GHS SAFETY DATA SHEET

IPEX BM 5 RED Low VOC Cement for CPVC Plastic Pipe

SECTION L DRCD	UCT AND COMPANY	DENTIFIC								
	UCT AND COMPANY I									
PRODUCT NAME:	IPEX BM 5 RED Low VOC			ipe						
PRODUCT USE:	Low VOC Solvent Cement for	or CPVC Plasti	•							
SUPPLIER:	IPEX Inc. 807 Pharmacy Avenue		MANUFA	CTURER:	IPS Corpora	tion Main Street, G	ardena CA	00249 2427		
	Scarborough, Ontario M1L 3	3K2, CAN				9, Gardena, CA				
	eg, enano miter	,			Tel. 1-310-8					
EMERGENCY: Transporta	tion: CHEMTEL Tel. 800.255-	3924, +1 813-2	248-0585 (Inter	national)	Medical: CH	EMTEL Tel. 80	00-255-3924,	+1 813-248-0	0585 (International	I)
SECTION 2 - HAZA	RDS IDENTIFICATION	١								
GHS CLASSIFICATION:										
	ealth	· · · · ·	Environ					iysical		
Acute Toxicity: Skin Irritation:	Category 4 Category 3	Acute Toxicity Chronic Toxici		None Known None Known		Flammable Li	quid		Category 2	
Skin Sensitization:	NO		ity.	NOTE KHOWH						
Eye:	Category 2									
GHS LABEL:			Signal Word:			WHMIS CLASS	IFICATION:	CLASS B, D	IVISION 2	
•		>	Danger					CLASS D, D	IVISION 2B	
	v v v									
	Hazard Statements			D040 14			ry Statement			
H225: Highly flammable liquid a H319: Causes serious eye irritat						arks/open flames/ ie/gas/mist/vapors		NO SMOKING		
H335: May cause respiratory irri					-	rotective clothing/		ace protection		
H336: May cause drowsiness of	dizziness			P337+P313: Ge	et medical advic	e/attention				
H351: Suspected of causing car						tilated place. Kee				
EUH019: May form explosive pe					of contents/cont	ainer in accordan	ce with local reg	ulation		_
SECTION 3 - COM	POSITION/INFORMAT	CAS#	GREDIENT: EINECS #		АСН		ONCENTRATIO	DN		
				Pre-registratio	n Number	C	% by Weight			
Tetrahydrofuran (THF)		109-99-9	203-726-8	05-21162977			30 - 60			
Methyl Ethyl Ketone (MEK) Acetone		78-93-3 67-64-1	201-159-0 200-662-2	05-21162977			2 - 25 5 - 15			
Cyclohexanone		108-94-1	200-662-2 203-631-1	05-21162977			5 - 15 1 - 5			
•	is adhesive product are listed					ed by the US E		empt from the	at listing.	
* Indicates this chemical is	subject to the reporting requir	ements of Sec	tion 313 of the	Emergency Pl	lanning and C	community Righ	nt-to-Know Ad	ct of 1986 (40		
1	al is found on Proposition 65'	s List of chemi	cals known to th	ne State of Ca	llitornia to cau	ise cancer or re	eproductive to	oxicity.		
SECTION 4 - FIRS		alaati (deel e 1 1 1	and the second				
Contact with eyes: Skin contact:	Flush eyes immediately with Remove contaminated cloth						tevelons see	k medical adv	vice	
Inhalation:	Remove to fresh air. If brea									
Ingestion:	Rinse mouth with water. Giv									
Likely Routes of Exposu		e and Skin Cor	ntact							
Acute symptoms and eff	acte:									
				adaaba Qaa						
Inhalation:	Severe overexposure may r									
		le. Overexpos	ure may result	in severe eye	injury with co	rneal or conjun	ictival inflamn	nation on cont		
Inhalation: Eye Contact: Skin Contact: Ingestion:	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove r May cause nausea, vomiting	le. Overexpos natural skin oils	ure may result s resulting in sk	in severe eye in irritation. D	injury with co	rneal or conjun	ictival inflamn	nation on cont		
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effed	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove May cause nausea, vomiting ts: Category 2 Ca	le. Overexpos natural skin oils g, diarrhea and arcinogen	ure may result s resulting in sk	in severe eye in irritation. D	injury with co	rneal or conjun	ictival inflamn	nation on cont		
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIRE	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove r May cause nausea, vomiting ts: Category 2 Ca FIGHTING MEASURES	le. Overexpos natural skin oils g, diarrhea and arcinogen	ure may result s resulting in sk l mental sluggis	in severe eye iin irritation. D ihness.	injury with co vermatitis may	rneal or conjun	longed conta	nation on cont ict.	tact with the liquid.	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIRE Suitable Extinguishing	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove u May cause nausea, vomiting tts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical	le. Overexpos natural skin oik g, diarrhea and arcinogen Souder, carbor	ure may result s resulting in sk	in severe eye iin irritation. D ihness.	injury with co vermatitis may	rneal or conjur occur with pro	Indiana Inflamm Ilonged conta	NFPA	tact with the liquid.	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting ts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical ng Media: Water spray o	le. Overexpos natural skin oils g, diarrhea and arcinogen S powder, carbor or stream.	ure may result s resulting in sk I mental sluggis	in severe eye iin irritation. D ihness.	injury with co vermatitis may	rneal or conjur occur with pro	Actival inflamm blonged conta HMIS 2	NFPA 2	tact with the liquid. 0-Minimal 1-Slight	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIRE Suitable Extinguishing	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove u May cause nausea, vomiting ts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical Ing Media: Water spray o Inhalation and	le. Overexpos natural skin oils g, diarrhea and arcinogen 5 powder, carbor or stream. I dermal contac	ure may result s resulting in sk I mental sluggis	in severe eye in irritation. D ihness. oam, Halon, w	injury with co vermatitis may	rneal or conjur occur with pro	Indiana Inflamm Ilonged conta	NFPA	tact with the liquid.	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effet SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishi Exposure Hazards: Combustion Products:	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove I May cause nausea, vomiting ts: Category 2 Cz FIGHTING MEASURES Media: Dry chemical Inhalation and Oxides of cart	le. Overexpos natural skin oils g, diarrhea and arcinogen S powder, carbor or stream. I dermal contac pon, hydrogen	ure may result s resulting in sk I mental sluggis n dioxide gas, fr chloride and si	in severe eye in irritation. D shness. oam, Halon, w moke	injury with co ermatitis may /ater fog.	rneal or conjur occur with pro Health Flammability Reactivity PPE	HMIS 2 3	NFPA 2 3	tact with the liquid. 0-Minimal 1-Slight 2-Moderate	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effet Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove r May cause nausea, vomiting tts: Category 2 Cz FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart	le. Overexpos natural skin oils g, diarrhea and arcinogen S powder, carbor or stream. I dermal contac soon, hydrogen d breathing app	ure may result s resulting in sk I mental sluggis n dioxide gas, fr	in severe eye in irritation. D shness. oam, Halon, w moke	injury with co ermatitis may /ater fog.	rneal or conjur occur with pro Health Flammability Reactivity PPE	HMIS 2 3 0	NFPA 2 3	0-Minimal 1-Slight 2-Moderate 3-Serious	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting ts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical ng Media: Water spray o Inhalation and Oxides of cart ers: Self-contained	le. Overexpos natural skin oilsi g, diarrhea and arcinogen 5 powder, carbor or stream. I dermal contac oon, hydrogen d breathing app EASURES	ure may result s resulting in ska I mental sluggis n dioxide gas, fr ct chloride and si baratus or full-fa	in severe eye in irritation. D hness. oam, Halon, w moke ace positive pr	injury with co ermatitis may /ater fog.	rneal or conjur occur with pro Health Flammability Reactivity PPE	HMIS 2 3 0	NFPA 2 3	0-Minimal 1-Slight 2-Moderate 3-Serious	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effet Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting ts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical Ing Media: Water spray o Inhalation and Oxides of cart ers: Self-containee DENTAL RELEASE MI	le. Overexpos natural skin oili g, diarrhea and arcinogen S powder, carbor or stream. I dermal contac pon, hydrogen d breathing app EASURES om heat, sparkd	ure may result s resulting in sk I mental sluggis n dioxide gas, fr chloride and si paratus or full-fa s and open flan	in severe eye in irritation. D hness. oam, Halon, w moke ace positive pr	injury with co lermatitis may vater fog.	Health Health Flammability PPE masks.	HMIS Characteristics HMIS C C C C C C C C C C C C C C C C C C C	NFPA 2 3 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions:	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting tts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical Media: Dry chemical May and the spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE MI Keep away fro Provide suffici Prevent conta	le. Overexpos natural skin olik g, diarrhea and g, diarrhea and arcinogen S powder, carbon r stream. I dermal contac soon, hydrogen d breathing app EASURES EASURES ient ventilation,	ure may result s resulting in sk I mental sluggis n dioxide gas, fr chloride and si paratus or full-fa s and open flan	in severe eye in irritation. D hness. oam, Halon, w moke ace positive pr ne. -proof exhaus	injury with co lermatitis may vater fog.	Health Health Flammability PPE masks.	HMIS Characteristics HMIS C C C C C C C C C C C C C C C C C C C	NFPA 2 3 0	0-Minimal 1-Slight 2-Moderate 3-Serious	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions:	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting ts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical Ing Media: Water spray o Inhalation and Oxides of cart ers: Self-containee DENTAL RELEASE MI Keep away fro Provide suffici Prevent conta	le. Overexpos natural skin olis g, diarrhea and arcinogen S powder, carbor or stream. I dermal contac bon, hydrogen I breathing app EASURES om heat, spark: ient ventilation, ict with skin or ict or liquids cc	ure may result s resulting in sk I mental sluggis n dioxide gas, fr chloride and s paratus or full-fa s and open flan , use explosion eyes (see section intaminated wit	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev	rneal or conjur occur with pro- Health Flammability Reactivity PPE a masks. quipment or we vers, drains, sc	Inflammed and a second and a se	NFPA 2 3 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsu	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting ets: Category 2 Ca FIGHTING MEASURES Media: Dry chemical Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE MI Keep away fro Provide suffici Prevent conta ons: Prevent produ p: Clean up with	le. Overexpos natural skin olis g, diarrhea and g, diarrhea and arcinogen S powder, carbor or stream. I dermal contac son, hydrogen d breathing app EASURES m heat, spark ient ventilation, ct with skin or uct or liquids co	ure may result s resulting in sk I mental sluggis n dioxide gas, f t chloride and s baratus or full-fa s and open flan , use explosion eyes (see secti intaminated wit inert absorbent	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev	rneal or conjur occur with pro- Health Flammability Reactivity PPE a masks. quipment or we vers, drains, sc	Inflammed and a second and a se	NFPA 2 3 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effet Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove n May cause nausea, vomiting ts: Category 2 Cr FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE MI Keep away fro Provide suffici Prevent conta ons: Prevent produ p: Clean up with	le. Overexpos natural skin olik g, diarrhea and arcinogen S powder, carbor or stream. I dermal contac son, hydrogen d breathing app EASURES om heat, sparks- ient ventilation, ct with skin or uct or liquids co- sand or other Aluminum or p	ure may result s resulting in sk I mental sluggis n dioxide gas, fr chloride and s paratus or full-fa s and open flan , use explosion eyes (see section intaminated wit	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev	rneal or conjur occur with pro- Health Flammability Reactivity PPE a masks. quipment or we vers, drains, sc	Inflammed and a second and a se	NFPA 2 3 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove r May cause nausea, vomiting tts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical mg Media: Dry chemical mg Media: Water spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE MI Keep away fro Provide suffici Prevent conta ons: Prevent produ p: Clean up with I for clean up:	le. Overexpos natural skin olik g, diarrhea and g, diarrhea and rarcinogen S powder, carbon or stream. I dermal contac soon, hydrogen d breathing app EASURES m heat, sparkt fient ventilation, ct with skin or uct or liquids cc sand or other Aluminum or p	ure may result s resulting in sk I mental sluggis n dioxide gas, f ct chloride and s baratus or full-fa s and open flan use explosion eyes (see secti intaminated wit inert absorbent plastic containel	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev	rneal or conjur occur with pro- Health Flammability Reactivity PPE a masks. quipment or we vers, drains, sc	Inflammed and a second and a se	NFPA 2 3 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE Suitable Extinguishin Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove n May cause nausea, vomiting ts: Category 2 Cr FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE MI Keep away fro Provide suffici Prevent conta ons: Prevent produ p: Clean up with	le. Overexpos natural skin olis g, diarrhea and arcinogen S powder, carbon or stream. d dermal contac bon, hydrogen d breathing app EASURES om heat, sparks ient ventilation, ct with skin or ict or liquids cc sand or other i Aluminum or p h eyes, skin ar	ure may result s resulting in sk I mental sluggis n dioxide gas, fr ct chloride and si paratus or full-fa s and open flan use explosion veys (see sect wintaminated witt inert absorbent vlastic container ind clothing.	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs	injury with co lermatitis may vater fog. t ventilation e n entering sev nsfer to a clo	rneal or conjur occur with pro- Health Flammability PPE e masks. quipment or we vers, drains, sc sable steel ves	HMIS 3 0 B ear suitable re iil or open wa sel.	NFPA 2 3 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effet Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove r May cause nausea, vomiting tts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE MI Keep away fro Provide suffici Prevent conta ons: Prevent produ p: Clean up with for clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only rink or smoke while handling.	le. Overexpos natural skin olik g, diarrhea and g, diarrhea and rarcinogen S powder, carbor or stream. I dermal contac son, hydrogen d breathing app EASURES om heat, spark ient ventilation, ct with skin or ict or liquids co sand or other Aluminum or p ien h eyes, skin ar electrically gro	ure may result s resulting in sk I mental sluggis n dioxide gas, for chloride and s baratus or full-fa s and open flan , use explosion eyes (see section taminated witt inert absorbent plastic contained ad clothing. unded handling	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs	injury with co lermatitis may vater fog. t ventilation e n entering sev nsfer to a clo	rneal or conjur occur with pro- Health Flammability PPE e masks. quipment or we vers, drains, sc sable steel ves	HMIS 3 0 B ear suitable re iil or open wa sel.	NFPA 2 3 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove r May cause nausea, vomiting tts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical ng Media: Water spray o Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE MI Keep away fr Provide suffici Prevent conta ons: Prevent produ p: Clean up with f or clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only rink or smoke while handling. liated room or shade below 33	le. Overexpos natural skin olis g, diarrhea and arcinogen Spowder, carbon or stream. I dermal contac bon, hydrogen d breathing app EASURES om heat, sparkt fient ventilation, ct with skin or uct or liquids cc sand or other i Aluminum or p h eyes, skin ar electrically gro	ure may result s resulting in sk I mental sluggis n dioxide gas, fo st chloride and si paratus or full-fa s and open flan use explosion varatus or full-fa expes (see section taminated witt inert absorbent plastic container nd clothing. unded handling away from dire	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment an ict sunlight.	injury with co lermatitis may rater fog. ressure airline t ventilation e n entering sev nsfer to a clo nd ensure ad	rneal or conjur occur with pro- Health Flammability Reactivity PPE e masks. quipment or we vers, drains, so sable steel ves equate ventilati	HMIS 2 3 0 B ear suitable re iil or open wa sel.	NFPA 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting Category 2 Ca FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart ers: Self-containee DENTAL RELEASE MI Keep away fro Provide sufficio Prevent conta ons: Prevent produ p: Clean up with for clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only rink or snoke while handling. liated noom or shade below 33 om ignition sources and incor	le. Overexpos natural skin olis g, diarrhea and g, diarrhea and arcinogen S powder, carbon r stream. I dermal contac bon, hydrogen d breathing app EASURES om heat, spark ient ventilation, ict or liquids cc sand or other i Aluminum or p in heyes, skin ar electrically gro PC (90°F) and npatible materi	ure may result s resulting in sk I mental sluggis n dioxide gas, fr st chloride and si paratus or full-fa s and open flan , use explosion eyes (see secti inert absorbent plastic container d clothing. nunded handling away from dire als: caustics, a	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from -material. Tra rs g equipment al ct sunlight. mmonia, inorg	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev nsfer to a close nd ensure ad	rneal or conjur r occur with pro- Health Flammability Reactivity PPE o masks. quipment or we vers, drains, sc sable steel ves equate ventilati horinated comp	HMIS 2 3 0 B ear suitable re iil or open wa sel.	NFPA 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Note Composition Section of the Extinguishing Unsuitable Extinguishing Personal precaution Methods for Cleaning un Materials not to be used: SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all pre-	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting category 2 ca FIGHTING MEASURES Media: Dry chemical ng Media: Water spray o Inhalation and Oxides of cart ers: Self-containee DENTAL RELEASE MI Keep away fro Provide sufficio Prevent conta ons: Prevent produ p: Clean up with for clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only rink or smoke while handling. liated room or shade below 33 om ignition sources and incom cautionary information on com	le. Overexpos natural skin olis g, diarrhea and g, diarrhea and arcinogen S powder, carbor or stream. I dermal contac bon, hydrogen d breathing app EASURES om heat, sparks ient ventilation, ict with skin or ict or liquids cc sand or other Aluminum or p h eyes, skin ar electrically gro	ure may result s resulting in sk I mental sluggis n dioxide gas, fr t chloride and si baratus or full-fa s and open flan , use explosion eyes (see secti inert absorbent lastic container d clothing, unded handling away from dire als: caustics, a oduct bulletins	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment an ict sunlight. mmonia, inorg and solvent co	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev nsfer to a clo nd ensure ad ganic acids, cl ementing liter	rneal or conjur r occur with pro- Health Flammability Reactivity PPE a masks. quipment or we vers, drains, sc sable steel ves equate ventilati horinated comp ature.	HMIS 2 3 0 B ear suitable re iil or open wa sel.	NFPA 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Note Composition Section of the Extinguishing Unsuitable Extinguishing Personal precaution Methods for Cleaning un Materials not to be used: SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all pre-	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting Category 2 Ca FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart ers: Self-containee DENTAL RELEASE MI Keep away fro Provide sufficio Prevent conta ons: Prevent produ p: Clean up with for clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only rink or snoke while handling. liated noom or shade below 33 om ignition sources and incor	le. Overexpos natural skin olis g, diarrhea and g, diarrhea and arcinogen S powder, carbor or stream. I dermal contac bon, hydrogen d breathing app EASURES om heat, sparks ient ventilation, ict with skin or ict or liquids cc sand or other Aluminum or p h eyes, skin ar electrically gro	ure may result s resulting in sk I mental sluggis n dioxide gas, fr t chloride and si baratus or full-fa s and open flan , use explosion eyes (see secti inert absorbent lastic container d clothing, unded handling away from dire als: caustics, a oduct bulletins	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment an ict sunlight. mmonia, inorg and solvent co	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev nsfer to a clo nd ensure ad ganic acids, cl ementing liter	rneal or conjur roccur with pro- Health Flammability Reactivity PPE o masks. quipment or we vers, drains, sc sable steel ves equate ventilati horinated comp ature.	HMIS 2 3 0 B ear suitable re iil or open wa sel.	NFPA 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Note Composition Section of the Extinguishing Unsuitable Extinguishing Personal precaution Methods for Cleaning un Materials not to be used: SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all pre-	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting category 2 ca FIGHTING MEASURES Media: Dry chemical ng Media: Water spray o Inhalation and Oxides of cart ers: Self-containee DENTAL RELEASE MI Keep away fro Provide sufficio Prevent conta ons: Prevent produ p: Clean up with for clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only rink or smoke while handling. liated room or shade below 33 om ignition sources and incom cautionary information on com	le. Overexpos natural skin olis g, diarrhea and arcinogen Spowder, carbon r stream. d dermal contac bon, hydrogen d breathing app EASURES om heat, spark ient ventilation, ct with skin or ict or liquids cc sand or other i Aluminum or p h eyes, skin ar electrically gro stream of the stream trainer label, pr OL EXPOS ACGH TLV	ure may result s resulting in sk I mental sluggis in dioxide gas, fi chloride and si paratus or full-fa s and open flan , use explosion eyes (see secti inert absorbent ilastic containel ad clothing. unded handling away from dire als: caustics, a oduct bulletins SURE / PER ACGIH STEL	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment al ct sunlight. mmonia, inorg and solvent ct SONAL PF OSHA PEL	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev nsfer to a clo nd ensure ad ganic acids, cl ementing liter	rneal or conjur r occur with pro- Health Flammability Reactivity PPE a masks. quipment or we vers, drains, sc sable steel ves equate ventilati horinated comp ature.	HMIS A HMIS 2 3 0 B ear suitable re iil or open wa sel. ion/fume exha counds, stror	NFPA 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe tective equipment. nd isocyanates.	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all prec	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove r May cause nausea, vomiting ts: Category 2 Cz FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE Mill Keep away fro Provide suffici Prevent conta cons: Prevent produ Clean up with for clean up: DING AND STORAGE ing of vapor, avoid contact wit nom ignition sources, use only rink or smoke while handling. lated room or shade below 33 om ignition sources and incom cautionary information on con CAUTIONS TO CONTR Component Tetrahydrofuran (THF)	le. Overexpos natural skin olis g, diarrhea and g, diarrhea and arcinogen Spowder, carbor or stream. I dermal contac son, hydrogen d breathing app EASURES m heat, sparks ient ventilation, ct with skin or ted or liquids cc sand or other Aluminum or p h eyes, skin ar electrically gro VC (90°F) and mpatible materi tainer label, pr OL EXPOS ACGIH TLV 50 ppm	ure may result s resulting in sk I mental sluggis in dioxide gas, fr t chloride and si baratus or full-fa s and open flan , use explosion eyes (see secti inert absorbent lastic container ind clothing, unded handling away from dire als: caustics, a oduct bulletins SURE / PER ACGIH STEL 100 ppm	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment at ct sunlight. mmonia, inorg and solvent ct SONAL PF oshA PEL 200 ppm	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev nsfer to a clo nd ensure ad ganic acids, cl ementing liter COTECTIC OSHA STEL N/E	rneal or conjur r occur with pro- r occur with pro- Health Flammability Reactivity PPE o masks. quipment or we vers, drains, sc sable steel ves equate ventilati horinated comp ature. N PEL-ceiling N/E	HMIS 2 3 0 B ear suitable re iil or open wa sel. ion/fume exha counds, stron CAL/OSHA PEL 200 ppm	NFPA 2 3 0 espiratory prot ter course. aust hoods. g oxidizers ar CAL/OSHA Ceiling N/E	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipment. It isocyanates.	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all prec	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting tts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical ing Media: Dry chemical mag Media: Water spray of Inhalation and Oxides of cart Water spray of Inhalation and Oxides of cart ers: Self-contained Methy and the suffici Prevent conta ons: Prevent produ p: Clean up with for clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only ink or smoke while handling. Ilated room or shade below 33 om ignition sources and incon cautionary information on con CAUTIONS TO CONTR Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)	le. Overexpos natural skin olis g, diarrhea and g, diarrhea and arcinogen Spowder, carbon or stream. d dermal contac bon, hydrogen d breathing app EASURES om heat, sparks ient ventilation, ct with skin or uct or liquids cc sand or other i Aluminum or p h eyes, skin ar electrically gro second or other i Aluminum or p CL EXPOS ACGIH TLV 50 ppm 200 ppm	ure may result s resulting in sk I mental sluggis in dioxide gas, fo ct chloride and s paratus or full-fa s and open flan , use explosion varatus or full-fa s and open flan d clothing. unded handling away from dire als: caustics, a oduct bulletins SURE / PER 100 ppm 300 ppm	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment al ct sunlight. mmonia, inorg SONAL PF OSHA PEL 200 ppm 200 ppm	injury with co lermatitis may vater fog. t ventilation e n entering sev nsfer to a clo und ensure ad yanic acids, cl ementing liter COTECTIC OSHA STEL N/E	rneal or conjur occur with pro- roccur with pro- Health Flammability Reactivity PPE e masks. quipment or we vers, drains, so sable steel ves equate ventilati nlorinated comp ature. N OSHA PEL-Ceiling N/E N/E	HMIS 2 3 0 B ear suitable re iil or open wa sel. counds, stron CAL/OSHA PEL 200 ppm 200 ppm 200 ppm	NFPA 2 3 0 espiratory prof ter course. aust hoods. g oxidizers ar CAL/OSHA Ceiling N/E N/E	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe tective equipment. tective equipment. CAL/OSHA STEL 250 ppm 300 ppm	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all prec	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting ts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical mg Media: Dry chemical Water spray of Inhalation and Oxides of cart ers: Self-contained BENTAL RELEASE MI Keep away fr Provide suffici Prevent conta ons: Prevent produ p: Clean up with f or clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only rink or smoke while handling. liated room or shade below 33 om ignition sources and incom cautionary information on con CAUTIONS TO CONTR Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Acetone	Ide. Overexpos natural skin olis g, diarrhea and arcinogen Spowder, carbon or stream. I dermal contac bon, hydrogen I breathing app EASURES om heat, sparks ient ventilation, ct with skin or ict or liquids cc sand or other i Aluminum or p h heyes, skin ar electrically gro S ^a C (90°F) and mpatible materi tatiner label, pr OLEXPOS ACGIH TLV 50 ppm 200 ppm 500 ppm	ure may result s resulting in sk I mental sluggis in dioxide gas, fr ct chloride and si paratus or full-fa s and open flan use explosion eyes (see sect intaminated wit inert absorbent plastic contained intaminated wit inert absorbent plastic contained away from dire als: caustics, a oduct bulletins SURE / PER 100 ppm 300 ppm 750 ppm	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment au ct sunlight. mmonia, inorg and solvent cr SONAL PF OSHA PEL 200 ppm 1000 ppm	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev nsfer to a clo nd ensure ad ganic acids, cl ementing liter COTECTIC OSHA STEL N/E	rneal or conjur r occur with pro- r occur with pro- Health Flammability Reactivity PPE o masks. quipment or we vers, drains, sc sable steel ves equate ventilati nlorinated comp ature. DN PEL-ceiling N/E N/E N/E	HMIS 2 3 0 B ear suitable re iil or open wa sel. ion/fume exhi bounds, stron CAL/OSHA PEL 200 ppm 200 ppm 500 ppm	NFPA 2 3 0 espiratory prot ter course. aust hoods. g oxidizers ar CAL/OSHA Ceiling N/E	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipment. It isocyanates.	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all pre SECTION 8 - PREC	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting category 2 Ca FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE MI Keep away fro Provide sufficion Prevent conta ons: Prevent produ p: Clean up with f or clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only rink or smoke while handing. DLING AND STORAGE ing of orapor, avoid contact wit om ignition sources and incor cautionary information on con Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Acetone Cyclohexanone	le. Overexpos natural skin olis g, diarrhea and arcinogen spowder, carbon r stream. d breathing app EASURES om heat, spark- ient ventilation, ct with skin or ict or liquids cc sand or other i Aluminum or p h eyes, skin ar electrically gro PC (90°F) and npatible materi tainer label, pr OL EXPOS ACGHTLV 50 ppm 200 ppm 500 ppm 20 ppm	ure may result s resulting in sk I mental sluggis in dioxide gas, fo ct chloride and s paratus or full-fa s and open flan , use explosion varatus or full-fa s and open flan d clothing. unded handling away from dire als: caustics, a oduct bulletins SURE / PER 100 ppm 300 ppm	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment al ct sunlight. mmonia, inorg SONAL PF OSHA PEL 200 ppm 200 ppm	injury with co lermatitis may vater fog. t ventilation e n entering sev nsfer to a clo nd ensure ad panic acids, cl ementing liter COTECTIC OSHA STEL N/E N/E N/E	rneal or conjur occur with pro- roccur with pro- Health Flammability Reactivity PPE e masks. quipment or we vers, drains, so sable steel ves equate ventilati nlorinated comp ature. N OSHA PEL-Ceiling N/E N/E	HMIS 2 3 0 B ear suitable re iil or open wa sel. counds, stron CAL/OSHA PEL 200 ppm 200 ppm 200 ppm	A spiratory prof ter course. aust hoods. aust hoods. a	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe tective equipment. d isocyanates. CAL/OSHA STEL 250 ppm 300 ppm 750 ppm	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fi Follow all pre SECTION 8 - PREC EXPOSURE LIMITS:	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting tts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical mag Media: Dry chemical water spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE MI Keep away fro Provide suffici Prevent conta ons: Prevent produ p: Clean up with for clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only ink or smoke while handling. Itated noom or shade below 33 om ignition sources and incom cautionary information on con CAUTIONS TO CONTR Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Acetone Cyclohexanone Use local exhaust as neede Maintain breathing zone airt	le. Overexpos natural skin olis g, diarrhea and g, diarrhea and arcinogen Spowder, carbor or stream. I dermal conta oon, hydrogen d breathing app EASURES m heat, sparks ient ventilation, ct with skin or tet or liquids cc sand or other Aluminum or p h eyes, skin ar electrically gro PC (90°F) and npatible materi tainer label, pr OL EXPOS ACGH TLV 50 ppm 200 ppm 500 ppm 20 ppm d.	ure may result s resulting in sk I mental sluggis in dioxide gas, fi chloride and si baratus or full-fa s and open flan , use explosion eyes (see secti nortaminated wit inert absorbent lastic contained di clothing, uunded handling away from dire als: caustics, a oduct bulletins SURE / PER ACGIH STEL 100 ppm 300 ppm 750 ppm	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment ai ct sunlight. mmonia, inorg and solvent ct SONAL PF 0SHA PEL 200 ppm 1000 ppm 50 ppm	injury with co lermatitis may vater fog. ressure airline t ventilation e n entering sev nsfer to a clo nd ensure ad panic acids, cl ementing liter COTECTIC OSHA STEL N/E N/E N/E N/E	rneal or conjur r occur with pro- r occur with pro- Health Flammability Reactivity PPE o masks. quipment or we vers, drains, sc sable steel ves equate ventilati nlorinated comp ature. DN PEL-ceiling N/E N/E N/E	HMIS 2 3 0 B ear suitable re iil or open wa sel. ion/fume exhi bounds, stron CAL/OSHA PEL 200 ppm 200 ppm 500 ppm	A spiratory prof ter course. aust hoods. aust hoods. a	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe tective equipment. d isocyanates. CAL/OSHA STEL 250 ppm 300 ppm 750 ppm	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all pre SECTION 8 - PREC EXPOSURE LIMITS:	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting ts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical ng Media: Water spray o Inhalation and Oxides of cart ers: Self-contained Media: Prevent conta ons: Prevent produ prevent conta ons: Prevent produ p: Clean up with if or clean up: DLING AND STORAGE Ing of vapor, avoid contact wit om ignition sources, use only rink or smoke while handling. Iated room or shade below 33 om ignition sources and incom cautionary information on con CUTIONS TO CONTR Methyl Ethyl Ketone (MEK) Acetone Cyclohexanone Use local exhaust as neede Maintain breathing zone aith tipment (PPE):	le. Overexpos natural skin olis g, diarrhea and arcinogen Spowder, carbon r stream. d dermal contac bon, hydrogen d breathing app EASURES om heat, sparks ient ventilation, ct with skin or ict or liquids cc sand or other i Aluminum or p h eyes, skin ar electrically gro VC (90°F) and mpatible materi tainer label, pr OL EXPOS ACGHTLV 50 ppm 200 ppm 500 ppm 20 ppm d.	ure may result s resulting in sk I mental sluggis in dioxide gas, fr chloride and si paratus or full-fa s and open flan , use explosion rutaminated wit inert absorbent plastic contained ind clothing. unded handling away from dire als: caustics, a oduct bulletins SURE / PER ACGIH STEL 100 ppm 300 ppm 750 ppm	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment al ct sunlight. mmonia, inorg and solvent cr SONAL PF 0SHA PEL 200 ppm 200 ppm 1000 ppm 50 ppm	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev nsfer to a clo enenting liter cosha stel N/E N/E N/E N/E	rneal or conjur r occur with pro- r occur with pro- Health Flammability Reactivity PPE a masks. quipment or we vers, drains, sc sable steel ves equate ventilati nlorinated compature. DN PEL-Ceiling N/E N/E N/E N/E N/E	An and a set of the se	A spiratory prof ter course. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods.	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe tective equipment. d isocyanates. CAL/OSHA STEL 250 ppm 300 ppm 750 ppm N/E	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing Unsuitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fi Follow all pre SECTION 8 - PREC EXPOSURE LIMITS:	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove r May cause nausea, vomiting ts: Category 2 Cz FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE Mill Keep away fro Provide suffic Prevent conta ons: Prevent produ p: Clean up with for clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only rink or smoke while handling. liated room or shade below 33 om ignition sources and incon cautionary information on con CAUTIONS TO CONTR Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Acetone Cyclohexanone Use local exhaust as neede Maintain breathing zone airt upment (PPE):	le. Overexpos natural skin olis g, diarrhea and g, diarrhea and arcinogen Spowder, carbor or stream. d drmal contac con, hydrogen d breathing app EASURES m heat, sparks ient ventilation, tot or liquids cc sand or other i ct with skin or ict or liquids cc sand or other i Aluminum or p h eyes, skin ar electrically groo sond or other i h eyes, skin ar electrically groo sond or other i COP SP) and npatible materi S0 ppm 200 ppm 200 ppm 20 ppm d. porne concentr ar splash-proo	ure may result s resulting in sk I mental sluggis in dioxide gas, fo chloride and s baratus or full-fe s and open flan , use explosion eyes (see secti intaminated witi inert absorbent lastic containei ad clothing, unded handling away from dire als: caustics, a diclothing. SURE / PER ACGIH STEL 100 ppm 300 ppm 750 ppm 50 ppm ations below ex	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment al ct sunlight. mmonia, inorg and solvent cr SONAL PF 0SHA PEL 200 ppm 200 ppm 1000 ppm 50 ppm	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev nsfer to a clo enenting liter cosha stel N/E N/E N/E N/E	rneal or conjur r occur with pro- r occur with pro- Health Flammability Reactivity PPE a masks. quipment or we vers, drains, sc sable steel ves equate ventilati nlorinated compature. DN PEL-Ceiling N/E N/E N/E N/E N/E	An and a set of the se	A spiratory prof ter course. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods.	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe tective equipment. d isocyanates. CAL/OSHA STEL 250 ppm 300 ppm 750 ppm N/E	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fn Do not eat, d Storage: Store in vent Keep away fn Follow all pre SECTION 8 - PREC EXPOSURE LIMITS:	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting tts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical mg Media: Dry chemical May cause nausea, vomiting tts: Self-contained DENTAL RELEASE MI Keep away fro Provide suffici Prevent conta ons: Prevent produ p: Clean up: DLING AND STORAGE ing of vapor, avoid contact wit or ignition sources, use only ink or smoke while handling. Ilated room or shade below 33 om ignition sources and incom cautionary information on com CAUTIONS TO CONTR Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Acetone Cyclohexanone Use local exhaust as neede Maintain breathing zone airt ijpment (PPE): Avoid contact with eyes, we etc. as may be appropriate f	le. Overexpos natural skin olis g, diarrhea and arcinogen Spowder, carbon or stream. d dermal contac bon, hydrogen d breathing app EASURES om heat, spark ient ventilation, ct with skin or uct or liquids cc sand or other i Aluminum or p h eyes, skin ar electrically gro tainer label, pr OL EXPOS ACGIH TLV 50 ppm 200 ppm 500 ppm 20 ppm d. borne concentr.	ure may result s resulting in sk I mental sluggis in dioxide gas, fo ct chloride and si paratus or full-fa s and open flan use explosion varatus or full-fa s and open flan use explosion varatus or full-fa s and open flan use explosion do clothing. unded handling away from dire als: caustics, a oduct bulletins SURE / PER 100 ppm 300 ppm 750 ppm ations below ex-	in severe eye in irritation. D ihness.	injury with co lermatitis may vater fog. t ventilation e n entering sev nsfer to a clo nd ensure ad anic acids, cl ementing liter COTECTIC OSHA STEL N/E N/E N/E N/E	rneal or conjur occur with pro- r occur with pro- Health Flammability Reactivity PPE e masks. quipment or we vers, drains, so sable steel ves equate ventilati nlorinated comp ature. N N/E N/E N/E N/E Ssess (spectacle	HMIS 2 3 0 B ear suitable re- ill or open wa sel. ion/fume exha- bounds, stron CAL/OSHA PEL 200 ppm 200 ppm 200 ppm 200 ppm	A spiratory prof ter course. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods. aust hoods.	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe tective equipment. d isocyanates. CAL/OSHA STEL 250 ppm 300 ppm 750 ppm N/E	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing Unsuitable Extinguishi Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fi Follow all pre SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove r May cause nausea, vomiting ts: Category 2 Cz FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE Mill Keep away fro Provide suffic Prevent conta ons: Prevent produ p: Clean up with for clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only rink or smoke while handling. liated room or shade below 33 om ignition sources and incon cautionary information on con CAUTIONS TO CONTR Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Acetone Cyclohexanone Use local exhaust as neede Maintain breathing zone airt upment (PPE):	le. Overexpos natural skin olis g, diarrhea and arcinogen Spowder, carbon or stream. I dermal contac bon, hydrogen I breathing app EASURES om heat, spark: ient ventilation, ct with skin or ict or liquids cc sand or other i Aluminum or p h heyes, skin ar electrically gro S ¹⁰ (90°F) and mpatible materi tainer label, pr OLEXPOS ACGIH TLV 50 ppm 200 ppm 20 ppm d. borne concentr ar splash-prooi or the exposur	ure may result s resulting in sk I mental sluggis in dioxide gas, fr chloride and si paratus or full-fa s and open flan , use explosion rutaminated wit inert absorbent vlastic contained ind clothing. .unded handling away from dire als: caustics, a oduct bulletins SURE / PER 100 ppm 300 ppm 750 ppm tations below ex f chemical gogg e. possible. Butyl r	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment au ct sunlight. mmonia, inorg and solvent cr SONAL PF 200 ppm 200 ppm 1000 ppm 50 ppm	injury with co lermatitis may vater fog. essure airline t ventilation e n entering sev nsfer to a clo enenting liter COECTIC OSHA STEL N/E N/E N/E N/E N/E N/E	rneal or conjur r occur with pro- r occur with pro- Health Flammability Reactivity PPE a masks. quipment or we vers, drains, sc sable steel ves equate ventilati nlorinated compature. N PEL-ceiling N/E N/E N/E N/E Sses (spectacle ed for frequent	An experience of the second se	NFPA 2 3 0 espiratory prof ter course. aust hoods. aust hoods. g oxidizers ar CAL/OSHA Ceiling N/E 3000 ppm N/E 3000 ppm N/E	O-Minimal O-Minimal I-Slight Z-Moderate 3-Serious 4-Severe tective equipment. disocyanates. CAL/OSHA STEL 250 ppm 300 ppm 750 ppm N/E ide shields,	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fit Follow all pre- Storage: Store in vent Keep away fit Follow all pre- SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection: Skin Protection:	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove i May cause nausea, vomiting tts: Category 2 Ca FIGHTING MEASURES Media: Dry chemical mg Media: Dry chemical May cause nausea, vomiting tts: Self-contained DENTAL RELEASE MI Keep away fro Provide suffici Prevent conta ons: Prevent produ p: Clean up with for clean up: DLING AND STORAGE ing of vapor, avoid contact wit om ignition sources, use only ink or smoke while handling. Ilated room or shade below 33 om ignition sources and incom cautionary information on com CAUTIONS TO CONTR Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Acetone Cyclohexanone Use local exhaust as neede Maintain breathing zone airt ijpment (PPE): Avoid contact with the skii Use of solvent-resistant glox practices and procedures ar	le. Overexpos natural skin olis g, diarrhea and arcinogen Spowder, carbon or stream. d dermal contac bon, hydrogen d breathing app EASURES om heat, sparka ient ventilation, dt with skin or uct or liquids cc sand or other i Aluminum or p h eyes, skin ar electrically gro to C (90°F) and npatible materi tainer label, pr OL EXPOS ACGIH TLV 50 ppm 200 ppm 500 ppm 200 ppm 300 ppm 200 p	ure may result s resulting in sk I mental sluggis in dioxide gas, fo ct chloride and si paratus or full-fa s and open flan use explosion yeves (see sectiontaminated witt inert absorbent plastic contained mid clothing. unded handling away from dire als: caustics, a oduct bulletins SURE / PER 100 ppm 300 ppm 750 ppm 50 ppm ations below ex- f chemical gogg e.	in severe eye in irritation. D ihness.	injury with co lermatitis may vater fog. t ventilation e n entering sev nsfer to a clo nd ensure ad anic acids, cl ementing liter COTECTIC OSHA STEL N/E N/E N/E N/E N/E N/E	rneal or conjur occur with pro- roccur with pro- Health Flammability Reactivity PPE e masks. quipment or we vers, drains, so sable steel ves equate ventilati nlorinated comp ature. N N/E N/E N/E N/E N/E Sees (spectacle ed for frequent rougate protection	HMIS 2 3 0 B ear suitable re- ill or open wa sel. ion/fume exha- bounds, stron CAL/OSHA PEL 200 ppm 200 ppm 200 ppm 200 ppm 200 ppm 200 ppm	A standard single service and single service servi	0-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe tective equipment. Itective equipment. CAL/OSHA STEL 250 ppm 300 ppm 750 ppm N/E ide shields, application	
Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing Unsuitable Extinguishi Exposure Hazards: Combustion Products: Protection for Firefight SECTION 6 - ACCI Personal precautions: Environmental Precauti Methods for Cleaning u Materials not to be used SECTION 7 - HANI Handling: Avoid breath Keep away fi Follow all pre SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ	Severe overexposure may r Vapors slightly uncomfortab Liquid contact may remove r May cause nausea, vomiting ts: Category 2 Cz FIGHTING MEASURES Media: Dry chemical ng Media: Water spray of Inhalation and Oxides of cart ers: Self-contained DENTAL RELEASE Mill Keep away fro Provide suffici Prevent conta ons: Prevent produ Clean up: DLING AND STORAGE ing of vapor, avoid contact wit for clean up: DLING AND STORAGE ing of vapor, avoid contact wit for gaviton sources, use only rink or smoke while handling. liated room or shade below 33 om ignition sources and incon cautionary information on con CAUTIONS TO CONTR Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Acetone Cyclohexanone Use local exhaust as neede Maintain breathing zone aint ipment (PPE):	le. Overexpos natural skin olis g, diarrhea and arcinogen Spowder, carbon or stream. I dermal contac bon, hydrogen I breathing app EASURES om heat, sparks ient ventilation, ct with skin or ict or liquids cc sand or other i Aluminum or p h heyes, skin ar electrically gro PC (90°F) and mpatible materi tainer label, pr OL EXPOS ACGIH TLV 50 ppm 20 ppm 20 ppm 20 ppm d. boorne concentr ar splash-prooi or the exposur n as much as p vents. Use in .	ure may result s resulting in sk I mental sluggis in dioxide gas, fi chloride and si paratus or full-fa s and open flan , use explosion nutaminated wit inert absorbent vlastic contained ind clothing. unded handling away from dire als: caustics, a oduct bulletins SURE / PER <u>ACGIH STEL</u> 100 ppm 300 ppm 750 ppm ations below ex f chemical gogg e.	in severe eye in irritation. D ihness. oam, Halon, w moke ace positive pr ne. -proof exhaus ion 8). h product from material. Tra rs g equipment au ct sunlight. mmonia, inorg and solvent cr SONAL PF 0SHA PEL 200 ppm 1000 ppm 50 ppm 1000 ppm 50 ppm	injury with co lermatitis may vater fog. t ventilation e n entering sev nsfer to a clo ementing liter ROTECTIC OSHA STEL N/E N/E N/E N/E N/E N/E N/E N/E	rneal or conjur r occur with pro- r occur with pro- Health Flammability Reactivity PPE or masks. quipment or we vers, drains, sc sable steel ves equate ventilati nlorinated compative ature. DN PEL-ceiling N/E N/E N/E N/E N/E Sses (spectacle ed for frequent rquate protection r windows to er	HMIS 2 3 0 B ear suitable re- iil or open wa sel. ion/fume exha- counds, stron <u>CAL/OSHA</u> <u>PEL</u> 200 ppm 200 pp	INFPA 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	act with the liquid. O-Minimal 1-Slight 2-Noderate 3-Serious 4-Severe tective equipment. CAL/OSHA STEL 250 ppm 300 ppm 750 ppm N/E ide shields, application es. Use local	

IPEX

GHS SAFETY DATA SHEET

IPEX BM 5 RED Low VOC Cement for CPVC Plastic Pipe

Date Revised: JAN 2017 Supersedes: NOV 2014

SECTION 9 - PHYS	ICAL AND C	CHEMICAL	PROPER	TIES				
Appearance:		Red, heavy sy						
Odor:		Ketone				Odor Threshold:	0.88 ppm (Cyclohexanone)	
pH:		Not Applicable					PP··· (-)	
Melting/Freezing Point:		-108.5°C (-163.3°F) Based on first melting com			component: THF	Boiling Range:	66°C (151°F) to 156°C (313°	F)
Boiling Point:		66°C (151°F) Based on first boiling component				Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:		-20°C (-4°F) TCC based on THF				Flammability:	Category 2	
Specific Gravity:	C).989 @23°C ((73°F)			Flammability Limits:	LEL: 1.1% based on Cycloh	exanone
Solubility:	S	Solvent portion	n soluble in w	ater. Resin por	tion separates out.		UEL: 11.8% based on THF	
Partition Coefficient	n-octanol/wate	er: I	Not Available			Vapor Pressure:	129 mm Hg @ 20°C (68°F)ba	ased on THF
Auto-ignition Tempe		321°C (610°F)		IF		Vapor Density:	<2 (Air = 1)	
Decomposition Temperature:		Not Applicable				Other Data: Viscosity:	Heavy bodied	
VOC Content:	N N	When applied	as directed, p	per SCAQMD R	ule 1168, Test Method 316	A,VOC content is: <pre>< 490 g/l.</pre>		
SECTION 10 - STA	BILITY AND							
Stability:			Stable					
Hazardous decompo							ydrogen chloride and smoke.	
Conditions to avoid:					s, open flame and other ign	ition sources.		
Incompatible Materia	als:	(Oxidizers, str	ong acids and b	bases, amines, ammonia			
SECTION 11 - TOX	ICOLOGICA	L INFORM	IATION					
Toxicity:		LD50			LC ₅₀		Target Organs	
Tetrahydrofuran (THF)	C	Oral: 2842 mg/	/kg (rat)			3 hrs. 21,000 mg/m ³ (rat)	STOT SE3	
Methyl Ethyl Ketone (MEK	() (Oral: 2737 mg/	/kg (rat), Derr	mal: 6480 mg/kg		8 hrs. 23,500 mg/m ³ (rat)	STOT SE3	
Acetone	C	Oral: 5800 mg/	/kg (rat)		Inhalation 5	60,100 mg/m ³ (rat)	STOT SE3	
Cyclohexanone	C	Oral: 1535 mg/	/kg (rat), Derr	mal: 948 mg/kg	(rabbit) Inhalation 4	hrs. 8,000 PPM (rat)		
Reproductive Effects	Teratoge	enicity	Muta	genicity	Embryotoxicity	Sensitization to Product	Synergistic Products	1
Not Established	Not Estal			tablished	Not Established	Not Established	Not Established	
SECTION 12 - ECO	LOGICAL IN	NFORMATI	ION					-
Ecotoxicity:	None Known	-	-					
•		emission of vo	platile organic	compounds (V	OC's) to the air takes place	e. typically at a rate of < 490	a/l.	
Mobility:	In normal use,		olatile organic	compounds (V	OC's) to the air takes place	e, typically at a rate of \leq 490	g/l.	
Mobility: Degradability:	In normal use, Not readily bio	degradable	olatile organic	compounds (V	OC's) to the air takes place	e, typically at a rate of \leq 490	g/l.	
Mobility: Degradability: Bioaccumulation:	In normal use, Not readily bloc Minimal to non	degradable e.			OC's) to the air takes place	e, typically at a rate of \leq 490	g/l.	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	In normal use, Not readily biod Minimal to non STE DISPOS	degradable e. SAL CONSI	DERATIO		OC's) to the air takes place	e, typically at a rate of \leq 490	эЛ.	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re	In normal use, Not readily biod Minimal to non STE DISPOS egulations. Cons	degradable e. S <mark>AL CONSI</mark> sult disposal e	DERATIO		OC's) to the air takes place	e, typically at a rate of \leq 490	эЛ.	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI	In normal use, Not readily biod Minimal to non STE DISPOS gulations. Cons NSPORT INF	degradable e. AL CONSI sult disposal ex FORMATIO	DERATIO		OC's) to the air takes place	e, typically at a rate of \leq 490	g/l.	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name:	In normal use, Not readily biod Minimal to non- STE DISPOS gulations. Cons NSPORT INF	degradable e. AL CONSI sult disposal ex ORMATIO Adhesives	DERATIO				g/l.	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class:	In normal use, Not readily biod Minimal to non STE DISPOS gulations. Cons NSPORT INF 3	degradable e. AL CONSI sult disposal e: FORMATIO Adhesives	DERATIO	NS	EXCEPT	ION for Ground Shipping		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name:	In normal use, Not readily biod Minimal to non STE DISPOS gulations. Cons NSPORT INF 3	degradable e. AL CONSI sult disposal ex ORMATIO Adhesives	DERATIO	NS DOT Limited 0	EXCEPT Quantity: Up to 5L per inn	ION for Ground Shipping er packaging, 30 kg gross w		M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk:	In normal use, Not readily bloc Minimal to non- STE DISPOS Igulations. Cons NSPORT INF	degradable e. AL CONSI sult disposal e: FORMATIO Adhesives 3 None	DERATIO	NS DOT Limited 0	EXCEPT Quantity: Up to 5L per inn	ION for Ground Shipping er packaging, 30 kg gross w	sight per package.	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	In normal use, Not readily biod Minimal to nom- STE DISPOS Sulations. Cons NSPORT INF	degradable e. AL CONSI sult disposal ex ORMATIO Adhesives 3 None JN 1133	DERATIO xpert.	NS DOT Limited 0	EXCEPT Quantity: Up to 5L per inn pmmodity: Depending on p	ION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities n DG INFORMATION	aight per package. nay qualify under DOT as "OR	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	In normal use, Not readily biod Minimal to non- STE DISPOS igulations. Cons VSPORT INF	degradable e. AL CONSI sult disposal ex CORMATIO Adhesives 3 None JN 1133 PG II	DERATIO xpert.	NS DOT Limited 0	EXCEPT Quantity: Up to 5L per inn pmmodity: Depending on p	ION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities n	aight per package. nay qualify under DOT as "OR	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	In normal use, Not readily biod Minimal to non- STE DISPOS igulations. Cons VSPORT INF	degradable e. SAL CONSI sult disposal ex- FORMATIO Adhesives 3 None JN 1133 PG II Class 3 Flamm	DERATIO xpert.	NS DOT Limited 0	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS: SHIPPING NAME:	ION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities n DG INFORMATION FLAMMABLE ADHESIVES	aight per package. nay qualify under DOT as "OR	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	In normal use, Not readily biod Minimal to non- STE DISPOS igulations. Cons VSPORT INF	degradable e. SAL CONSI sult disposal ex- FORMATIO Adhesives 3 None JN 1133 PG II Class 3 Flamm	DERATIO xpert.	NS DOT Limited 0	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS:	ION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities n DG INFORMATION FLAMMABLE ADHESIVES	aight per package. nay qualify under DOT as "OR	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	In normal use, Not readily biod Minimal to nom STE DISPOS gulations. Cons SPORT INF	degradable e. AL CONSI ault disposal er FORMATIO Adhesives 3 None JN 1133 PG II Class 3 Flamm NO	DERATIO xpert. DN	NS DOT Limited 0	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS: SHIPPING NAME:	ION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities n DG INFORMATION FLAMMABLE ADHESIVES	aight per package. nay qualify under DOT as "OR	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label	In normal use, Not readily biod Minimal to nom STE DISPOS SUBJORT INF SUBJORT INF SUBJORT INF SUBJORT INF SUBJORT INF SUBJORT INF SUBJORTS I SUBJORTS I SUBJORTINOVANI I SUBJORTS I SUBJORTI SUBJORTS I SUBJORTI	degradable e. SAL CONSI sult disposal ex- CORMATIO Adhesives None JN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma	DERATIO xpert. DN nable Liquid	NS DOT Limited (Consumer Co	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA	ION for Ground Shipping er packaging, 30 kg gross w vackaging, these quantities n DG INFORMATION FLAMMABLE ADHESIVES GROUP: UN 1133, PC TSCA, Europe EINECS, Car	aight per package. Iay qualify under DOT as "OR ILIQUID 3 i II ada DSL, Australia	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols:	In normal use, Not readily biod Minimal to nom STE DISPOS SUBJORT INF SUBJORT INF SUBJORT INF SUBJORT INF SUBJORT INF SUBJORT INF SUBJORTS I SUBJORTS I SUBJORTINOVANI I SUBJORTS I SUBJORTI SUBJORTS I SUBJORTI	degradable e. AL CONSI sult disposal er CORMATIO Adhesives 3 None JN 1133 2G II Class 3 Flamm NO	DERATIO xpert. DN nable Liquid	NS DOT Limited (Consumer Co	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K	ION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities n DG INFORMATION FLAMMABLE ADHESIVES GROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MITI	hight per package. hay qualify under DOT as "OR LIQUID 3 ; II ada DSL, Australia (ENCS)	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label	In normal use, Not readily biod Minimal to nom STE DISPOS gulations. Cons SPORT INF A SULATORY I Information: H F R11: Highly flam	degradable e. AL CONSI ault disposal er FORMATIO Adhesives 3 Vone JN 1133 PG II Class 3 Flamm VO NFORMAT dighly Flamma F, Xi mmable.	DERATIO xpert. DN hable Liquid TON bble, Irritant, C	NS DOT Limited (Consumer Co	EXCEPT Quantity: Up to 5L per inn ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R66: Repeated exposure m	ION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities n PG INFORMATION FLAMMABLE ADHESIVES GROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MITI ay cause skin dryness or crack	hight per package. hay qualify under DOT as "OR LIQUID 3 ; II ada DSL, Australia (ENCS)	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols:	In normal use, Not readily biod Minimal to nom STE DISPOS SULATORY II Information: F	degradable e. AL CONSI ault disposal er FORMATIO Adhesives 3 Vone JN 1133 PG II Class 3 Flamm VO NFORMAT dighly Flamma F, Xi mmable.	DERATIO xpert. DN hable Liquid TON bble, Irritant, C	NS DOT Limited (Consumer Co	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K	ION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities n PG INFORMATION FLAMMABLE ADHESIVES GROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MITI ay cause skin dryness or crack	hight per package. hay qualify under DOT as "OR LIQUID 3 ; II ada DSL, Australia (ENCS)	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols:	In normal use, Not readily biod Minimal to nom STE DISPOS gulations. Cons SPORT INF A SULATORY I Information: H F R11: Highly flam	degradable e. AL CONSI sult disposal ex- FORMATIO Adhesives 3 Vone JN 1133 PG II Class 3 Flamm VO NFORMAT dighty Flamma F, Xi mmable. g to eyes and ref	Approximation of the second se	NS DOT Limited (Consumer Co	EXCEPT Quantity: Up to 5L per inn ommodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R66: Repeated exposure m	ION for Ground Shipping er packaging, 30 kg gross w backaging, these quantities n OG INFORMATION FLAMMABLE ADHESIVES GROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MITI ay cause skin dryness or crack wsiness and dizziness	hight per package. hay qualify under DOT as "OR LIQUID 3 ; II ada DSL, Australia (ENCS)	M-D" .
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases:	In normal use, Not readily biod Minimal to nom STE DISPOS gulations. Cons SPORT INF SULATORY II Information: H R11: Highly flam R36/37: Irritating S2: Keep out of S9: Keep contai	degradable e. SAL CONSI Salt disposal ex- CORMATIO Adhesives None JN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma -, Xi mable. 10 the reach of ch ner in a well-ve	DERATIO xpert. N hable Liquid loble, Irritant, C espiratory syste iildren nritiated place.	NS DOT Limited (Consumer Co Carc. Cat. 2 em.	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro \$25: Avoid contact with eye \$26: In case of contact with eye	ION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities n DG INFORMATION FLAMMABLE ADHESIVES GROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MITI ay cause skin dryness or crack wsiness and dizziness s. eyes, rinse immediately with p	aight per package. ay qualify under DOT as "OR LIQUID 3 II ada DSL, Australia (ENCS) ing enty of water and seek medical a	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases:	In normal use, Not readily biod Minimal to nom STE DISPOS SULATORY INF ULATORY I Information: H R11: Highly filam R36/37: Irritating S2: Keep out of	degradable e. SAL CONSI Salt disposal ex- CORMATIO Adhesives None JN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma -, Xi mable. 10 the reach of ch ner in a well-ve	DERATIO xpert. N hable Liquid loble, Irritant, C espiratory syste iildren nritiated place.	NS DOT Limited (Consumer Co Carc. Cat. 2 em.	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro \$25: Avoid contact with eye \$26: In case of contact with eye	ION for Ground Shipping er packaging, 30 kg gross wi packaging, these quantities n DG INFORMATION FLAMMABLE ADHESIVES GROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MITI ay cause skin dryness or crack wesiness and dizziness s.	aight per package. ay qualify under DOT as "OR LIQUID 3 II ada DSL, Australia (ENCS) ing enty of water and seek medical a	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases:	In normal use, Not readily biod Minimal to nom STE DISPOS gulations. Cons SPORT INF SULATORY I Information: F R11: Highly flam R36/37: Irritating S2: Keep contai S16: Keep away	degradable e. SAL CONSI Salt disposal ex- GORMATIO Adhesives None JN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma -, Xi mable. 1 to eyes and re the reach of ch ner in a well-ve of rom sources of the sources of	DERATIO xpert. N hable Liquid loble, Irritant, C espiratory syste iildren nritiated place.	NS DOT Limited (Consumer Co Carc. Cat. 2 em.	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro \$25: Avoid contact with eye \$26: In case of contact with eye	ION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities n DG INFORMATION FLAMMABLE ADHESIVES GROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MITI ay cause skin dryness or crack wsiness and dizziness s. eyes, rinse immediately with p	aight per package. ay qualify under DOT as "OR LIQUID 3 II ada DSL, Australia (ENCS) ing enty of water and seek medical a	
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - RECO Precautionary Label Symbols: Risk Phrases: Safety Phrases:	In normal use, Not readily biod Minimal to nom STE DISPOS SUBJONS NSPORT INF SULATORY I Information: H R11: Highly flam R36/37: Irritating S2: Keep out of S9: Keep contai S16: Keep away S16: Keep Away	degradable e. SAL CONSI sult disposal ex- CORMATIO Adhesives None JN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi mable. g to eyes and re the reach of ch ner in a well-ve of form sources of IATION	DERATIO xpert. N hable Liquid Liquid Liquid bble, Irritant, C espiratory syste iildren ntilated place. of ignition - No	NS DOT Limited (Consumer Co Carc. Cat. 2 em.	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro \$25: Avoid contact with eye \$26: In case of contact with \$33: Take precautionary me	ION for Ground Shipping er packaging, 30 kg gross w vackaging, these quantities n DG INFORMATION FLAMMABLE ADHESIVES GROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MITI ay cause skin dryness or crack wsiness and dizziness s. eyes, rinse immediately with p asaures against static discharg All ingredients are complia	aight per package. ay qualify under DOT as "OR LIQUID 3 II ada DSL, Australia (ENCS) ing enty of water and seek medical a	advice.
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label Symbols: Risk Phrases: Safety Phrases: SECTION 16 - OTH Specification Inform	In normal use, Not readily biod Minimal to nom STE DISPOS SULATORY IN SULATORY IN Information: H Rath: Highly flam R36/37: Irritating S2: Keep out of S9: Keep out of S9: Keep out al S16: Keep away ER INFORM ation: data sheet:	degradable e. salt disposal e) GORMATIO Adhesives None JN 1133 PG II Class 3 Flamm NO NFORMAT Highly Flamma F, Xi mable. g to eyes and re the reach of ch ner in a well-ve from sources of IATION	DERATIO xpert. N nable Liquid Liquid Liquid nable, Irritant, C espiratory syste ildren ntilated place. of ignition - No Safety Health Yes, training i	NS DOT Limited (Consumer Co Carc. Cat. 2 em. smoking. & Environment	EXCEPT Quantity: Up to 5L per inn mmodity: Depending on p TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING (Ingredient Listings: USA AICS, K R66: Repeated exposure m R67: Vapors may cause dro S25: Avoid contact with eye S26: In case of contact with S33: Take precautionary me lal Affairs	ION for Ground Shipping er packaging, 30 kg gross wi packaging, these quantities n DG INFORMATION FLAMMABLE ADHESIVES GROUP: UN 1133, PC TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MITI ay cause skin dryness or crack wesiness and dizziness s. eyes, rinse immediately with p pasures against static discharg All ingredients are complia Directive on RoHS (Restrict	eight per package. ay qualify under DOT as "OR LIQUID 3 ada DSL, Australia (ENCS) ng enty of water and seek medical a ss. t with the requirements of the	advice.

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.