

GHS SAFETY DATA SHEET

Spears® PVC-27 Cold-N-Hot Low VOC PVC Plastic Pipe Cement

	Spears®								
SECTION I - PROD	OUCT AND COMP	ANY IDENTIFI	CATION						
RODUCT NAME: Sp	pears® PVC-27 Cold-N-H	Hot Low VOC PVC	Plastic Pipe C	ement					
RODUCT USE: So	olvent Cement for PVC F	Plastic Pipe							
ANUFACTURER: Sp	ears® Manufacturing Co	mpany		5	SUPPLIER:				
	853 Olden Street								
Sy	Imar, CA 91342								
Те	l. 818-364-1611								
EMERGENCY: Transport	ation/Medical issues: Te	el. 800-535-5053 or	352-323-3500	(outside of USA) INFOT	RAC				
SECTION 2 - HAZ	ARDS IDENTIFIC	ATION							
GHS CLASSIFICATION:									
	lealth			nmental		Phys	sical		
Acute Toxicity:	Category 4	Acute Toxici		None Known	Flammable Liqu	uid		Category 2	
Skin Irritation:	Category 3	Chronic Tox	acity:	None Known					
Skin Sensitization: Eye:	NO Category 2B								
GHS LABEL:				Signal Word:				DIVISION 2	
	o 🔨 o	R		Danger	WHMIS CLASSIFI	CATION: C	LA33 D, I	DIVISION 2	
	\mathbf{V}			Dungen					
•	Hazard Statemer	nts			Precautionary	Statements			
H225: Highly flammable liquid	and vapor			P210: Keep away from hea	at/sparks/open flames/h	ot surfaces – N	o smoking		
H319: Causes serious eye irrit	ation			P261: Avoid breathing dus	t/fume/gas/mist/vapors/	spray			
H335: May cause respiratory i	rritation			P280: Wear protective glov		eye protection/fa	ace protectio	n	
H336: May cause drowsiness				P337+P313: Get medical a					
EUH019: May form explosive	peroxides			P403+P233: Store in a well					
			NODEDIEN	P501: Dispose of contents		e wiur local reg	uration		
SECTION 3 - COM	IPOSITION/INFOR								
		CAS#	EINECS #	REACH Pre-registration Number		ICENTRATION by Weight	l		
Fetrahydrofuran (THF)		109-99-9	203-726-8	05-2116297729-22-00		35 - 55			
Cyclohexanone		108-94-1	203-631-1	05-2116297718-25-00		5 - 20			
Acetone		67-64-1	200-662-2	05-2116297713-35-00	00	5 - 20			
	his adhesive product ar	a listed on the TSC/	A inventory of a				empt from	that listing	
All of the constituents of th								that nothig.	
								(40CFR372).	
Indicates this chemical is	s subject to the reporting	g requirements of S						(40CFR372).	
All of the constituents of the Indicates this chemical is SECTION 4 - FIRS	s subject to the reporting	g requirements of S	Section 313 of th	ne Emergency Planning	and Community Rig			(40CFR372).	
SECTION 4 - FIRS Contact with eyes:	s subject to the reporting ST AID MEASURE Flush eyes immediate	g requirements of S S ely with plenty of wa	Section 313 of that	he Emergency Planning tes and seek medical ad	and Community Rig	ht-to-Know A	ct of 1986	. ,	
Indicates this chemical is SECTION 4 - FIRS	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate	g requirements of S S ely with plenty of wa ed clothing and sho	Section 313 of th ater for 15 minutes. Wash skin	ne Emergency Planning	and Community Rigl vice immediately. d water. If irritation c	ht-to-Know A	ct of 1986 ek medical	advice.	
SECTION 4 - FIRS Contact with eyes: Skin contact:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air.	g requirements of S S ely with plenty of wa ed clothing and shou If breathing is stop	Section 313 of th ater for 15 minut es. Wash skin ped, give artifici	tes and seek medical ad thoroughly with soap and	and Community Rigl vice immediately. d water. If irritation c ng is difficult, give ox	ht-to-Know A levelops, see ygen. Seek	ct of 1986 ek medical medical ac	advice. lvice.	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat	g requirements of S S ely with plenty of wa ed clothing and shou If breathing is stop ter. Give 1 or 2 gla	Section 313 of th ater for 15 minut es. Wash skin ped, give artifici	tes and seek medical ad thoroughly with soap and ial respiration. If breathir	and Community Rigl vice immediately. d water. If irritation c ng is difficult, give ox	ht-to-Know A levelops, see ygen. Seek	ct of 1986 ek medical medical ac	advice. lvice.	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS	g requirements of S S ely with plenty of wa ed clothing and shou If breathing is stop ter. Give 1 or 2 glas GURES	Section 313 of th ater for 15 minul es. Wash skin ped, give artifici sses of water of	he Emergency Planning tes and seek medical ad thoroughly with soap and ial respiration. If breathir	and Community Rigl vice immediately. d water. If irritation c ng is difficult, give ox duce vomiting. See	ht-to-Know A levelops, see ygen. Seek	ct of 1986 ek medical medical ac	advice. lvice.	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS Media: Dry che ing Media: Water s	g requirements of S solutions by with plenty of was d clothing and shound If breathing is stopp ter. Give 1 or 2 glass GURES emical powder, carb spray or stream.	Section 313 of th ater for 15 minut es. Wash skin ped, give artifici sses of water of poon dioxide gas	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in	and Community Rigl vice immediately. d water. If irritation of ng is difficult, give ox duce vomiting. See Health	ht-to-Know A levelops, see ygen. Seek k medical ad HMIS 2	ek medical medical ac vice imme NFPA 2	advice. lvice. diately. 0-Minimal 1-Slight	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguish Exposure Hazards:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS Media: Dry che ing Media: Water s Inhalati	g requirements of S S ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal cont	Section 313 of the ater for 15 minui es. Wash skin i ped, give artifici sses of water of boon dioxide gas. tact	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog.	and Community Rigl vice immediately. d water. If irritation o g is difficult, give ox duce vomiting. See Health Flammability	levelops, see ygen. Seek k medical ad HMIS 2 3	ek medical medical ac vice imme NFPA 2 3	advice. Ivice. diately. 0-Minimal 1-Slight 2-Moderate	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS G Media: Indefail Inhalati Coxides	g requirements of S S ely with plenty of wa ed clothing and shou If breathing is stop ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal conn of carbon, hydroge	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water of poon dioxide gas tact an chloride and	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke	and Community Rigl vice immediately. d water. If irritation c og is difficult, give ox duce vomiting. See Health Flammability Reactivity	ht-to-Know A levelops, see ygen. Seek k medical ad HMIS 2	ek medical medical ac vice imme NFPA 2	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Lynsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefight	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat ST GHTING MEAS a Media: br y che ing Media: br y che Inhalati c y y che Inhalati c y y che Inhalati c y y che Inhalati c y y che Inhalati	g requirements of S S ely with plenty of wa ed clothing and shou If breathing is stop ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal comi of carbon, hydroge ntained breathing a	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water of con dioxide gas tact an chloride and a pparatus or full-	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog.	and Community Rigl vice immediately. d water. If irritation c og is difficult, give ox duce vomiting. See Health Flammability Reactivity	levelops, see ygen. Seek k medical ad HMIS 2 3	ek medical medical ac vice imme NFPA 2 3	advice. Ivice. diately. 0-Minimal 1-Slight 2-Moderate	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Second Products Protection for Firefight SECTION 6 - ACC	s subject to the reporting T AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS Media: Dry che Inhalati : Oxides ters: Self-cor DENTAL RELEA	g requirements of S s ely with plenty of wa ed clothing and shou If breathing is stop ter. Give 1 or 2 glas s cures pray or stream. ion and dermal cond- of carbon, hydrogentained breathing and SE MEASURE	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water of boon dioxide gas tact en chloride and e pparatus or full-	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a	and Community Rigl vice immediately. d water. If irritation c og is difficult, give ox duce vomiting. See Health Flammability Reactivity	levelops, see ygen. Seek k medical ad HMIS 2 3	ek medical medical ac vice imme NFPA 2 3	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Laguage Extinguishing Exposure Hazards: Combustion Products Protection for Firefight	s subject to the reporting T AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS Media: Dry che ing Media: Ury che Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ar	g requirements of S s ely with plenty of wa ed clothing and shou If breathing is stop ter. Give 1 or 2 glas s cures pray or stream. ion and dermal conni of carbon, hydroge ntained breathing al SE MEASURE way from heat, span	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water of bon dioxide gas tact an chloride and pparatus or full- S rks and open fla	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame.	and Community Rigl vice immediately. d water. If irritation or g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks.	levelops, see ygen. Seek k medical ad HMIS 2 3 0	ct of 1986 ek medical ac vice imme NFPA 2 3 0	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	opt
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Second Products Protection for Firefight SECTION 6 - ACC	s subject to the reporting T AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS Media: Dry che ing Media: Dry che Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep a Provide	g requirements of S s ely with plenty of wa ed clothing and shou- If breathing is stopp ter. Give 1 or 2 glas GURES emical powder, carb spray or stream. ion and dermal conto of carbon, hydroge ntained breathing an SE MEASURE way from heat, span e sufficient ventilation	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water of bon dioxide gas, tact en chloride and a pparatus or full- S rks and open fla on, use explosio	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati	and Community Rigl vice immediately. d water. If irritation or g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks.	levelops, see ygen. Seek k medical ad HMIS 2 3 0	ct of 1986 ek medical ac vice imme NFPA 2 3 0	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	ent.
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Second Products Protection for Firefight SECTION 6 - ACC	s subject to the reporting T AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS Media: Dry che ing Media: Ury che inhalati : Oxides ters: Self-cor EIDENTAL RELEA Keep ar Provide Preven	g requirements of S symbols by with plenty of was d clothing and shou- If breathing is stopp ter. Give 1 or 2 glas GURES emical powder, carb spray or stream. ion and dermal contor of carbon, hydrogentained breathing and SE MEASURE way from heat, spaan a sufficient ventilation t contact with skin of	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water of boon dioxide gas tact en chloride and i pparatus or full- S rks and open file on, use explosio or eyes (see see	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks.	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re	ct of 1986 ek medical ac vice imme NFPA 2 3 0 spiratory p	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	ent.
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning u	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS G Media: Water s Inhalati : Oxides ters: Self-cor SIDENTAL RELEA Keep a Provide tions: Preven up: Clean u	g requirements of S s ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal comi- of carbon, hydrogentained breathing an SE MEASURE way from heat, spare e sufficient ventilation it contact with skin of the product or liquids of ap with sand or othe	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water on boon dioxide gas. tact en chloride and a pparatus or full- S rks and open file on, use explosio or eyes (see see contaminated wer inert absorber	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke -face positive pressure a ame. on-proof exhaust ventilati ction 8). vith product from entering nt material. Transfer to a	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks.	levelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re I or open wat	ct of 1986 ek medical ac vice imme NFPA 2 3 0 spiratory p	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	ent.
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Suitable Extinguishing Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning u	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS G Media: Water s Inhalati : Oxides ters: Self-cor SIDENTAL RELEA Keep a Provide tions: Preven up: Clean u	g requirements of S s ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal comi- of carbon, hydrogentained breathing an SE MEASURE way from heat, spare e sufficient ventilation it contact with skin of the product or liquids of ap with sand or othe	Section 313 of the ater for 15 minui es. Wash skin ped, give artifici sses of water of con dioxide gas. tact en chloride and disparatus or full- S rks and open fila on, use explosio or eyes (see ser contaminated w	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke -face positive pressure a ame. on-proof exhaust ventilati ction 8). vith product from entering nt material. Transfer to a	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks.	levelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re I or open wat	ct of 1986 ek medical ac vice imme NFPA 2 3 0 spiratory p	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	ent.
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS G Media: Waters Inhalati : Oxides ters: Self-cor CIDENTAL RELEA Keep ar Provide tions: Prevent up: Clean up:	g requirements of S s ely with plenty of wa ed clothing and shou If breathing is stop ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal com of carbon, hydrogentained breathing an SE MEASURE way from heat, span e sufficient ventilation it contact with skin of the product or liquids of up with sand or other Aluminum o	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water on boon dioxide gas. tact en chloride and a pparatus or full- S rks and open file on, use explosio or eyes (see see contaminated wer inert absorber	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke -face positive pressure a ame. on-proof exhaust ventilati ction 8). vith product from entering nt material. Transfer to a	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks.	levelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re I or open wat	ct of 1986 ek medical ac vice imme NFPA 2 3 0 spiratory p	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	ent.
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefight SECTION 6 - ACCC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use SECTION 7 - HAN Handling: Avoid breath	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS Media: Dry che ing Media: Dry che Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ar Provide Preven up: Clean u ed for clean up: IDLING AND STO hing of vapor, avoid con	g requirements of S S ely with plenty of wa ed clothing and shou If breathing is stop ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal condi- of carbon, hydrogentained breathing an SE MEASURE way from heat, spare a sufficient ventilation the product or liquids of p with sand or other Aluminum o RAGE tact with eyes, skin	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water of poon dioxide gas tact en chloride and paratus or full- S rks and open file on, use exploses contaminated wer inert absorber ir plastic contain and clothing.	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati ction 8). <i>i</i> /ith product from entering in t material. Transfer to a hers	and Community Rigl vice immediately. d water. If irritation or g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess	Int-to-Know A levelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	ent.
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefight SECTION 6 - ACCC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away for the precaut	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS Media: Dry che ing Media: Dry che Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep a Provide Preven tions: Preven tions: Preven tions: Preven tions: Preven tions: AND STO hing of vapor, avoid con from ignition sources, us	g requirements of S s ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas support of the stop pray or stream. ion and dermal control of carbon, hydroge natined breathing al SE MEASURE way from heat, spare a sufficient ventilation t product or liquids of p with sand or othe Aluminum o RAGE tact with eyes, skin se only electrically g	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water of poon dioxide gas tact en chloride and paratus or full- S rks and open file on, use explosesed contaminated wer inert absorber ir plastic contain and clothing.	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke -face positive pressure a ame. on-proof exhaust ventilati ction 8). vith product from entering nt material. Transfer to a	and Community Rigl vice immediately. d water. If irritation or g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess	Int-to-Know A levelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	ent.
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguish Exposure Hazards: Combustion Products Protection for Firefight SECTION 6 - ACCC Personal precautions: Environmental Precaut Methods for Cleaning to Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away Do not eat, of	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS Media: Dry che ing Media: Uvaters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ar Provide Prevent up: Clean up: IDLING AND STOO hing of vapor, avoid com from ignition sources, us drink or smoke while hai	g requirements of S S ely with plenty of wa ad clothing and shou If breathing is stopp ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal cont of carbon, hydrogentained breathing an SE MEASURE way from heat, spare a sufficient ventilation t contact with skin c a pwith sand or othe Aluminum o RAGE tact with eyes, skin se only electrically g ndling.	Section 313 of the ater for 15 minui es. Wash skin i ped, give artifici sses of water of boon dioxide gas tact en chloride and i pparatus or full- S rks and open fla or, use explosio or eyes (see ser contaminated war inert absorber in plastic contain and clothing. grounded handli	ne Emergency Planning i tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati ction 8). <i>v</i> ith product from entering nt material. Transfer to a ners	and Community Rigl vice immediately. d water. If irritation or g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess	Int-to-Know A levelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	ent.
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguish Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACCC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away i Do not eat, Storage: Store in ven	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS a Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ai Proving Provent up: Clean up: IDING AND STO hing of vapor, avoid con from ignition sources, us drink or smoke while hai tilated room or shade be	g requirements of S S ely with plenty of wa ad clothing and shou If breathing is stopp ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal cont of carbon, hydrogentained breathing an SE MEASURE way from heat, spane e sufficient ventilation t contact with skino t product or liquids up with sand or other Aluminum o RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F)	Section 313 of the ater for 15 minui es. Wash skin i ped, give artifici sses of water of con dioxide gas. tact en chloride and i pparatus or full- S rks and open file on, use explosio or eyes (see ser contaminated wer i nert absorber i nert absorber i nert absorber and clothing. grounded handli) and away from	ne Emergency Planning i tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati ction 8). vith product from entering nt material. Transfer to a ners ing equipment and ensu	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipme	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning I Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away 1 Do not eat, 6 Storage: Store in ven Keep away 1	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS G Media: Ura che ing Media: Ura ch	g requirements of S s ely with plenty of wa ad clothing and shou If breathing is stopp ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal conti- of carbon, hydrogentained breathing an SE MEASURE way from heat, spare e sufficient ventilation it contact with skin of a product or liquids of ap with sand or othe Aluminum on RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F) ad incompatible mat	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water on poon dioxide gas. tact en chloride and a pparatus or full- S rks and open file on, use explosio or eyes (see sec contaminated wer in plastic contain and clothing. grounded handli) and away from terials: caustics,	ne Emergency Planning i tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati ction 8). <i>v</i> ith product from entering nt material. Transfer to a ners	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipme	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning of Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away 1 Do not eat, 6 Storage: Store in ven Keep away 1 Follow all pro-	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS G Media: Uraters Inhalati : Oxides ters: Self-cor CIDENTAL RELEA Keep ar Provide tions: Prevent up: Clean us IDLING AND STOO ning of vapor, avoid con from ignition sources, us drink or smoke while hai tilated room or shade be from ignition sources an ecautionary information	g requirements of S s g requirements of S ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal conti- of carbon, hydrogentained breathing an SE MEASURE way from heat, spare e sufficient ventilation it contact with skin of a product or liquids of ap with sand or othe Aluminum on RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F) ad incompatible mat on container label,	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water or poon dioxide gas. tact en chloride and a pparatus or full- S rks and open file on, use explosio or eyes (see sec contaminated wer in plastic contain and clothing. grounded handli) and away from terials: caustics, product bulletin	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. , foam, Halon, water fog. smoke -face positive pressure a ame. on-proof exhaust ventilati citon 8). vith product from entering nt material. Transfer to a ners ing equipment and ensure o direct sunlight. , ammonia, inorganic aci is and solvent cementing	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp g literature.	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipme	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning I Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away 1 Do not eat, 0 Storage: Store in ven Keep away 1 Storage: Store in ven Keep away 1 Storage: Store in ven Keep away 1 Store in ven Store	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS G Media: Uraters Inhalati : Oxides ters: Self-cor CIDENTAL RELEA Keep ar Provide tions: Prevent up: Clean us IDLING AND STOO ning of vapor, avoid con from ignition sources, us drink or smoke while hai tilated room or shade be from ignition sources an ecautionary information	g requirements of S s g requirements of S ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas SURES emical powder, carb spray or stream. ion and dermal conti- of carbon, hydrogentained breathing an SE MEASURE way from heat, spare e sufficient ventilation it contact with skin of a product or liquids of ap with sand or othe Aluminum on RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F) ad incompatible mat on container label,	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water of con dioxide gas. tact en chloride and a pparatus or full- S rks and open fla on, use explosio or eyes (see sec contaminated wer er inert absorber or plastic contain and clothing. grounded handli) and away from terials: caustics, product bulletin DSURE / PE	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. , foam, Halon, water fog. smoke -face positive pressure a ame. on-proof exhaust ventilati citon 8). vith product from entering nt material. Transfer to a ners ing equipment and ensure o direct sunlight. , ammonia, inorganic aci is and solvent cementing	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp literature. CTION	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipme	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning of Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away 1 Do not eat, 6 Storage: Store in ven Keep away 1 Follow all pre-	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ar Provide tions: Prevent up: Clean u dfor clean up: IDLING AND STOO ning of vapor, avoid con from ignition sources, us drink or smoke while haid tilated room or shade be from ignition sources an ecautionary information ICAUTIONS TO CO	g requirements of S S ely with plenty of wa ed clothing and shou If breathing is stop ter. Give 1 or 2 glas S EMEAS Emical powder, carb spray or stream. ion and dermal cond of carbon, hydroge ntained breathing a S E MEASURE way from heat, spai e sufficient ventilatio tt conduct or liquids a gue with sand or othe Aluminum o RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F) d incompatible mat on container label, ONTROL EXPO	Section 313 of the ater for 15 minutes. Wash skin ped, give artifici sses of water of con dioxide gas. tact en chloride and a pparatus or full- S rks and open fla on, use explosio or eyes (see sec contaminated wer er inert absorber or plastic contain and clothing. grounded handli) and away from terials: caustics, product bulletin DSURE / PE	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. , foam, Halon, water fog. , face positive pressure a ame. , for exhaust ventilati ction 8). , with product from entering nt material. Transfer to a ners ing equipment and ensui n direct sunlight. , ammonia, inorganic aci is and solvent cementing RSONAL PROTE	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp literature. CTION	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipme	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning I Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away 1 Do not eat, 0 Storage: Store in ven Keep away 1 Storage: Store in ven Keep away 1 Storage: Store in ven Keep away 1 Store in ven Store	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Reepa a Provide Prevent up: Clean up: IDENTAL SECON IDENTAL RELEA Reepa a Provide Prevent up: Clean up: IDENTAL SECON IDENTAL RELEA Frevent up: Clean up: IDENTAL SECON Second the second prevent tions: Prevent up: Clean up: IDENTAL SECON For ignition sources, us drink or smoke while haid tilated room or shade be from ignition sources, and ecautionary information CAUTIONS TO CO Component Tetrahydrofuran (THF Methyl Ethyl Ketone (g requirements of S S ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas surveyshows and dermal cont of carbon, hydroge ntained breathing a SE MEASURE way from heat, spare of carbon, hydroge ntained breathing a SE MEASURE way from heat, spare o sufficient ventilation t contact with skin c t product or liquids of up with sand or othe Aluminum o RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F) d incompatible mat on container label, DNTROL EXPO (MEK) 200 ppm	Section 313 of the section 313 o	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. n-proof exhaust ventilati ction 8). vith product from entering th material. Transfer to a ners ing equipment and ensur n direct sunlight. , ammonia, inorganic aci is and solvent cementing ERSONAL PROTEC OSHA PEL OSHA ST 200 ppm 200 ppm	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp literature. CTION	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipme	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning of Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away 1 Do not eat, 6 Storage: Store in ven Keep away 1 Follow all pre-	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS G Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ai Provide Preventions: Preventions: IDENTAL RELEA Keep ai Provide tions: Preventions: IDENTAL SECON (Clean up: IDENTAL SEC	g requirements of S S ely with plenty of wa ely with stop ter. Give 1 or 2 glas gures emical powder, carb spray or stream. ion and dermal cont of carbon, hydroge ntained breathing a S EMEASURE way from heat, spa e sufficient ventilatio t contact with skin o t product or liquids e outplectrically g ndling. elow 44 °C (110 °F) d incompatible mat on container label, ONTROL EXPO	Section 313 of the section 320 o	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati ction 8). /ith product from entering nt material. Transfer to a ners ing equipment and ensui n direct sunlight. , ammonia, inorganic aci is and solvent cementing COSHA PROTEC OSHA PEL OSHA ST 200 ppm 50 ppm	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp literature. CTION	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipme	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning of Materials not to be use SECTION 7 - HAN Handling: Avoid breath Keep away to Do not eat, Storage: Store in ven Keep away to Follow all pre- SECTION 8 - PRE EXPOSURE LIMITS:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS a Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ar Provide tions: Prevent up: Clean up: IDLING AND STOO from ignition sources, us drink or smoke while hai tilated room or shade be from ignition sources, and ecautionary information CAUTIONS TO CO Component Tetrahydrofuran (THF Methyl Ethyl Ketone (Cyclohexanone Acetone	g requirements of S S ely with plenty of wa ely with plenty of va ely with stop ter. Give 1 or 2 glas gures emical powder, carb spray or stream. ion and dermal cont of carbon, hydroge ntained breathing a S E MEASURE way from heat, spa ely with sand or othe Aluminum o RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F) nd incompatible mat on container label, ONTROL EXPO	Section 313 of the section 313 o	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. n-proof exhaust ventilati ction 8). vith product from entering th material. Transfer to a ners ing equipment and ensur n direct sunlight. , ammonia, inorganic aci is and solvent cementing ERSONAL PROTEC OSHA PEL OSHA ST 200 ppm 200 ppm	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp literature. CTION	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipme	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away f Do not eat, o Storage: Store in ven Keep away f Follow all pr SECTION 8 - PRE EXPOSURE LIMITS: Engineering Controls:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS G Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ar Provide tions: Prevent up: Clean up: IDLING AND STOO ning of vapor, avoid con from ignition sources, us drink or smoke while hai tilated room or shade be from ignition sources an ecautionary information ICAUTIONS TO CO Cyclohexanone Acetone Use local exhaust as	g requirements of S S ely with plenty of wa ely with plenty of wa el clothing and shou If breathing is stop ter. Give 1 or 2 glas gures emical powder, carb spray or stream. Ion and dermal conti of carbon, hydroge ntained breathing a SE MEASURE way from heat, spare e sufficient ventilation it contact with skin of the of the other set of the other Aluminum o RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F) ad incompatible mat on container label, ONTROL EXPO (MEK) 20 ppm 500 ppm needed.	Section 313 of the section 313 o	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati citon 8). vith product from entering nt material. Transfer to a ers ing equipment and ensure of direct sunlight. , ammonia, inorganic aci is and solvent cementing ERSONAL PROTEC OSHA PEL OSHA ST 200 ppm 200 ppm 1000 ppm	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp literature. CTION	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipme	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefight SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away 1 Do not eat, 0 Storage: Stora in ven Keep away 1 Follow all pre SECTION 8 - PRE EXPOSURE LIMITS: Engineering Controls: Monitoring:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS Media: Water st Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ar Provide Prevent up: Clean up: IDLING AND STOO hing of vapor, avoid con from ignition sources, us drink or smoke while hat terativation sources an ecautionary information CAUTIONS TO CO Cyclohexanone Acetone Use local exhaust as Maintain breathing zo	g requirements of S S ely with plenty of wa ely with plenty of wa el clothing and shou If breathing is stop ter. Give 1 or 2 glas gures emical powder, carb spray or stream. Ion and dermal conti of carbon, hydroge ntained breathing a SE MEASURE way from heat, spare e sufficient ventilation it contact with skin of the of the other set of the other Aluminum o RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F) ad incompatible mat on container label, ONTROL EXPO (MEK) 20 ppm 500 ppm needed.	Section 313 of the section 313 o	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati citon 8). vith product from entering nt material. Transfer to a ers ing equipment and ensure of direct sunlight. , ammonia, inorganic aci is and solvent cementing ERSONAL PROTEC OSHA PEL OSHA ST 200 ppm 200 ppm 1000 ppm	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp literature. CTION	Ievelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipme	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefight SECTION 6 - ACCC Personal precautions: Environmental Precaut Methods for Cleaning to Materials not to be use SECTION 7 - HAN Handling: Avoid breath Keep away 1 Do not eat, 0 Storage: Store in ven Keep away 1 Follow all pre EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Eq	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS Media: Dry che ing Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ar Provide Preventions: Preventions: Preventions: DING AND STOO IDLING AND STOO IDLING AND STOO IDLING Sources us drink or smoke while hai tilated room or shade be from ignition sources, us drink or smoke while hai tilated room or shade be from ignition sources, us drink or smoke while hai tilated room or shade be from ignition sources, us drink or smoke while hai tilated room or shade be from ignition sources, us drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au drink or smoke while hai tilated room or shade be from ignition sources au from ignition sources au from or shade b	g requirements of S S ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas GURES emical powder, carb spray or stream. ion and dermal cont of carbon, hydroge ntained breathing a SE MEASURE way from heat, spare e sufficient ventilation t contact with skin C t product or liquids u puth sand or othe Aluminum o RAGE incompatible mat on container label, ONTROL EXPC SO ppm S00 ppm needed. one airborne concer	Section 313 of the section 313 o	tes and seek medical ad thoroughly with soap and it horoughly with product from entering it hor and ensure a direct sunlight. a mononia, inorganic aci is and solvent cementing 200 ppm 200 ppm 50 ppm 1000 ppm exposure limits.	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp literature. CTION EL:	Int-to-Know A levelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipment s. s. and isocyanates	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products Protection for Firefight SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning u Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away 1 Do not eat, 0 Storage: Stora in ven Keep away 1 Follow all pre SECTION 8 - PRE EXPOSURE LIMITS: Engineering Controls: Monitoring:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS G Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Reepa a Provide Prevent UP: Clean up: IDENTAL SECON IDENTAL RELEA Reepa a Provide Or event up: Clean up: IDENG AND STOO Ining of vapor, avoid con ning of vapor, avoid con from ignition sources, us drink or smoke while hat tilated room or shade be from ignition sources, us drink or smoke while hat tilated room or shade be from ignition sources, us drink or smoke while hat tilated room or shade be from ignition sources, us drink or smoke while hat tilated room or shade be from ignition sources, us drink or smoke while hat tilated room or shade be from ignition sources an ecautionary information CAUTIONS TO CO Component Tetrahydrofuran (THF Methyl Ethyl Ketone (Cyclohexanone Acetone Use local exhaust as Maintain breathing zo Jupment (PPE): Avoid contact with ey	g requirements of S S ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas survey of the stop mical powder, carb spray or stream. ion and dermal cont of carbon, hydroge ntained breathing a SE MEASURE way from heat, spaa e sufficient ventilation t contact with skin c e pwith sand or othe Aluminum o RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F) d incompatible mat on container label, ONTROL EXPO ACGIH TLV S S0 ppm 20 ppm 500 ppm needed. one airborne concer ves, wear splash-pro	Section 313 of the section 313 o	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati citon 8). vith product from entering nt material. Transfer to a ers ing equipment and ensure of direct sunlight. , ammonia, inorganic aci is and solvent cementing ERSONAL PROTEC OSHA PEL OSHA ST 200 ppm 200 ppm 1000 ppm	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp literature. CTION EL:	Int-to-Know A levelops, see ygen. Seek k medical ad HMIS 2 3 0 ar suitable re l or open wat el.	ct of 1986 ek medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipment s. s. and isocyanates	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Combustion Products Protection for Firefight SECTION 6 - ACCC Personal precautions: Environmental Precaut Methods for Cleaning to Materials not to be use SECTION 7 - HAN Handling: Avoid breath Keep away 1 Do not eat, 0 Storage: Store in ven Keep away 1 Follow all pre EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Eq	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS a Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep a Provide Prevent up: Clean up: IDLING AND STOO from ignition sources, us drink or smoke while hai tilated room or shade be from ignition sources, and ecautionary information CAUTIONS TO CO Cuponent Tetrahydrofuran (THF Methyl Ethyl Ketone (Cyclohexanone Acetone Use local exhaust as Maintain breathing zo juipment (PPE): Avoid contact with ey etc. as may be appro-	g requirements of S S ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas suffices mical powder, carb spray or stream. ion and dermal cont of carbon, hydroge ntained breathing a S EMEASURE way from heat, spa e sufficient ventilation t contact with skin c t product or liquids up with sand or othe Aluminum o RAGE tact with eyes, skin se only electrically g ndling. elow 44 °C (110 °F) d incompatible mat on container label, ONTROL EXPC ACGIH TLV F) S00 ppm needed. one airborne concer res, wear splash-prop	Section 313 of the section 314 of the section 315 of the section 315 of the section 315 of the section 315 of the section 314 of the section 315 o	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati- ction 8). vith product from entering nt material. Transfer to a ners ing equipment and ensur- n direct sunlight. , ammonia, inorganic aci is and solvent cementing COSHA PROTEC OSHA PEL OSHA ST 200 ppm 50 ppm 1000 ppm exposure limits. ggles, face shield, safety	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or wea g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp literature. CTION EL:	s) with brow g	ct of 1986 ek medical ac vice imme NFPA 2 3 0 spiratory p er course.	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipment s. s. and isocyanates	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguish Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning to Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away to Do not eat, Storage: Store in ven Keep away to Follow all pr SECTION 8 - PRE EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Eq Eye Protection:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS G Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ar Provide tions: Prevent up: Clean u df or clean up: IDLING AND STOO from ignition sources, us drink or smoke while haid tilated room or shade be from ignition sources an ecautionary information CAUTIONS TO CO CAUTIONS TO CO Component Tetrahydrofuran (THF Methyl Ethyl Ketone (Cyclohexanone Acetone Use local exhaust as Maintain breathing zo Juipment (PPE): Avoid contact with ey prevent contact with for the space of the space of the space of the space Component Tetrahydrofuran (THF Methyl Ethyl Ketone (Cyclohexanone Acetone Use local exhaust as Maintain breathing zo Juipment (PPE): Avoid contact with ey Prevent contact with ey Component	g requirements of S S ely with plenty of wa ely with preathing is stop ter. Give 1 or 2 glas gures emical powder, carb spray or stream. Io on and dermal cont of carbon, hydroge ntained breathing a SE MEASURE way from heat, spare e sufficient ventilation it contact with skin of the contact with skin of the contact with skin of the contact with eyes, skin se only electrically g ndling. Elow 44 °C (110 °F) ad incompatible mat on container label, ONTROL EXPO (Section 313 of the atter for 15 minutes. Wash skin ped, give artifici sses of water of con dioxide gas. tact en chloride and a pparatus or full- S rks and open fla on, use explosio or eyes (see sec contaminated wer er inert absorber or plastic contain and clothing. grounded handli and away from terials: caustics, product bulletin DSURE / PE ACGIH STEL 100 ppm 300 ppm 50 ppm 750 ppm ntrations below	tes and seek medical ad thoroughly with soap and it horoughly with product from entering it hor and ensure a direct sunlight. a mononia, inorganic aci is and solvent cementing 200 ppm 200 ppm 50 ppm 1000 ppm exposure limits.	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp g literature. CTION EL: y glasses (spectacles e used for frequent i	s) with brow g immersion.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course. aust hoods ng oxidizers	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipment s. s and isocyanates	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguish Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning to Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away to Do not eat, Storage: Store in ven Keep away to Follow all pr SECTION 8 - PRE EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Eq Eye Protection:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat FIGHTING MEAS G Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Keep ar Provide tions: Prevent up: Clean u df or clean up: IDLING AND STOO from ignition sources, us drink or smoke while haid tilated room or shade be from ignition sources an ecautionary information CAUTIONS TO CO CAUTIONS TO CO Component Tetrahydrofuran (THF Methyl Ethyl Ketone (Cyclohexanone Acetone Use local exhaust as Maintain breathing zo Juipment (PPE): Avoid contact with ey prevent contact with for the space of the space of the space of the space Component Tetrahydrofuran (THF Methyl Ethyl Ketone (Cyclohexanone Acetone Use local exhaust as Maintain breathing zo Juipment (PPE): Avoid contact with ey Prevent contact with ey Component	g requirements of S S ely with plenty of wa el (othing and should for the ething is stopp ter. Give 1 or 2 glas spray or stream. Is on and dermal contin of carbon, hydroge ntained breathing ag SE MEASURE way from heat, spare e sufficient ventilation to contact with skin of the roduct or liquids	Section 313 of the atter for 15 minutives. Wash skin ped, give artifici sses of water or poon dioxide gas. tact an chloride and a pparatus or full- S rks and open file on, use explosion or eyes (see section contaminated wer in plastic contain and clothing. grounded handli and away from terials: caustics, product bulletin OSURE / PE ACGIH STEL 100 ppm 300 ppm 750 ppm ntrations below poof chemical go sure. s possible. Buty	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati citon 8). ith product from entering nt material. Transfer to a ters ing equipment and ensure n direct sunlight. , ammonia, inorganic aci is and solvent cementing ERSONAL PROTEC OSHA PEL OSHA ST 200 ppm 50 ppm 1000 ppm 200 ppm 200 ppm 200 ppm 200 ppm 350 ppm 1000 ppm 4 rubber gloves should brovide	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or we g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp g literature. CTION EL: y glasses (spectacles e used for frequent i	s) with brow g immersion.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course. aust hoods ng oxidizers	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipment s. s and isocyanates	
Indicates this chemical is SECTION 4 - FIRS Contact with eyes: Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguish Exposure Hazards: Combustion Products Protection for Firefigh SECTION 6 - ACC Personal precautions: Environmental Precaut Methods for Cleaning to Materials not to be use SECTION 7 - HAN Handling: Avoid breatt Keep away to Do not eat, Storage: Store in ven Keep away to Follow all pr SECTION 8 - PRE EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Eq Eye Protection:	s subject to the reporting ST AID MEASURE Flush eyes immediate Remove contaminate Remove to fresh air. Rinse mouth with wat EFIGHTING MEAS G Media: Waters Inhalati : Oxides ters: Self-cor IDENTAL RELEA Reepa a Provide Preventions: Preventions: IDENTAL RELEA Keepa a Provide Preventions: Clean up: IDENTAL RELEA (Clean up: IDENTAL RELEA Reepa a Provide Preventions: Preventions IDENTAL RELEA (Clean up: IDENTAL RELEA Reepa a Provide Preventions: Preventions Clean up: IDENTAL RELEA (Clean up: IDENTAL RELEA (C	g requirements of S S ely with plenty of wa ad clothing and shou If breathing is stop ter. Give 1 or 2 glas gures amical powder, carb spray or stream. ion and dermal cont of carbon, hydroge ntained breathing a SE MEASURE way from heat, spare e sufficient ventilation t contact with skino e soufficient ventilation t contact with skino e only electrically g ndling. elow 44 °C (110 °F) d incompatible mat on container label, ONTROL EXPORE SO ppm Reded. Done airborne concer res, wear splash-pro priate for the exposi the skin as much as ant gloves or solver ures are used for m the solvents. Use i	Section 313 of the section 313 o	tes and seek medical ad thoroughly with soap and ial respiration. If breathir r milk to dilute. Do not in , foam, Halon, water fog. smoke face positive pressure a ame. on-proof exhaust ventilati citon 8). ith product from entering nt material. Transfer to a ters ing equipment and ensure n direct sunlight. , ammonia, inorganic aci is and solvent cementing ERSONAL PROTEC OSHA PEL OSHA ST 200 ppm 50 ppm 1000 ppm 200 ppm 200 ppm 200 ppm 200 ppm 350 ppm 1000 ppm 4 rubber gloves should brovide	and Community Rigl vice immediately. d water. If irritation of g is difficult, give ox duce vomiting. See Health Flammability Reactivity irline masks. on equipment or wea g sewers, drains, soi a closable steel vess re adequate ventilati ds, chlorinated comp g literature. CTION EL: y glasses (spectacles e used for frequent i e adequate protection nd/or windows to en	s) with brow simmersion.	ct of 1986 ek medical medical ac vice imme NFPA 2 3 0 spiratory p er course. aust hoods ng oxidizer: guards and al adhesiv and air cha	advice. lvice. diately. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe rotective equipment s. and isocyanates 4 side shields, e application nges. Use local	

SECTION 9 - PHYS						
Appearance: Odor:		Clear, mediun Ether-like	n syrupy liquid		Odor Threshold:	0.88 ppm (Cyclohexanone)
pH:		Not Applicable	a		Odor Threshold:	0.00 ppm (Cyclonexanone)
Melting/Freezing Poi			5 3.3 °F) Based on first melti	na compone t r THF	Boiling Range:	56 °C (133 °F) to 156 °C (313 °F)
Boiling Point:) Based on first boiling com		Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:			TCC based on Acetone		Flammability:	Category 2
Specific Gravity :		0.934 @23 °C			Flammability Limits:	LEL: 1.1% based on Cyclohexanon
Solubility:			n soluble in water. Resin po	ortion separates out.	•	UEL: 12.8% based on Acetone
Partition Coefficient			Not Available		Vapor Pressure:	190 mm Hg @ 20 °C (68 °F) Aceton
Auto-ignition Tempe	rature:	321 °C (610 °	F) based on THF		Vapor Density:	>2.0 (Air = 1)
Decomposition Tem	perature:	Not Applicable	e		Other Data: Viscosity:	Medium bodied
VOC Content:	N	When applied	as directed, per SCAQMD	Rule 1168, Test Method 316	6A,VOC content is: <_510 g	/I.
SECTION 10 - STA	BILITY AND					
Stability: Hazardous decompo	cition product		Stable	forced to hurn, this produc	t gives off ovides of earbon	hydrogon oblorido and smoke
Conditions to avoid:	•				•	, hydrogen chloride and smoke.
				ks, open flame and other ig	nition sources.	
Incompatible Materia			Oxidizers, strong acids and	bases, amines, ammonia		
ECTION 11 - TOX	(ICOLOGIC/	AL INFOR	MATION			
kely Routes of Exposur	re: I	nhalation, Eye	e and Skin Contact			
cute symptoms and effe						
Inhalation:	Severe overex	oposure may r	esult in nausea, dizziness,	headache. Can cause drow	vsiness, irritation of eyes an	d nasal passages.
Eye Contact:						mmation on contact with the liquid.
Skin Contact:	Liquid contact	may remove	natural skin oils resulting in	skin irritation. Dermatitis ma	ay occur with prolonged co	ntact.
Ingestion:	•		g, diarrhea and mental slug	gishness.		
hronic (long-term) effec	ts: N	None known t	o humans			
oxicity:		LD50		LC50		
Tetrahydrofuran (THF)	(Oral: 2842 mg	/kg (rat)		hrs. 21,000 mg/m ³ (rat)	
Methyl Ethyl Ketone (MEK	() (Oral: 2737 mg	/kg (rat), Dermal: 6480 mg/		hrs. 23,500 mg/m ³ (rat)	
Cyclohexanone	(Oral: 1535 mg	g/kg (rat), Dermal: 948 mg/k	g (rabbit) Inhalation 4	hrs. 8,000 PPM (rat)	
Acetone	(Oral: 5800 mg	n/ka (rat)	Inhalation F	50,100 mg/m ³ (rat)	
lootonio	,	Oral. 5600 mg	yng (rai)		io, roo mg/m (rat)	
				1		t Synergistic Products
Reproductive Effects Not Established	<u>Teratog</u> Not Esta	enicity	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	t Synergistic Products Not Established
Reproductive Effects Not Established	<u>Teratog</u> Not Esta	enicity blished	Mutagenicity Not Established	Embryotoxicity	Sensitization to Produc	
Reproductive Effects Not Established	Teratoge Not Esta	enicity blished	Mutagenicity Not Established	Embryotoxicity	Sensitization to Produc	
Reproductive Effects Not Established SECTION 12 - ECC Ecotoxicity:	Teratog Not Esta DLOGICAL II None Known	enicity blished NFORMAT	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established SECTION 12 - ECC Ecotoxicity: Mobility:	Teratoge Not Esta DLOGICAL II None Known In normal use,	enicity blished NFORMAT emission of v	Mutagenicity Not Established	Embryotoxicity	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established RECTION 12 - ECC Ecotoxicity: Mobility: Degradability:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable	enicity blished NFORMAT emission of v	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Teratogu Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non	enicity Iblished NFORMAT emission of v	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS	enicity blished NFORMAT emission of v ee. SAL CONS	Mutagenicity Not Established	Embryotoxicity Not Established	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons	enicity bilished PFORMAT emission of v e e. SAL CONS sult disposal (Mutagenicity Not Established FION rolatile organic compounds SIDERATIONS expert.	Embryotoxicity Not Established	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Com NSPORT IN	enicity bilished PFORMAT emission of v e e. SAL CONS sult disposal (Mutagenicity Not Established FION rolatile organic compounds SIDERATIONS expert.	Embryotoxicity Not Established	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS egulations. Cons NSPORT IN	enicity Iblished NFORMAT emission of v ene. SAL CONS sult disposal of FORMATIO	Mutagenicity Not Established FION rolatile organic compounds SIDERATIONS expert.	Embryotoxicity Not Established	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS egulations. Cons NSPORT IN	enicity Iblished NFORMAT emission of w ene. SAL CONS sult disposal of FORMATIO	Mutagenicity Not Established FION volatile organic compounds SIDERATIONS expert. ON	Embryotoxicity Not Established	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS egulations. Com NSPORT IN	enicity Iblished NFORMAT emission of w ene. SAL CONS sult disposal e FORMATI(Adhesives 3	Mutagenicity Not Established FION volatile organic compounds SIDERATIONS expert. ON	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inno	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN	enicity Iblished NFORMAT emission of v ee. SAL CONS suit disposal of FORMATIO Adhesives None JN 1133 PG II	Mutagenicity Not Established FION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inno ommodity: Depending on p	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN	enicity Iblished NFORMAT emission of v ene. SAL CONS sult disposal of FORMATIO Adhesives None JN 1133 PG II Class 3 Flamm	Mutagenicity Not Established FION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C	Embryotoxicity Not Established (VOC's) to the air takes place (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inno ommodity: Depending on p	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN	enicity Iblished NFORMAT emission of v ee. SAL CONS suit disposal of FORMATIO Adhesives None JN 1133 PG II	Mutagenicity Not Established FION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN	enicity Iblished NFORMAT emission of v ene. SAL CONS sult disposal of FORMATIO Adhesives None JN 1133 PG II Class 3 Flamm	Mutagenicity Not Established FION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inno ommodity: Depending on p TDG CLASS: SHIPPING NAME:	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS egulations. Cons NSPORT IN	enicity iblished NFORMAT emission of v enic. SAL CONS Sult disposal e FORMATIO Adhesives None JN 1133 PG II Class 3 Flamm NO	Mutagenicity Not Established FION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS collow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN SULATORY	enicity iblished NFORMAT emission of v ene. SAL CONS Sult disposal e FORMATIO Adhesives 3 None JN 1133 PG II Class 3 Flamm NO	Mutagenicity Not Established FION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inno ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING	Sensitization to Product Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Com NSPORT IN SULATORY Information: H	enicity iblished NFORMAT emission of v ene. SAL CONS Sult disposal e FORMATI Adhesives 3 None JN 1133 PG II Class 3 Flamm NO ENFORMA Highly Flamma	Mutagenicity Not Established FION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA	Sensitization to Produc Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN SULATORY Information: H	enicity iblished NFORMAT emission of v e. SAL CONS Sult disposal of FORMATIO Adhesives Sult disposal of FORMATIO Adhesives None UN 1133 PG II Class 3 Flamm NO VO INFORMA Highly Flamma F, Xi	Mutagenicity Not Established FION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inno ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ko	Sensitization to Product Not Established ce, typically at a rate of <_57	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Illow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN SULATORY Information: H R11: Highly flam	enicity Iblished NFORMAT emission of v ene. SAL CONS Sult disposal of FORMATIO Adhesives None JIN 1133 PG II Class 3 Flamm NO NO INFORMA Highly Flamma F, Xi mable.	Mutagenicity Not Established TION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inno ommodity: Depending on p TE TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ko R66: Repeated exposure mage	Sensitization to Product Not Established ce, typically at a rate of < 57	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols: Risk Phrases:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN SULATORY Information: H R11: Highly flam R36/37: Irritation	enicity iblished NFORMAT emission of v ene. SAL CONS Sult disposal of FORMATIO Adhesives Sult disposal of FORMATIO Adhesives None JN 1133 PG II Class 3 Flamm NO NONE INFORMA Highly Flamma F, Xi mable. g to eyes and of	Mutagenicity Not Established TION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant respiratory system.	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inno ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ko R66: Repeated exposure m R67: Vapors may cause dro	Sensitization to Product Not Established ce, typically at a rate of < 57	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN SOULATORY Information: F R11: Highly flam R36/37: Irritation S2: Keep out of	enicity iblished NFORMAT emission of v ene. SAL CONS sult disposal of FORMATIO Adhesives None JIN 1133 PG II Class 3 Flamm NO ENFORMA Highly Flamma F, Xi mmable. g to eyes and i the reach of cl	Mutagenicity Not Established FION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant respiratory system. hildren	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inno ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ko R66: Repeated exposure m R67: Vapors may cause dro S25: Avoid contact with eye	Sensitization to Produc Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols: Risk Phrases:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS egulations. Cons NSPORT IN SULATORY Information: F R11: Highly flam R36/37: Irritation S2: Keep out of S9: Keep contai	enicity iblished NFORMAT emission of v ene. SAL CONS Sult disposal of FORMATI Adhesives 3 None JN 1133 PG II Class 3 Flamm NO INFORMA Highly Flamm: F, Xi mmable. g to eyes and l the reach of cd iner in a well-w	Mutagenicity Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant respiratory system. hildren entilated place.	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ki R66: Repeated exposure m R67: Vapors may cause dri S25: Avoid contact with eye S26: In case of contact with	Sensitization to Produc Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN SULATORY Information: F R11: Highly flam R36/37: Irritation S2: Keep out of S9: Keep contai S16: Keep away	enicity iblished NFORMAT emission of v ene. SAL CONS Sult disposal of FORMATI Adhesives 3 None JN 1133 PG II Class 3 Flamm NO INFORMA Highly Flamm F, Xi mmable. g to eyes and li the reach of ct iner in a well-vu y from sources	Mutagenicity Not Established FION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant respiratory system. hildren	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ki R66: Repeated exposure m R67: Vapors may cause dri S25: Avoid contact with eye S26: In case of contact with	Sensitization to Produc Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS bollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN SULATORY Information: I F R11: Highly flam R36/37: Irritation S2: Keep out of S9: Keep contai S16: Keep away	enicity iblished NFORMAT emission of v ene. SAL CONS Sult disposal of FORMATI Adhesives 3 None JN 1133 PG II Class 3 Flamm NO INFORMA Highly Flamm F, Xi mmable. g to eyes and li the reach of ct iner in a well-vu y from sources	Mutagenicity Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant respiratory system. hildren entilated place.	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ki R66: Repeated exposure m R67: Vapors may cause dri S25: Avoid contact with eye S26: In case of contact with	Sensitization to Produc Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH	Teratog Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Com NSPORT IN SULATORY Information: F R11: Highly flam R36/37: Irritatin S2: Keep out of S9: Keep contai S16: Keep away IER INFORM ation:	enicity iblished NFORMAT emission of v ene. SAL CONS Sult disposal of FORMATI Adhesives 3 None JN 1133 PG II Class 3 Flamm NO INFORMA Highly Flamm F, Xi mmable. g to eyes and li the reach of ct iner in a well-vu y from sources	Mutagenicity Not Established TION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant respiratory system. hildren entilated place. of ignition - No smoking.	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ko R66: Repeated exposure m R67: Vapors may cause dro S25: Avoid contact with eye S26: In case of contact with S33: Take precautionary me	Sensitization to Produc Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH Specification Inform Department issuing of	Teratog Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Com NSPORT IN SULATORY Information: F R11: Highly flam R36/37: Irritatin S2: Keep out of S9: Keep contai S16: Keep away IER INFORM ation:	enicity iblished NFORMAT emission of v ene. SAL CONS Sult disposal of FORMATI Adhesives 3 None JN 1133 PG II Class 3 Flamm NO INFORMA Highly Flamm F, Xi mmable. g to eyes and li the reach of ct iner in a well-vu y from sources	Mutagenicity Not Established TION volatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant respiratory system. hildren entilated place.	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ko R66: Repeated exposure m R67: Vapors may cause dro S25: Avoid contact with eye S26: In case of contact with S33: Take precautionary me	Sensitization to Produc Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH	Teratog Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Com NSPORT IN SULATORY Information: F R11: Highly flam R36/37: Irritatin S2: Keep out of S9: Keep contai S16: Keep away IER INFORM ation:	enicity iblished NFORMAT emission of v ene. SAL CONS Sult disposal of FORMATI Adhesives 3 None JN 1133 PG II Class 3 Flamm NO INFORMA Highly Flamm F, Xi mmable. g to eyes and li the reach of ct iner in a well-vu y from sources	Mutagenicity Not Established TION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant respiratory system. hildren entilated place. of ignition - No smoking.	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ko R66: Repeated exposure m R67: Vapors may cause dro S25: Avoid contact with eye S26: In case of contact with S33: Take precautionary me	Sensitization to Produc Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label Symbols: Risk Phrases: Safety Phrases: Safety Phrases:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Con: NSPORT IN SPORT IN SULATORY Information: H F R11: Highly flam R36/37: Irritatin S2: Keep out of S9: Keep contai S16: Keep away HER INFORM ation: data sheet:	enicity iblished NFORMAT emission of v ene. SAL CONS Sult disposal of FORMATI Adhesives 3 None JN 1133 PG II Class 3 Flamm NO INFORMA Highly Flamm F, Xi mmable. g to eyes and li the reach of ct iner in a well-vu y from sources	Mutagenicity Not Established TION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant respiratory system. nildren entilated place. of ignition - No smoking.	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ko R66: Repeated exposure m R67: Vapors may cause dro S25: Avoid contact with eye S26: In case of contact with S33: Take precautionary me	Sensitization to Produc Not Established	Not Established
Reproductive Effects Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Safety Phrases: ECTION 16 - OTH Specification Inform Department issuing E-mail address:	Teratogy Not Esta DLOGICAL II None Known In normal use, Biodegradable Minimal to non STE DISPOS agulations. Cons NSPORT IN SULATORY Information: H R11: Highly flam R36/37: Irritatin S2: Keep out of S9: Keep contai S16: Keep away IER INFORM ation: data sheet:	enicity iblished NFORMAT emission of v e. SAL CONS suit disposal of FORMATION Adhesives Suit disposal of FORMATION	Mutagenicity Not Established TION rolatile organic compounds SIDERATIONS expert. ON DOT Limited Consumer C nable Liquid TION able, Irritant respiratory system. nildren entilated place. of ignition - No smoking.	Embryotoxicity Not Established (VOC's) to the air takes place EXCEPTI Quantity: Up to 1L per inne ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, Ko R66: Repeated exposure m R67: Vapors may cause dro S25: Avoid contact with eye S26: In case of contact with S33: Take precautionary me	Sensitization to Produc Not Established	Not Established

This product is intended for use by skilled individuals at their own risk. The information contained herein is based on data considered accurate based on current state of knowledge and experience. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof.