	nts/cor	itainer	toall	censed	1)
		treatment, si	torage or dispos	ai facility (15L)F).										
2.3	Other Warnings:														
	o allor mariningo.	KEEP OUT	OF REACH OF	CHILDREN	In the ev	ent of	an exr	osure	or me	dical i	nauirv	involvir	na this	product r	lea
	o alor trainingo.			CHILDREN.											
	ouror risiningo.	contact a phy	OF REACH OF ysician or local												
		contact a phy SDS	ysician or local	poison control	center, wh	no may	seek	advice	from t	he U.S					
		contact a phy SDS		poison control	center, wh	no may	seek	advice	from t	he U.S	S. manı	ufacture	er, and		
		contact a phy SDS	ysician or local	poison control	center, wh	no may	seek	advice ORN	from t	he U.S		ufacture	er, and		
		contact a phy SDS	ysician or local	poison control	center, wh	ENT	seek	advice ORN	from t	he U.S	S. manı	AIR (mg	er, and		
		contact a phy SDS. 3. C	SOMPOSIT	ion control	GREDI	ENT	Seek	ORN Es-	from t IAT EXPO NOHSC ppm ES-	he U.S	S. manı	AIR (mg OSHA ppm	/m³)	show the	n th
HEMIO	CAL NAME(S)	contact a phy SDS	ysician or local	poison control	center, wh	ENT	Seek	ORN	from t	he U.S	S. manı	AIR (mg OSHA	er, and		n th
HEMIC		contact a phy SDS. 3. C CAS No.	Sician or local	TION & IN	GREDI		seek	ORN ES- TWA	from t /AT EXPO NOHSC ppm ES- STEL	ION SURE L PEAK	MITS IN	AIR (mg OSHA ppm STEL	/m³)	show the	n th
		contact a phy SDS. 3. C CAS No. 64-17-5	COMPOSIT	ion control	GREDI	ENT	Seek	ORN Es-	from t IAT EXPO NOHSC ppm ES-	he U.S	S. manı	AIR (mg OSHA ppm	/m³)	show the	n th
THAN	CAL NAME(S) IOL (SD ALCOHOL 40B)	contact a phy SDS. 3. C CAS No. 64-17-5 Flam. Liq. 2; Hi	Somposition or local COMPOSIT RTECS No. KQ6300000 225	EINECS No.	GREDI %	ENT ACC PF TLV	Seek a Se	es- TWA	from t AAT EXPO NOHSC ppm ES- STEL 1800	ES- PEAK	IMITS IN PEL 1000	AIR (mg OSHA ppm STEL	/m ³) IDLH 3300	show the	n th
THAN	CAL NAME(S) IOL (SD ALCOHOL 40B)	contact a phy SDS. 3. C CAS No. 64-17-5	COMPOSIT	TION & IN	GREDI		seek	ORN ES- TWA	from t /AT EXPO NOHSC ppm ES- STEL	ION SURE L PEAK	MITS IN	AIR (mg OSHA ppm STEL	/m³)	show the	n th
THAN /ATE	CAL NAME(S) IOL (SD ALCOHOL 40B) R	CAS No. 64-17-5 Flam. Liq. 2; H: 7732-18-5	COMPOSIT RTECS No. KQ6300000 225 ZC0110000	роізоп control ПОЛ & IN ЕІЛЕСЅ №. 200-578-6 231-191-2	Center, wł GREDI % 70-80 20-30	ENT ACC PF TLV 1000 NE	Seek a	es- TWA 1000	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF	ES- PEAK	IMITS IN PEL 1000 NE	AIR (mg OSHA ppm STEL 1900	/m ³) IDLH 3300 NE	show the	n th
THAN	CAL NAME(S) IOL (SD ALCOHOL 40B) R	contact a phy SDS. 3. C CAS No. 64-17-5 Flam. Liq. 2; Hi	Somposition or local COMPOSIT RTECS No. KQ6300000 225	роізоп control ПОЛ & IN ЕІЛЕСЅ №. 200-578-6 231-191-2	GREDI %	ENT ACC PF TLV 1000 NE	Seek a	es- TWA	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF	ES- PEAK	IMITS IN PEL 1000 NE	AIR (mg OSHA ppm STEL	/m ³) IDLH 3300	show the	n th
THAN /ATEI LYCE	CAL NAME(S) IOL (SD ALCOHOL 40B) R ERIN	CAS No. 64-17-5 Flam. Liq. 2; H: 7732-18-5	COMPOSIT RTECS No. KQ6300000 225 ZC0110000	роізоп control ПОЛ & IN ЕІЛЕСЅ №. 200-578-6 231-191-2	Center, wł GREDI % 70-80 20-30	ENT ACC PF TLV 1000 NE	Seek a	es- TWA 1000	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF	ES- PEAK	IMITS IN PEL 1000 NE	AIR (mg OSHA ppm STEL 1900	/m ³) IDLH 3300 NE	show the	n th
THAN /ATEI LYCE	CAL NAME(S) IOL (SD ALCOHOL 40B) R	CAS No. 64-17-5 Flam. Liq. 2; H: 7732-18-5 56-81-5 57-55-6	KQ630000 225 ZC0110000	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0	Center, wł GREDI % 70-80 20-30 1-5	ENT AC PF TLV 1000 NE NA	Seek a	es- Twa 1000 NF	from t AAT EXPO NOHSC ppm ES- STEL 1800 NF NF	NF	IMITS IN PEL 1000 NE NE	AIR (mg OSHA ppm STEL 1900 NE NA	/m ³) IDLH 3300 NE NA	show the	n th
THAN /ATE LYCE ROP	CAL NAME(S) HOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL	CAS No. 64-17-5 Flam. Liq. 2; H: 7732-18-5 56-81-5 57-55-6	xtecs No. KQ6300000 225 ZC0110000 MA8050000 TY200000	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0	Center, wł GREDI % 70-80 20-30 1-5	ENT AC PF TLV 1000 NE NA	Seek a	es- Twa 1000 NF	from t AAT EXPO NOHSC ppm ES- STEL 1800 NF NF	NF	IMITS IN PEL 1000 NE NE	AIR (mg OSHA ppm STEL 1900 NE NA	/m ³) IDLH 3300 NE NA	show the	n th
THAN /ATE	CAL NAME(S) IOL (SD ALCOHOL 40B) R ERIN	CAS No. 64-17-5 Flam. Liq. 2; Hi 7732-18-5 56-81-5 57-55-6 Skin Irrit. 3; Eyr	KQ6300000 ZC0110000 MA8050000 TY200000 Irrit. 2; H316, H3	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA	Center, where the second secon	ENT AC PF TLV 1000 NE NA	Seek a	es- TWA 1000 NF 150	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF NF 474	NF NF	IMITS IN IMITS IN IMITS IN INE NE NA NA	AIR (mg OSHA ppm STEL 1900 NE NA	/m ³) IDLH 3300 NE NA NA	show the	n th
THAN /ATEI SLYCE ROP` ARB(CAL NAME(S) HOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL ® ETD 2020	CAS No. 64-17-5 Flam. Liq. 2; Hi 7732-18-5 56-81-5 57-55-6 Skin Irrit. 3; Eyr	KQ6300000 225 ZC0110000 MA8050000 TY200000 e Irrit. 2; H316, H3	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA	Center, where the second secon	ENT AC PF TLV 1000 NE NA	Seek a	es- TWA 1000 NF 150	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF NF 474	NF NF	IMITS IN IMITS IN IMITS IN INE NE NA NA	AIR (mg OSHA ppm STEL 1900 NE NA	/m ³) IDLH 3300 NE NA NA	show the	n th
THAN /ATEI LYCE ROP` ARB(CAL NAME(S) HOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL	CAS No. 64-17-5 Flam. Liq. 2; Hi 7732-18-5 56-81-5 57-55-6 Skin Irrit. 3; Eyr NA Flam liq. 2; Aqu	KIECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 e Irrit. 2; H316, H3 NA uatic Chronic 3; H3	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA 225, H413	Center, where the second secon	ENT AC PF TLV 1000 NE NA NA	Seek a se	es- TWA 1000 NF 150 NF	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF NF 474 NF	NF NF	IMITS IN IMITS IN IMITS IN INE NE NA NA	AIR (mg OSHA ppm STEL 1900 NE NA NA	/m³) IDLH 3300 NE NA NA	show the	n th
THAN ATE LYCE ROP	CAL NAME(S) HOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL ® ETD 2020	CAS No. 64-17-5 Flam. Liq. 2; Hi 7732-18-5 56-81-5 57-55-6 Skin Irrit. 3; Eyr NA Flam liq. 2; Aqu	KIECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 e Irrit. 2; H316, H3 NA uatic Chronic 3; H3	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA 225, H413	Center, where the second secon	ENT AC PF TLV 1000 NE NA NA	Seek a se	es- TWA 1000 NF 150 NF	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF NF 474 NF	NF NF	IMITS IN IMITS IN IMITS IN INE NE NA NA	AIR (mg OSHA ppm STEL 1900 NE NA NA	/m³) IDLH 3300 NE NA NA	show the	n th
THAN ATE LYCE ROP	CAL NAME(S) HOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL ® ETD 2020	CAS No. 64-17-5 Flam. Liq. 2; Hi 7732-18-5 56-81-5 57-55-6 Skin Irrit. 3; Eyr NA Flam liq. 2; Aqu	KIECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 ITY200000 ITY200000 INA Uatic Chronic 3; Hi NA	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA 225, H413 203-049-8	Center, where the second secon	ENT AC PF TLV 1000 NE NA NA NA	Seek a se	es- TWA 1000 NF 150 NF NF	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF NF 474 NF	NF NF	IMITS IN IMITS IN IMITS IN INE NE NA NA	AIR (mg OSHA ppm STEL 1900 NE NA NA	/m³) IDLH 3300 NE NA NA	show the	n th
THAN /ATEI LYCE ROP' ARB(5% TF	CAL NAME(S) IOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL [®] ETD 2020 RIETHANOLAMINE	Contact a phy SDS. 3. C CAS No. 64-17-5 Flam. Liq. 2; H 7732-18-5 56-81-5 56-81-5 57-55-6 Skin Irrit. 3; Ey NA Flam liq. 2; Aqu 102-71-6	Visician or local COMPOSIT RTECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 e Irrit. 2; H316, H3 NA uatic Chronic 3; H3 NA 4.	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA 225, H413 203-049-8 FIRST A	Center, where the second secon	ENT ACI PF TLV 1000 NE NA NA NA	Seek a	es- Twa 1000 NF 150 NF	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF 474 NF NF NF	NF NF NF NF NF	IMITS IN PEL 1000 NE NA NA NA	AIR (mg OSHA ppm STEL 1900 NE NA NA NA NA	/m³) IDLH 3300 NE NA NA NA	other	n tř
THAN VATEI SLYCE ROP` SARBO	CAL NAME(S) HOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL ® ETD 2020	CAS No. 64-17-5 Flam. Liq. 2; Hi 7732-18-5 56-81-5 57-55-6 Skin Irrit. 3; Eyr NA Flam liq. 2; Aqu	vsician or local COMPOSIT RTECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 ITY200000 ITY200000 ITY200000 ITY200000 ITY200000 ARA NA UAL NA UAL AL DO NOT IND	EINECS No. 200-578-6 200-578-6 231-191-2 200-289-5 200-338-0 320 NA 225, H413 203-049-8 FIRST A UCE VOMITIN	Center, where the second secon	ENT AC PF TLV 1000 NE NA NA NA	Seek a se	ORN ES- TWA 1000 NF 150 NF NF C at + ²	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF 474 NF NF 474 NF 1 (703	NF NF NF NF NF NF	IMITS IN IMITS IN PEL 1000 NE NA NA NA NA 3887 0	AIR (mg OSHA ppm STEL 1900 NE NA NA NA NA	/m³) IDLH 3300 NE NA NA NA NA NA	other	R R Ontr
THAN VATEI SLYCE ROP` SARBO	CAL NAME(S) IOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL [®] ETD 2020 RIETHANOLAMINE	Contact a phy SDS. 3. C CAS No. 64-17-5 Flam. Liq. 2; H 7732-18-5 56-81-5 56-81-5 57-55-6 Skin Irrit. 3; Ey NA Flam liq. 2; Aqu 102-71-6	Sician or local COMPOSIT RTECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 ITY200000 ITY200000 ITY200000 ITY200000 ARA NA Uatic Chronic 3; H: NA NA A DO NOT IND Center or loca	EINECS No. 200-578-6 200-578-6 200-289-5 200-289-5 200-338-0 320 NA 225, H413 203-049-8 FIRST A UCE VOMITIN al emergency	Center, where the second secon	ENT AC PF TLV 1000 NE NA NA NA NA	Seek a se	Advice	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF 474 NF NF 474 NF 1 (703 ance a	NF NF NF NF NF NF NF	IMITS IN IMITS IN PEL 1000 NE NA NA NA NA 3887 o tructior	AIR (mg OSHA ppm STEL 1900 NE NA NA NA NA	/m³) IDLH 3300 NE NA NA NA NA	OTHE	m th
THAN /ATEI LLYCE ROP' ARB(ARB(CAL NAME(S) IOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL [®] ETD 2020 RIETHANOLAMINE	Contact a phy SDS. 3. C CAS No. 64-17-5 Flam. Liq. 2; H 7732-18-5 56-81-5 56-81-5 57-55-6 Skin Irrit. 3; Ey NA Flam liq. 2; Aqu 102-71-6	Sician or local COMPOSIT RTECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 ITY200000 ITY200000 ITY200000 ITY200000 ARA NA Uatic Chronic 3; H: NA NA A DO NOT IND Center or loca attention. If v	EINECS No. 200-578-6 200-578-6 200-289-5 200-289-5 200-338-0 320 NA 225, H413 203-049-8 FIRST A UCE VOMITIN al emergency	Center, where the second secon	ENT AC PF TLV 1000 NE NA NA NA NA	Seek a se	Advice	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF 474 NF NF 474 NF 1 (703 ance a	NF NF NF NF NF NF NF	IMITS IN IMITS IN PEL 1000 NE NA NA NA NA 3887 o tructior	AIR (mg OSHA ppm STEL 1900 NE NA NA NA NA	/m³) IDLH 3300 NE NA NA NA NA	OTHE	
THAN /ATEI slyce ROP`	CAL NAME(S) IOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL [®] ETD 2020 RIETHANOLAMINE	CAS No. CAS No. CAS No. 64-17-5 Flam. Liq. 2; H: 7732-18-5 56-81-5 56-81-5 57-55-6 Skin Irrit. 3; Eyr NA Flam liq. 2; Aqu 102-71-6 Ingestion:	Sician or local COMPOSIT RTECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 ITY200000 e Irrit. 2; H316, H3 NA uatic Chronic 3; H NA A DO NOT IND Center or loca attention. If v aspiration.	ION & IN EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA 225, H413 203-049-8 FIRST A UCE VOMITIN al emergency yomiting occur	Center, where the second secon	ENT ACC PF TLV 1000 NE NA NA NA NA	Seek a	es- Twa 1000 NF 150 NF NF NF	from t AAT EXPO NOHSC ppm ES- STEL 1800 NF 474 NF 474 NF 1 (703 ince a 's hea	NF NF NF NF NF NF NF	IMITS IN PEL 1000 NE NA NA NA 3887 o tructior ered (fo	AIR (mg OSHA ppm STEL 1900 NE NA NA NA NA NA	/m³) IDLH 3300 NE NA NA NA NA NA NA NA	Poison C nediate m	n th
THAN VATEI SLYCE ROP` SARBO	CAL NAME(S) IOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL [®] ETD 2020 RIETHANOLAMINE	Contact a phy SDS. 3. C CAS No. 64-17-5 Flam. Liq. 2; H 7732-18-5 56-81-5 56-81-5 57-55-6 Skin Irrit. 3; Ey NA Flam liq. 2; Aqu 102-71-6	Sician or local COMPOSIT RTECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 ITY200000 e Irrit. 2; H316, H3 NA uatic Chronic 3; H NA A DO NOT IND Center or loca attention. If v aspiration. Flush eyes th	ION & IN EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA 225, H413 203-049-8 FIRST A UCE VOMITIN al emergency yomiting occur oroughly with	Center, where the second secon	ENT ACC PF TLV 1000 NE NA NA NA NA NA	Seek a	Advice	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF 474 NF 474 NF 1 (703 ince a 's hea r at le	NF NF NF NF NF NF NF NF NF NF NF NF NF N	IMITS IN PEL 1000 NE NA NA NA 3887 o tructior ered (fo	AIR (mg OSHA ppm STEL 1900 NE NA NA NA NA NA NA NA NA NA SE SE SE SE SE SE SE SE SE SE SE SE SE	/m³) IDLH 3300 NE NA NA NA NA NA NA NA	Poison C nediate m	n th
THAN /ATEI LLYCE ROP' ARB(ARB(CAL NAME(S) IOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL [®] ETD 2020 RIETHANOLAMINE	Contact a phy SDS. 3. C CAS No. 64-17-5 Flam. Liq. 2; Hi 7732-18-5 56-81-5 56-81-5 57-55-6 Skin Irrit. 3; Ey NA Flam liq. 2; Aqu 102-71-6	Sician or local COMPOSIT RTECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 ITY200000 e Irrit. 2; H316, H3 NA uatic Chronic 3; H NA A DO NOT IND Center or loca attention. If v aspiration. Flush eyes th ensure completion	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA 225, H413 203-049-8 FIRST A UCE VOMITIN al emergency vomiting occur oroughly with ete flushing. If	Center, where the second secon	ENT ACC PF TLV 1000 NE NA NA NA NA NA ASUI act Che number ceously, amounts persists	Seek a	Advice	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF 474 NF 474 NF 1 (703 ince a 's hea r at le diate m	NF NF NF NF NF NF NF NF NF NF NF NF NF N	IMITS IN PEL 1000 NE NA NA NA 3887 o tructior ered (fo 5 minut	AIR (mg OSHA ppm STEL 1900 NE NA NA NA NA NA NA NA NA NA NA SE Seporward on.	/m³) IDLH 3300 NE NA NA NA NA NA NA NA NA NA NA NA	Poison C nediate m duce the r	onti edic isk
THAN /ATEI LLYCE ROP' ARB(ARB(CAL NAME(S) IOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL [®] ETD 2020 RIETHANOLAMINE	CAS No. CAS No. CAS No. 64-17-5 Flam. Liq. 2; H: 7732-18-5 56-81-5 56-81-5 57-55-6 Skin Irrit. 3; Eyr NA Flam liq. 2; Aqu 102-71-6 Ingestion:	An arr and a second attention. If vaspiration. Flush eyes the ensure comple Remove contails attention. If vaspiration.	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA 225, H413 203-049-8 FIRST A UCE VOMITIN al emergency /omiting occur oroughly with ete flushing. If aminated cloth	Center, where the second secon	ENT ACC PF TLV 1000 NE NA NA NA NA NA NA NA NA NA NA	Seek a se	Advice	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF 474 NF 474 NF I (703 ince a 's heat r at le diate m with s	NF NF NF NF NF NF NF NF NF NF NF NF	IMITS IN PEL 1000 NE NA NA NA 3887 o truction ered (fo 5 minut attenti nd wat	AIR (mg OSHA ppm STEL 1900 NE NA NA NA NA NA NA NA NA NA NA NA NA NA	/m³) IDLH 3300 NE NA NA NA NA NA interestion intritation	Poison C nediate m duce the r yelid(s) op	onti edic isk
THAN /ATEI LLYCE ROP' ARB(ARB(CAL NAME(S) IOL (SD ALCOHOL 40B) R ERIN YLENE GLYCOL DPOL [®] ETD 2020 RIETHANOLAMINE	Contact a phy SDS. 3. C CAS No. 64-17-5 Flam. Liq. 2; Hi 7732-18-5 56-81-5 56-81-5 57-55-6 Skin Irrit. 3; Ey NA Flam liq. 2; Aqu 102-71-6	Sician or local COMPOSIT RTECS No. KQ6300000 225 ZC0110000 MA8050000 TY200000 ITY200000 e Irrit. 2; H316, H3 NA uatic Chronic 3; H NA A DO NOT IND Center or loca attention. If v aspiration. Flush eyes th ensure completion	EINECS No. 200-578-6 231-191-2 200-289-5 200-338-0 320 NA 225, H413 203-049-8 FIRST A UCE VOMITIN al emergency /omiting occur oroughly with ete flushing. If aminated cloth al attention. D	Center, where the second secon	ENT ACC PF TLV 1000 NE NA NA NA NA NA NA NA NA NA NA	Seek a se	Advice	from t IAT EXPO NOHSC ppm ES- STEL 1800 NF 1800 NF 474 NF 474 NF I (703 ince a 's hea r at le diate m with s ing un	NF NF NF NF NF NF NF NF NF NF NF NF NF N	IMITS IN PEL 1000 NE NA NA NA 3887 o truction ered (fo 5 minut attenti nd wat r it has	AIR (mg OSHA ppm STEL 1900 NE 1900 NE NA NA NA NA NA NA NA NA NA NA NA NA NA	/m³) IDLH 3300 NE NA NA NA NA NA inritation properly	Poison C nediate m duce the r yelid(s) op r persists, r cleaned.	onti edicisk se

Page 2 of 6 **GC-041**

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

SDS Revision: 1.0 SI

SDS Revision Date: 4/3/2020

4. FIRST AID MEASURES – cont'd										
4.2	Effects of Exposure:	Ingestion: If product is swallow	, ,	ausea, vomitir	ng and/c	or diarrhe	a.			
		Eyes: Moderately irritating	,							
		Skin: This product can ca allergic skin reaction								uct can cause
		Inhalation: Vapors of this produ								/ system.
4.3	Symptoms of Overexposure:	Symptoms of skin overexposure								
		may cause redness, itching and w upon prolonged or repeated expos		oduct can caus	se allerg	gic skin re	eactions (e.g., ras	shes, we	elts, dermatitis)
4.4	Acute Health Effects:	Moderate irritation to eyes and		ed areas. A	Additiona	allv. high	concent	rations	of vapo	ors can cause
		drowsiness, dizziness, headaches								
4.5	Chronic Health Effects:	The material may accentuate any		natitis condition	n.					
4.6 4.7	Target Organs: Medical Conditions	Eyes, Skin & Respiratory System. Persons with pre-existing skin dis		lomo or imp	airad					
4.7	Aggravated by Exposure:	kidney function may be more			the	HEALTH				1
		substance.	,				ABILITY			3
										0
									IENT	B
						EYES	SKIN			
		5 FIREF		MEASUR	FS					
5.1	Fire & Explosion Hazards:	Keep away from heat, lit cigarette				ner close	d When e	ynoser	4	
		to high temperatures, may produc								
5.0	Tatio activity Adata day	(e.g., CO, CO ₂) and nitrogen (e.g.,								
5.2 5.3	Extinguishing Methods: Firefighting Procedures:	Water, Foam, CO ₂ , Dry Chemical, As in any fire, wear MSHA/NIC			broath	ing ann	aratus (p	roccuro	_	3
0.0	r nonghang r rocodaros.	demand) and full protective gear.								1 0
		spray to cool fire-exposed surface	es and to protec	t personnel.	Fight fir	re upwind	d. Prever	nt runof	f	$\overline{}$
		from fire control or dilution from waterway. Firefighters must use fu								\sim
		contained breathing apparatus to p								
		products and oxygen deficiencies.	U .							
		6. ACCIDENT			SUR	F۹				
6.1	Spills:	Before cleaning any spill or leal					wear an	oropriat	e Perso	nal Protective
		Equipment. CAUTION – may be s			in orotant	ap maor	nour up	oropriat	0 1 0100	
		For <u>small spills</u> (e.g., < 1 gallor								
		Maximize ventilation (open doors absorbent material and place into								
		local, state and federal regulation	is. Wash all aff	ected areas à	nd outs	ide of co				
		soap. Remove any contaminated	0	0,						
			or <u>large spills</u> (e.g., \geq 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert aterial (e.g., sand or earth). Use ONLY non-sparking tools for recovery and cleanup. Transfer liquid to containers for							
		recovery or disposal and solid diki	ing material to se	parate contair	ners for	proper di	isposal. F	Remove	contam	inated clothing
		promptly and wash affected skin a	areas with soap	and water. K	leep spi	lls and cl	leaning ru	noffs o	ut of mu	nicipal sewers
		and open bodies of water.								
		7. HANDLING	& STORAC	GE INFOF	RMAT	ION				
7.1	Work & Hygiene Practices:	Use normal hygiene practices. A					ghly after	using th	nis prod	uct and before
		eating, drinking, or smoking. Goo		ene practices,	such as	s washin	g any skir	n conta	ct areas	and removing
7.2	Storage & Handling:	contaminated clothing, are recomn Keep away from sources of heat.	nended.							
7.3	Special Precautions:	Follow all instructions on product la	abel Keep conta	ainer closed w	hen not	in use l	Keep this	and all	chemica	ls out of reach
		of children.					teep tille			
	I	8. EXPOSURE CONT				OTEC				
8.1	Exposure Limits: ppm (mg/m ³)		ACGIH	_	OHSC ES-	ES-		OSHA		OTHER
			TLV STEL	ES-TWA S	STEL	PEAK	PEL	STEL	IDLH	
		ETHANOL (SD ALCOHOL 40B) PROPYLENE GLYCOL	1000 3000 NA NA		1800 474	NF NF	1000 NA	1900 NA	3300 NA	
8.2	Ventilation & Engineering	General mechanical (e.g., fans) o	or natural ventila	tion is sufficie	ent whe	n this pr	oduct is i	n use.	Use lo	
	Controls:	exhaust ventilation to effectively	remove and pre	vent buildup	of vapo	rs or mis	st genera	ted fror	n the h	
1		product. Ensure that an eyewash s	station, SINK or Wa	asnoasin is ava	aliable li	n case of	exposure	ιο eye	5.	

		SAFETY DATA SHEET	Page 3 of 6 GC-041
Prepa	ared to OSHA, ACC, AN	SI, NOHSC, WHMIS, GHS & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revis	ion Date: 4/3/2020
		EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd	
8.3	Respiratory Protection:	Not required under normal conditions of use. In instances where vapors or sprays of this prod generated, and respiratory protection is needed, use only protection authorized by 29 CFR §19 applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable stand Canadian Provinces, EC member States, or Australia.	10.134,
8.4	Eye Protection:	AVOID EYE CONTACT DUE TO IRRITATION POTENTIAL. Wear protective eyewear (e.g., glasses with side-shield) at all times when handling large quantities (e.g., \geq 1 gallon (3.8 L)) product. Always use protective eyewear when cleaning spills or leaks. Contact lenses pose a hazard; soft lenses may absorb and concentrate irritants.	of this special
8.5	Hand Protection:	None required under normal conditions of use. However, may cause skin irritation in some second individuals. If anticipated that prolonged & repeated skin contact will occur during use of this provide a latex or rubber gloves for routine industrial use. If necessary, refer to U.S. OSHA 2 §1910.138, the appropriate standards of Canada, of the EU member states.	product,
8.6	Body Protection:	No special body protection is required under typical circumstances of use and handling. If nec refer to appropriate standards of Canada, the EU member states, or U.S. OSHA.	essary,
0.4	Appearance	9. PHYSICAL & CHEMICAL PROPERTIES	
9.1 9.2	Appearance: Odor:	Clear to slightly hazy liquid	
9.2	Odor: Odor Threshold:	NA	
9.4	pH:	NA 10	
9.5	Melting Point/Freezing Point:	NA	
9.6	Initial Boiling Point/Boiling Range:	78.3 °C (172.94 °F) as ethanol	
9.7	Flashpoint:	17.22 - 18.33 °C (63 - 65 °F) as ethanol	
9.8	Upper/Lower Flammability	LEL 3.3, UEL 19.0	
9.9	Limits: Vapor Pressure:	ND	
9.10	Vapor Density:	NA	
9.11	Relative Density:	0.840 - 0.860	
9.12	Solubility:	Soluble in water	
9.13	Partition Coefficient (log Pow):	NA	
9.14	Autoignition Temperature:	422 °C (793 °F)	
9.15	Decomposition Temperature:	NA	
9.16	Viscosity:	NA	
9.17	Other Information:	NA	
		10. STABILITY & REACTIVITY	
10.1	Stability:	Relatively stable under ambient conditions when stored properly.	
10.2	Hazardous Decomposition Products:	If exposed to <u>extremely high temperatures</u> , products of thermal decomposition may include irr gases (e.g., oxides of carbon & nitrogen).	itating vapors and toxic
10.3	Hazardous Polymerization:	Will not occur.	
10.4	Conditions to Avoid:	Exposure or contact to extreme temperatures, incompatible chemicals, strong light sources, spar	ks, flame.
10.5	Incompatible Substances:	Strong oxidizers, peroxides, strong acids or alkalis.	
44.4	Deutee of Eaters		ation: NG
11.1	Routes of Entry:		stion: NO
11.2 11.3	Toxicity Data:	This product has NOT been tested on animals to obtain toxicology data.	
11.3	Acute Toxicity: Chronic Toxicity:	See Section 4.4 See Section 4.5	
11.5	Suspected Carcinogen:	Ethanol: California Proposition 65 ((CA65) ethanol in alcoholic beverages)	
11.6	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.	
	Mutagenicity:	This product is not reported to produce reproductive toxicity in numans.	
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.	
	Teratogenicity:	This product is not reported to produce teratogenic effects in humans.	
	Reproductive Toxicity:	This product is not reported to produce reproductive effects in humans.	
11.7	Irritancy of Product:	See Section 4.2	
11.8	Biological Exposure Indices:	NE	
11.9	Physician Recommendations:	Treat symptomatically.	

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12.1 E		
	Environmental Stability:	There are no specific data available for this product. The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows: <u>Ethanol</u> : In water, will volatilize and probably degrade.
12.2 Ef	Effects on Plants & Animals:	There are no specific data available for this product.
12.3 Et	Effects on Aquatic Life:	There are no specific data available for this product; however, very large releases of this product may be harmful or fatal to overexposed aquatic life.

13. DISPOSAL CONSIDERATIONS

13.1	Waste Disposal:	Waste disposal must be in accordance with appropriate Federal, state, and local regulations.
13.2	Special Considerations:	U.S. EPA Waste Number: D001 (characteristic - ignitable)

14. TRANSPORTATION INFORMATION

The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.

14.1	49 CFR (GND):	UN1170, ETHANOL SOLUTION, 3, II, (LTD QTY, IP VOL ≤ 1.0 L); or CONSUMER COMMODITY, ORM-D – until 12/31/2020 *	e
14.2	IATA (AIR):	UN1170, ETHANOL SOLUTION, 3, II, (LTD QTY, IP VOL ≤ 0.5 L); or ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L)	e
14.3	IMDG (OCN):	UN1170, ETHANOL SOLUTION, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)	e
14.4	TDGR (Canadian GND):	UN1170, ETHANOL SOLUTION, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)	e
14.5	ADR/RID (EU):	UN1170, ETHANOL SOLUTION, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)	e
14.6	SCT (MEXICO):	UN1170, ETANOL EN SOLUCIÓN, 3, II, (CANT. LTDA., (IP VOL ≤ 1.0 L))	e
14.7	ADGR (AUS):	UN1170, ETHANOL SOLUTION, 3, II, (LTD QTY, IP VOL ≤ 1.0 L)	e

15. REGULATORY INFORMATION

15.1	SARA Reporting Requirements:	This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.
15.4	CERCLA Reportable Quantity:	Ethanol: 2,270 kg (5,000 lbs)
15.5	Other Federal Requirements:	This material does not contain any hazardous air pollutants. None of the components in this product are listed as priority pollutants under the CWA. None of the components in this product are listed as toxic pollutants under the CWA.
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS B2, D2B (Flammable Liquid, Other Toxic Effects)
15.7	State Regulatory Information:	Ethanol is found on the following state criteria list: CA, NJ, FL, MA, MN, PA and WA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). This product does not contain any chemicals known to the State of California to cause cancer or other reproductive harm. For more information go to www.P65Warnings.ca.gov
15.8	Other Requirements:	This product is found on the following inventory lists: Australia - AICS, China – IECSC, Europe – ELINCS/EINEC, Japan – ENCS; Korea – KECI; New Zealand – NZIoC; {Philippines – PICCS; USA – TSCA

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		16. OTHER INFORMATION
16.1	Other Information:	WARNING! HIGHLY FLAMMABLE LIQUID AND VAPOR. CAUSES SERIOUS EYE IRRITATION. For external use only. Use only as directed. Discontinue use immediately if irritation develops. Keep away from sources of ignition, sparks, open flames, hot surfaces. No smoking. Avoid breathing vapors, mist or spray. Contaminated work clothing should not be allowed out of the workplace. IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. In case of fire use CO ₂ , Halon (if permitted), dry chemical, or foam for extinction. Keep container tightly closed when not in use. 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 & Goodwin'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.

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DEFINITION OF TERMS

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

GENERAL INFORMATION:

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

EXPOSURE LIMITS IN AIR:

ACGIH	CGIH American Conference on Governmental Industrial Hygienists			
IDLH	H Immediately Dangerous to Life and Health			
NOHSC	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:

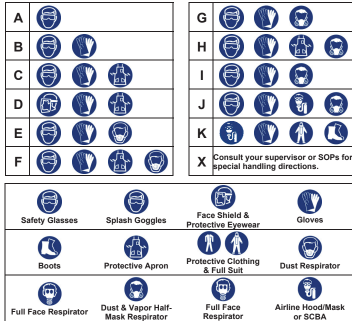
CPR Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.
--

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

(Minimal Hazard	HEALTH
	Slight Hazard	FLAMMABILITY
:	Moderate Hazard	PHYSICAL HAZARDS
:	Severe Hazard	PERSONAL PROTECTION
4	Extreme Hazard	

PERSONAL PROTECTION RATINGS:



OTHER STANDARD ABBREVIATIONS:

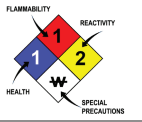
Carc	Carcinogenic				
Irrit	Irritant				
NA	NA Not Available				
NR	NR No Results				
ND	Not Determined				
NE	Not Established				
NF	NF Not Found				
SCBA	Self-Contained Breathing Apparatus				
Sens	Sensitization				
STOT RE	STOT RE Specific Target Organ Toxicity – Repeat Exposure				
STOT SE	SE Specific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

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

Temperature of ignition						
LEI Laure Contraine Linet - January of a second of some in the barrely due to the						
ELC Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source	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	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	FLAMMA
1	Slight Hazard	FLAMIMA
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	
ACD		
ALK		
COR	/	
W	HEALTH	
OX		
TREEOII	Radioactive	



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LC ₅₀ Lethal concentration (gases) which kills 50% of the exposed ani				
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 _{lo} , & LC _o				
IARC International Agency for Research on Cancer				
NTP National Toxicology Program				
RTECS	Registry of Toxic Effects of Chemical Substances			
BCF	Bioconcentration Factor			
TLm	Median threshold limit			
log Kow or log Koc	Coefficient of Oil/Water Distribution			

REGULATORY INFORMATION:

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

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

\bigcirc	۲	٨		(Ţ)			
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