PARABOND®	GHS SAFETY DATA SHEET Date Revised: APR 2018										
		PARA	ABOND® P	-8™ Clear	Low VOC	PVC Plast	ic Pipe Cer	ment	Supersedes:	JUN 2015	
SECTION I - PRODU	JCT AND	COMPANY II	DENTIFICA	TION							
PRODUCT NAME:		D® P-8™ Clear L			Cement						
PRODUCT USE:	Low VOC S	olvent Cement fo	r PVC Plastic I	-							
SUPPLIER:			ACTURER:	PARABOND PIPE CEMENT CO. Chagrin Falls, OH 44022 (407) 240-4154							
EMERGENCY: Transportat	tion: CHEMTE	EL Tel. 800-255-(3924. +1 813-2	248-0585 (Inte	ernational)	Medical: CH	EMTEL Tel. 80	0-255-3924.	+1 813-248-0	585 (Internationa	Ð
SECTION 2 - HAZA											,
GHS CLASSIFICATION:	ealth			Enviro	nmental				waiaal		
Acute Toxicity:	Category 4		Acute Toxicity		None Known		Flammable Li		nysical	Category 2	
Skin Irritation:	Category 3		Chronic Toxic		None Known			1			
Skin Sensitization:	NO										
Eye:	Category 2E	3									
GHS LABEL:		<₽		Signal Word DANGER			WHMIS CLASS	IFICATION:	CLASS B, D	IVISION 2	
	Hazard	Statements						ry Statement	_		
H225: Highly flammable liquid an						, ,	rks/open flames/l		No smoking		
H319: Causes serious eye irritati H335: May cause respiratory irrit							/gas/mist/vapors/ otective clothing/e		ace protection		
H336: May cause drowsiness or						t medical advice		, , , , , , , , , , , , , , , , , , , ,			
EUH019: May form explosive pe	roxides						lated place. Kee	-			
EUH066: Repeated exposure m					•	of contents/conta	iner in accordanc	e with local reg	ulation		
SECTION 3 - COMF	POSITION	/INFORMATI							ON		
			CAS#	EINECS #		ACH tion Number	C	ONCENTRATIO % by Weight			
Methyl Ethyl Ketone (MEK)			78-93-3	201-159-0	05-21162977	28-24-0000		45 - 65	_		
Cyclohexanone Acetone			108-94-1 67-64-1	203-631-1 200-662-2	05-21162977 05-21162977			10 - 25 10 - 25			
Polyvinyl Chloride Resin			9002-86-2		Excepted from			10 - 25			
All of the constituents of this											
Indicates this chemical is										CFR372).	
indicates that this chemic	ai is tound on	roposition 65's	u ist of chemic	where known to t		utornia to cau	se cancer or re	eproductive t	UXICITY.		
		-	2101 01 01101110		the state of Ca						
SECTION 4 - FIRST	AID MEA	SURES							•		
Contact with eyes: Skin contact: Inhalation:	Flush eyes i Remove cor Remove to f	ASURES immediately with p ntaminated clothin fresh air. If breat	plenty of water ng and shoes. hing is stopped	r for 15 minute Wash skin th d, give artificia	es and seek moroughly with al respiration.	edical advice i soap and wate	mmediately. er. If irritation o difficult, give o	develops, see xygen. Seek	medical advid	ce.	
Contact with eyes: Skin contact:	Flush eyes i Remove cor Remove to f Rinse mouth	ASURES immediately with p ntaminated clothin	plenty of water ng and shoes. hing is stopped e 1 or 2 glasse	r for 15 minute Wash skin th d, give artificia es of water or	es and seek moroughly with al respiration.	edical advice i soap and wate	mmediately. er. If irritation o difficult, give o	develops, see xygen. Seek	medical advid	ce.	
Contact with eyes: Skin contact: Inhalation: Ingestion: Likely Routes of Exposur Acute symptoms and effe	Flush eyes i Remove cor Remove to f Rinse mouth e: ects:	ASURES immediately with p ntaminated clothin fresh air. If breatt h with water. Give Inhalation, Eye	plenty of water ng and shoes. hing is stopper e 1 or 2 glasse a and Skin Con	r for 15 minute Wash skin th d, give artificia es of water or ntact	es and seek moroughly with al respiration. milk to dilute.	edical advice i soap and wate If breathing is Do not induce	mmediately. er. If irritation of difficult, give o vomiting. See	develops, see xygen. Seek ek medical ac	medical advid	ce. tely.	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effe Inhalation:	Flush eyes i Remove cor Remove to f Rinse mouth e: ects: Severe over	ASURES immediately with intaminated clothin fresh air. If breatt h with water. Giv Inhalation, Eye rexposure may re	plenty of water ng and shoes. hing is stopper e 1 or 2 glasse and Skin Con esult in nausea	r for 15 minute Wash skin th d, give artificia es of water or ntact n, dizziness, he	es and seek moroughly with al respiration. milk to dilute. eadache. Can	edical advice i soap and wate If breathing is Do not induce cause drowsi	mmediately. er. If irritation of difficult, give o vomiting. See ness, irritation	develops, see xygen. Seek ek medical ac of eyes and	medical advid dvice immedial nasal passage	ce. tely. es.	4
Contact with eyes: Skin contact: Inhalation: Ingestion: Likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact:	Flush eyes i Remove cor Remove to f Rinse mouth e: ects: Severe over Vapors sligh	ASURES immediately with I ntaminated clothin fresh air. If breatt h with water. Giv Inhalation, Eye rexposure may re ntly uncomfortable	plenty of water ng and shoes. hing is stopped e 1 or 2 glasse and Skin Con esult in nausea e. Overexpost	r for 15 minute Wash skin th d, give artificia es of water or ntact n, dizziness, he ure may result	es and seek mo noroughly with al respiration. milk to dilute. eadache. Can t in severe eye	edical advice i soap and wate If breathing is Do not induce cause drowsi injury with co	mmediately. er. If irritation of difficult, give o vomiting. See ness, irritation rneal or conjur	develops, see xygen. Seek ek medical ac of eyes and inctival inflam	medical advid dvice immediat nasal passage nation on cont	ce. tely. es.	d.
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effe Inhalation:	Flush eyes i Remove cor Remove to f Rinse mouth e: ects: Severe over Vapors sligh Liquid conta	ASURES immediately with intaminated clothin fresh air. If breatt h with water. Giv Inhalation, Eye rexposure may re	plenty of water ng and shoes. hing is stopped e 1 or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils	r for 15 minute Wash skin th d, give artificia so f water or ntact n, dizziness, he ure may result s resulting in sl	es and seek me horoughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E	edical advice i soap and wate If breathing is Do not induce cause drowsi injury with co	mmediately. er. If irritation of difficult, give o vomiting. See ness, irritation rneal or conjur	develops, see xygen. Seek ek medical ac of eyes and inctival inflam	medical advid dvice immediat nasal passage nation on cont	ce. tely. es.	<u>.</u>
Contact with eyes: Skin contact: Inhalation: Ingestion: Likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion:	F AID MEA Flush eyes i Remove cor Remove to f Rinse mouth e: ects: Severe over Vapors sligh Liquid conta May cause f	ASURES immediately with I ntaminated clothin fresh air. If breatt h with water. Giv. Inhalation, Eye rexposure may re tity uncomfortable act may remove n	plenty of water ng and shoes. hing is stopped e 1 or 2 glasse e and Skin Con esult in nausea a. Overexpost atural skin oils , diarrhea and	for 15 minute Wash skin th d, give artificia so f water or ttact I, dizziness, he ure may result r esulting in sl mental sluggi	es and seek m horoughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness.	edical advice i soap and wate If breathing is Do not induce cause drowsi injury with co lermatitis may	mmediately. er. If irritation of difficult, give o vomiting. See ness, irritation meal or conjur occur with pro	develops, see xygen. Seek ek medical ac of eyes and i ctival inflamm longed conta	x medical advid dvice immedial nasal passage nation on cont act.	ce. tely. es. tact with the liquid	j.
Contact with eyes: Skin contact: Inhalation: Ingestion: Likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact:	FILS MEA Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause n ts (MEK):	ASURES immediately with p ntaminated clothin fresh air. If breatt Inhalation, Eye rexposure may re- ntly uncomfortable act may remove n nausea, vomiting, Low level chro	plenty of water ng and shoes. hing is stopped e and Skin Con esult in nausea e. Overexposu atural skin oils , diarrhea and nic exposure f	for 15 minute Wash skin th d, give artificia so f water or ttact I, dizziness, he ure may result r esulting in sl mental sluggi	es and seek m horoughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness.	edical advice i soap and wate If breathing is Do not induce cause drowsi injury with co lermatitis may	mmediately. er. If irritation of difficult, give o vomiting. See ness, irritation meal or conjur occur with pro	develops, see xygen. Seek ek medical ac of eyes and i ctival inflamm longed conta	x medical advid dvice immedial nasal passage nation on cont act.	ce. tely. es. tact with the liquid	J.
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing I	Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media:	ASURES immediately with ntaminated clothin fresh air. If breatt h with water. Giv Inhalation, Eye rexposure may re rety uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p	plenty of water ng and shoes. hing is stopped e 1 or 2 glasse and Skin Con sult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h powder, carbor	r for 15 minute Wash skin th d, give artificia as of water or ttact a, dizziness, he ure may result r ensulting in sl mental sluggi has been show	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de	edical advice i soap and wate If breathing is Do not induce cause drowsi injury with co Dermatitis may acreased mem	mmediately. r. If irritation of difficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair	develops, see xygen. Seek ek medical ac of eyes and t ctival inflamm longed conta ment of the c HMIS	x medical advic dvice immediat nasal passage mation on cont act. xentral nervous NFPA	ce. tely. es. tact with the liquid s system. 0-Minimal	j.
Contact with eyes: Skin contact: Inhalation: Ingestion: Likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing Unsuitable Extinguishing	Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media:	ASURES immediately with ntaminated clothin fresh air. If breatth h with water. Giv Inhalation, Eye rexposure may re tity uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray o	plenty of water ng and shoes. hing is stopped e 1 or 2 glasse e and Skin Con esult in nausea a. Overexpost atural skin oils , diarrhea and nic exposure h powder, carbor r stream.	r for 15 minute Wash skin th d, give artificia so of water or ntact , dizziness, he ure may result resulting in sl mental sluggi has been show	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de	edical advice i soap and wate If breathing is Do not induce cause drowsi injury with co Dermatitis may acreased mem	mmediately. r. If irritation of difficult, give o vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health	develops, see xygen. Seek k medical ac of eyes and i citival inflam longed conta ment of the c HMIS 2	x medical advid dvice immediat nasal passage mation on conf act. xentral nervoux NFPA 2	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight	j.
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur keute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing I	Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media:	ASURES immediately with ntaminated clothin fresh air. If breatt h with water. Giv Inhalation, Eye rexposure may re rety uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p	plenty of water ng and shoes. e 1 or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure f powder, carbor r stream. dermal contac	r for 15 minute Wash skin th d, give artificia as of water or ttact a, dizziness, he ure may result resulting in sl mental sluggi has been shoo	es and seek m noroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. C shness. wn to cause de foam, Halon, y	edical advice i soap and wate If breathing is Do not induce cause drowsi injury with co Dermatitis may acreased mem	mmediately. r. If irritation of difficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair	develops, see xygen. Seek ek medical ac of eyes and t ctival inflamm longed conta ment of the c HMIS	x medical advic dvice immediat nasal passage mation on cont act. xentral nervous NFPA	ce. tely. es. tact with the liquid s system. 0-Minimal	<u>i</u> .
Contact with eyes: Skin contact: Inhalation: Ingestion: .ikely Routes of Exposur Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SecTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing Exposure Hazards: Combustion Products:	Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: ng Media:	ASURES immediately with ntaminated clothin fresh air. If breatth h with water. Givi Inhalation, Eye rexposure may re tity uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray of Inhalation and Oxides of carb	plenty of water ng and shoes. hing is stopped e 1 or 2 glasse e and Skin Con usult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h yowder, carbor r stream. dermal contac yon, hydrogen	r for 15 minute Wash skin th d, give artificia so of water or ntact , dizziness, he ure may result resulting in sl mental sluggi nas been show n dioxide gas, st chloride and s	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v	edical advice i soap and wate If breathing is Do not induce cause drowsi injury with co Dermatitis may acreased mem water fog.	mmediately. r. If irritation of difficult, give o vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE	develops, see xygen. Seek k medical ac of eyes and i nctival inflamm longed conta ment of the c HMIS 2 3	x medical advice twice immediat nasal passage mation on conf act. xentral nervous NFPA 2 3	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate	i.
Contact with eyes: Skin contact: Inhalation: Ingestion: .ikely Routes of Exposur cute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte	Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: ng Media:	ASURES immediately with ntaminated clothin fresh air. If breatth h with water. Givi Inhalation, Eye rexposure may re titly uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray of Inhalation and Oxides of carb Self-contained	plenty of water ng and shoes. hing is stopped e 1 or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h powder, carbor r stream. dermal contac pon, hydrogen I breathing app	r for 15 minute Wash skin th d, give artificia so of water or ntact , dizziness, he ure may result resulting in sl mental sluggi nas been show n dioxide gas, st chloride and s	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v	edical advice i soap and wate If breathing is Do not induce cause drowsi injury with co Dermatitis may acreased mem water fog.	mmediately. r. If irritation of difficult, give o vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE	develops, see xygen. Seek sk medical ac of eyes and inctival inflam longed conta ment of the c HMIS 2 3 0	x medical advice twice immediat nasal passage mation on conf act. xentral nervous NFPA 2 3	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious	<u>.</u>
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Unsuitable Extinguishing I Unsuitable Extinguishing I Unsuitable Extinguishing I Secombustion Products: Protection for Firefighter SECTION 6 - ACCIN	Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: ng Media:	ASURES immediately with ntaminated clothin fresh air. If breatt h with water. Give Inhalation, Eye rexposure may re- ntly uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained RELEASE ME	plenty of water ng and shoes. e 1 or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils (diarrhea and nic exposure f oowder, carbor r stream. dermal contac oon, hydrogen I breathing app EASURES	r for 15 minute Wash skin th d, give artificia as of water or ttact a, dizziness, he ure may result resulting in sl mental sluggi has been show mental sluggi has been show n dioxide gas, at chloride and s paratus or full-	es and seek mi noroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. C shness. wn to cause de foam, Halon, v smoke face positive p	edical advice i soap and wate If breathing is Do not induce cause drowsi injury with co Dermatitis may acreased mem water fog.	mmediately. r. If irritation of difficult, give o vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE	develops, see xygen. Seek sk medical ac of eyes and inctival inflam longed conta ment of the c HMIS 2 3 0	x medical advice twice immediat nasal passage mation on conf act. xentral nervous NFPA 2 3	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious	j.
Contact with eyes: Skin contact: Inhalation: Ingestion: Likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIREF Suitable Extinguishing J Unsuitable Extinguishing Exposure Hazards: Combustion Products:	Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: ng Media:	ASURES immediately with ntaminated clothin fresh air. If breatt h with water. Giv Inhalation, Eye rexposure may re- ntly uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray o Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro	plenty of water ng and shoes. I or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h bowder, carbor r stream. dermal contac bon, hydrogen l breathing app CASURES m heat, sparks	r for 15 minute Wash skin th d, give artificia ss of water or ntact u, dizziness, he ure may result resulting in si mental sluggi nas been show n dioxide gas, st chloride and s paratus or full- s and open fla	es and seek moroughly with al respiration, al respiration, al respiration, eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, s smoke face positive p me.	adical advice i soap and wate f breathing is b Do not induce cause drowsi injury with co bermatitis may ecreased mem water fog.	mmediately. r. If irritation of difficult, give o vomiting. Sec ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE o masks.	develops, see xygen. Seek sk medical ac of eyes and i nctival inflam longed conta ment of the c HMIS 2 3 0 B	medical advice fvice immediat nasal passage mation on cont act. exentral nervous NFPA 2 3 0	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Unsuitable Extinguishing I Unsuitable Extinguishing I Unsuitable Extinguishing I Secombustion Products: Protection for Firefighter SECTION 6 - ACCII	Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: ng Media:	ASURES immediately with ntaminated clothin fresh air. If breatt h with water. Giv Inhalation, Eye rexposure may re- ntly uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray o Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro	plenty of water ng and shoes. hing is stopped e 1 or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h cowder, carbor r stream. dermal contac oon, hydrogen l breathing app EASURES m heat, sparks ent ventilation,	r for 15 minute Wash skin th d, give artificia es of water or ntact , dizziness, he ure may result resulting in sl mental sluggi nas been show n dioxide gas, ct chloride and s exaratus or full-	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, w smoke face positive p me. n-proof exhaus	adical advice i soap and wate f breathing is b Do not induce cause drowsi injury with co bermatitis may ecreased mem water fog.	mmediately. r. If irritation of difficult, give o vomiting. Sec ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE o masks.	develops, see xygen. Seek sk medical ac of eyes and i nctival inflam longed conta ment of the c HMIS 2 3 0 B	medical advice fvice immediat nasal passage mation on cont act. exentral nervous NFPA 2 3 0	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious	
Contact with eyes: Skin contact: Inhalation: Ingestion: likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Protection for Firefighte SECTION 6 - ACCII Personal precautions: Environmental Precautio	Filsh eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: mg Media: ers: DENTAL R	ASURES immediately with ntaminated clothin fresh air. If breatt h with water. Giv Inhalation, Eye rexposure may re- ntly uncomfortable ct may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray o Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent contat Prevent produ	plenty of water ng and shoes. I or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h bowder, carbor r stream. dermal contac bon, hydrogen breathing app SAURES m heat, sparks ent ventilation, ct with skin or et or liquids co	r for 15 minute Wash skin th d, give artificia es of water or ntact d, dizziness, he ure may result resulting in si mental sluggi has been sho n dioxide gas, at chloride and s paratus or full- s and open fla , use explosion eyes (see sec ontaminated w	es and seek mororoughly with al respiration. al respiration. inilk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v foam, Halon, v face positive p ime. n-proof exhau- stion 8).	adical advice i soap and wate f breathing is Do not induce cause drowsi injury with co Jermatitis may ecreased mem water fog.	mmediately. r. If irritation of difficult, give o vomiting. Sec ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE o masks. quipment or w vers, drains, sc	develops, see xygen. Seek sk medical ac of eyes and i actival inflam longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa	x medical advice fvice immediat mation on conf act. xentral nervous NFPA 2 3 0	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: .ikely Routes of Exposur keute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing EXTION 5 - FIREF Suitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCIII Personal precautions: Environmental Precaution	Flush eyes i Remove cor Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): TIGHTING Media: ng Media: ng Media: DENTAL R	ASURES immediately with ntaminated clothin fresh air. If breatt h with water. Giv Inhalation, Eye rexposure may re- ntly uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray oo Inhalation and Oxides of carb Self-contained Reep away fro Provide suffici Prevent contaa Prevent produ Clean up with	plenty of water ng and shoes. hing is stopped e 1 or 2 glasse e and Skin Con- esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h bowder, carbor r stream. dermal contac oon, hydrogen l breathing app EASURES m heat, sparks ent ventilation, ct with skin or i ct or liquids co	r for 15 minute Wash skin th d, give artificia so of water or ntact , dizziness, he ure may result r resulting in sl mental sluggi has been show n dioxide gas, t chloride and s bearatus or full- s and open fla , use explosion eyes (see sec ontaminated w inert absorber	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v foam, Halon, v smoke face positive p me. n-proof exhau: titon 8). ith product fron t material. Tr	adical advice i soap and wate f breathing is Do not induce cause drowsi injury with co Jermatitis may ecreased mem water fog.	mmediately. r. If irritation of difficult, give o vomiting. Sec ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE o masks. quipment or w vers, drains, sc	develops, see xygen. Seek sk medical ac of eyes and i actival inflam longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa	x medical advice fvice immediat mation on conf act. xentral nervous NFPA 2 3 0	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: .ikely Routes of Exposur keute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter SECTION 6 - ACCIII Personal precautions: Environmental Precaution Methods for Cleaning up Materials not to be used	Flush eyes i Remove cor Remove cor Remove tor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): TIGHTING Media: ng Media: ng Media: DENTAL R	ASURES immediately with intaminated clothin fresh air. If breatt h with water. Giv Inhalation, Eye rexposure may re nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray o Inhalation and Oxides of carb Self-contained Recease away fro Provide suffici Prevent contaa Prevent produ Clean up with Self	plenty of water ng and shoes. I or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h bowder, carbor r stream. dermal contac bon, hydrogen breathing app SAURES m heat, sparks ent ventilation, ct with skin or et or liquids co	r for 15 minute Wash skin th d, give artificia so of water or ntact , dizziness, he ure may result r resulting in sl mental sluggi has been show n dioxide gas, t chloride and s bearatus or full- s and open fla , use explosion eyes (see sec ontaminated w inert absorber	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v foam, Halon, v smoke face positive p me. n-proof exhau: titon 8). ith product fron t material. Tr	adical advice i soap and wate f breathing is Do not induce cause drowsi injury with co Jermatitis may ecreased mem water fog.	mmediately. r. If irritation of difficult, give o vomiting. Sec ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE o masks. quipment or w vers, drains, sc	develops, see xygen. Seek sk medical ac of eyes and i actival inflam longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa	x medical advice fvice immediat mation on conf act. xentral nervous NFPA 2 3 0	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing Chroube Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCII Personal precautions: Environmental Precautic Methods for Cleaning up Materials not to be used SECTION 7 - HAND	AID MEA Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: mg Media: prs: DENTAL R pons: D: for clean up DLING ANI	ASURES immediately with intaminated clothin fresh air. If breat in with water. Give Inhalation, Eye rexposure may re netty uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent produu Clean up with S	plenty of water ng and shoes. e 1 or 2 glasse e and Skin Cor esult in nausea e. Overexpost atural skin oils dural skin oils dural skin oils dural skin oils dural skin oils oowder, carbor or stream. dermal contac oon, hydrogen l breathing app EASURES m heat, sparks ent ventilation, ct or liquids co sand or other i Aluminum or p	r for 15 minute Wash skin th d, give artificia as of water or ttact , dizziness, he ure may result resulting in sl mental sluggi has been show mental sluggi has been show n dioxide gas, ct chloride and s bearatus or full- s and open fla , use explosiou eyes (see sec ontaminated w inert absorber plastic contain	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v foam, Halon, v smoke face positive p me. n-proof exhau: titon 8). ith product fron t material. Tr	adical advice i soap and wate f breathing is Do not induce cause drowsi injury with co Jermatitis may ecreased mem water fog.	mmediately. r. If irritation of difficult, give o vomiting. Sec ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE o masks. quipment or w vers, drains, sc	develops, see xygen. Seek sk medical ac of eyes and i actival inflam longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa	x medical advice fvice immediat mation on conf act. xentral nervous NFPA 2 3 0	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extingu	AID MEA Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: mg Media: prs: DENTAL R cons: for clean up DLING ANI ng of vapor, a	ASURES immediately with ntaminated clothin fresh air. If breat h with water. Give Inhalation, Eye rexposure may re- nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray o Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent conta Prevent produ Clean up with St STORAGE	plenty of water ng and shoes. I or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h dowder, carbor r stream. dermal contac bowder, carbor r stream. dermal contac bowder, carbor r stream. dermal contac bowder, carbor r stream. dermal contac bowder, carbor r stream. dermal contac son, hydrogen breathing app SASURES m heat, sparks ent ventilation, ct or liquids co sand or other i Aluminum or r eyes, skin an	r for 15 minute Wash skin th (give artificia es of water or ntact a, dizziness, he ure may result resulting in sl mental sluggi has been sho mental sluggi has been sho n dioxide gas, at chloride and s paratus or full- s and open fla use explosion eyes (see sec ontaminated w inert absorber plastic contain d clothing.	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v smoke face positive p ime. n-proof exhaust ith product froi t material. Tra- ters	edical advice i soap and wate for breathing is Do not induce cause drowsi injury with co bermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo	mmediately. r. If irritation of difficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability PPE e masks. quipment or w vers, drains, so sable steel ves	develops, see xygen. Seek k medical ac of eyes and i nctival inflamr longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa ssel.	medical advid fvice immediat nasal passage mation on cont act. xentral nervous NFPA 2 3 0	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: likely Routes of Exposur Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec Section 5 - FIREF Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCII Personal precautions: Environmental Precaution Methods for Cleaning up Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away fro	AID MEA Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): TIGHTING Media: ng Media: DENTAL R DENTAL R DING Appr, a om ignition so	ASURES immediately with intaminated clothin fresh air. If breat in with water. Give Inhalation, Eye rexposure may re netty uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent produu Clean up with S	plenty of water ng and shoes. I or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h dowder, carbor r stream. dermal contac bowder, carbor r stream. dermal contac bowder, carbor r stream. dermal contac bowder, carbor r stream. dermal contac bowder, carbor r stream. dermal contac son, hydrogen breathing app SASURES m heat, sparks ent ventilation, ct or liquids co sand or other i Aluminum or r eyes, skin an	r for 15 minute Wash skin th (give artificia es of water or ntact a, dizziness, he ure may result resulting in sl mental sluggi has been sho mental sluggi has been sho n dioxide gas, at chloride and s paratus or full- s and open fla use explosion eyes (see sec ontaminated w inert absorber plastic contain d clothing.	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v smoke face positive p ime. n-proof exhaust ith product froi t material. Tra- ters	edical advice i soap and wate for breathing is Do not induce cause drowsi injury with co bermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo	mmediately. r. If irritation of difficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability PPE e masks. quipment or w vers, drains, so sable steel ves	develops, see xygen. Seek k medical ac of eyes and i nctival inflamr longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa ssel.	medical advid fvice immediat nasal passage mation on cont act. xentral nervous NFPA 2 3 0	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Suitable Extinguishing I Unsuitable Extinguishing I Exposure Hazards: Combustion Products: Protection for Firefighted SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away fro Do not eat, dr Store in ventil	AID MEA Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause Tis (MEK): FIGHTING Media: or Severe over May cause May cau	ASURES immediately with ntaminated clothin fresh air. If breat h with water. Give Inhalation, Eye rexposure may re- ntly uncomfortable ct may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained Reep away fro Provide suffic Prevent produ Clean up with D STORAGE avoid contact with purces, use only e while handling.	plenty of water ng and shoes. e 1 or 2 glasse e and Skin Con esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h powder, carbor r stream. dermal contac powder, carbor r stream. dermal cont	r for 15 minute Wash skin th (, give artificia es of water or ntact , dizziness, he ure may result resulting in sl mental sluggi has been sho mental sluggi has been sho n dioxide gas, ct chloride and s paratus or full- s and open fla use explosio eyes (see sec ontaminated w inert absorber plastic contain d clothing. unded handlin d away from di	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v smoke face positive p face positive p face positive p face positive p face positive p gequipment a irres	edical advice i soap and wate for breathing is Do not induce cause drowsi injury with co bermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure add	mmediately. r. If irritation of difficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability PPE e masks. quipment or w vers, drains, so sable steel ves	develops, see xygen. Seek k medical ac of eyes and i nctival inflamr longed conta ment of the c HIMIS 2 3 0 B ear suitable r bil or open wa ssel.	a medical advid fvice immediat nasal passage nation on cont act. xentral nervous NFPA 2 3 0 respiratory pro ater course.	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Kute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away frr Do not eat, dr Storage: Store in ventii Keep away frr	AID MEA Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): TIGHTING Media: ng Media: ors: DENTAL R DENTAL R DENTAL R on ignition so rink or smoke lated room or mignition so	ASURES immediately with ntaminated clothin fresh air. If breatt h with water. Give Inhalation, Eye rexposure may re- ntly uncomfortable ct may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray oi Inhalation and Oxides of carb Self-contained Reep away fro Provide suffici Prevent contact Prevent produ Clean up with Starbard Starbard D STORAGE while handling. shade below 44° Jurces and incom	plenty of water ng and shoes. I of 2 glasse e and Skin Con- esult in nausea e. Overexpost atural skin oils , diarrhea and inic exposure h bowder, carbor r stream. dermal contac bon, hydrogen l breathing app SAURES m heat, sparks ent ventilation, ct with skin or a ct or liquids co sand or other i Aluminum or p n eyes, skin an electrically grou 'C (110°F) and patible materia	r for 15 minute Wash skin th d, give artificia se of water or ntact d, dizziness, he ure may result resulting in sl mental sluggi has been shov n dioxide gas, t chloride and s paratus or full- s and open fla , use explosion eyes (see sec yees (see sec plastic contain d clothing, unded handlin d away from di als: caustics, a	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v foam, Halon, v face positive p me. n-proof exhau- tion 8). ith product froi nt material. Tra- ters gequipment a irrect sunlight. ammonia, inorg	adical advice i soap and wate f breathing is Do not induce cause drowsi injury with co bermatitis may ecreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure ade ganic acids, ch	mmediately. r. If irritation of difficult, give o vomiting. Sec ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE o masks. quipment or w vers, drains, sc sable steel ves equate ventilat	develops, see xygen. Seek k medical ac of eyes and i nctival inflamr longed conta ment of the c HIMIS 2 3 0 B ear suitable r bil or open wa ssel.	a medical advid fvice immediat nasal passage nation on cont act. xentral nervous 2 3 0 respiratory pro ater course.	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur cute symptoms and effe Inhalation: Eye Contact: Ingestion: thronic (long-term) effection Section 5 - FIREF Suitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCIII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Bandling: Avoid breathin Keep away fro Do not eat, dr Storage: Store in ventil Keep away fro Follow all precautions and the storage of the	Filsh eyes i Remove cor Remove cor Remove tor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): TIGHTING Media: ng Media: ng Media: DENTAL R DENTAL R DENTAL R DENTAL R DING ANI on ignition so rink or smoke lated room or cautionary info	ASURES immediately with ntaminated clothin fresh air. If breatt h with water. Give Inhalation, Eye rexposure may re- ntly uncomfortable ct may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent contaat Prevent produ Clean up with S DSTORAGE while handling. shade below 44° ources and incom formation on cont	plenty of water ng and shoes. I or 2 glasse e and Skin Con- esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h bowder, carbor r stream. dermal contac oon, hydrogen l breathing app SAURES m heat, sparks ent ventilation, ct with skin or r a eyes, skin am electrically grou 'C (110°F) and patible materia ainer label, pro-	r for 15 minute Wash skin th d, give artificia es of water or ntact d, give artificia es of water or ntact d, give artificial resulting in sl mental sluggi has been shov n dioxide gas, of chloride and s maratus or full- s and open fla , use explosion eyes (see sec eyes (see sec olastic contain d clothing, unded handlin d away from di als: caustics, a poduct bulletins	es and seek moroughly with al respiration. milk to diute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, 1 foam, Halon, 1 face positive p face positive p face positive p me. n-proof exhau- tion 8). ith product froi nt material. Tra- ters g equipment a irrect sunlight. ammonia, inorg and solvent c	adical advice i soap and wate f breathing is Do not induce cause drowsi injury with co bermatitis may ecreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure ade ganic acids, ch	mmediately. r. If irritation of difficult, give o vomiting. Sec ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE or masks. quipment or w vers, drains, sc sable steel ves equate ventilat lorinated compature.	develops, see xygen. Seek k medical ac of eyes and i nctival inflamr longed conta ment of the c HIMIS 2 3 0 B ear suitable r bil or open wa ssel.	a medical advid fvice immediat nasal passage nation on cont act. xentral nervous 2 3 0 respiratory pro ater course.	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur cute symptoms and effe Inhalation: Eye Contact: Ingestion: Contact: Ingestion: Contact: Ingestion: Contact: Ingestion: Contact: Ingestion: Contact: Ingestion: Contact: Ingestion: Contact: Ingestion: Contact: Protection for Firefighte Combustion Products: Protection for Firefighte Combustion Products: Protection for Firefighte Combustion Products: Protection for Cleaning up Materials not to be used SECTION 7 - HAND Conteat, dr Storage: Store in ventil Keep away fro Follow all precession	AID MEA Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): TIGHTING Media: ng Media: ng Media: DENTAL R DENTAL R DENTAL R DENTAL R DENTAL R DENTAL R DING ANI ng of vapor, a om ignition so cink or smoke lated room or mom ignition so cautionary inf CAUTIONS	ASURES immediately with ntaminated clothin fresh air. If breat h with water. Give Inhalation, Eye rexposure may re- ntly uncomfortable ct may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray o Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent contact Prevent produ Clean up with clean up with so D STORAGE while handling. shade below 44° purces and incom formation on contact	plenty of water ng and shoes. a and Skin Con- asult in nausea a. Overexpost atural skin oils , diarrhea and nic exposure h bowder, carbor r stream. dermal contac bon, hydrogen breathing app CAURES m heat, sparks ent ventilation, ct with skin or i ct or liquids co sand or other i Aluminum or p n eyes, skin an electrically grou C (110°F) and patible materia ainer label, pro DLEXPOS	r for 15 minute Wash skin th d, give artificia ss of water or ntact d, dizziness, he ure may result resulting in si mental sluggi has been shoo n dioxide gas, at chloride and s paratus or full- s and open fla , use explosion eyes (see sec ontaminated w inert absorber plastic contain d clothing. unded handlin d away from di als: caustics, a paduct bulletins URE / PER	es and seek mororoughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. C shness. wn to cause de foam, Halon, v moke face positive p me. n-prof exhaus- tion 8). tith product fron nt material. Tra- tiers gequipment a irrect sunlight. ammonia, inorg and solvent c	adical advice i soap and wate f breathing is Do not induce cause drowsi injury with co bermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure ade ganic acids, ch ementing litera ROTECTIO	mmediately. r. If irritation of difficult, give oo vomiting. Sec ness, irritation meaal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE or masks. quipment or w vers, drains, st sable steel ves equate ventilati lorinated compature. N	develops, see xygen. Seek k medical ac of eyes and inctival inflam longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wassel.	a medical advid vice immediat masal passage mation on cont act. xentral nervous NFPA 2 3 0 respiratory pro- ater course. aust hoods. ng oxidizers ar	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe Detective equipmer	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Exposure Hazards: Combustion Products: Protection for Firefighted SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away from Do not eat, dri Storage: Store in ventil Keep away from Follow all prec	AID MEA Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): TIGHTING Media: ng Media: ng Media: DENTAL R DENTAL R DENTAL R DENTAL R DENTAL R DENTAL R DING ANI ng of vapor, a om ignition so cink or smoke lated room or mom ignition so cautionary inf CAUTIONS	ASURES immediately with ntaminated clothin fresh air. If breatt h with water. Give Inhalation, Eye rexposure may re- ntly uncomfortable ct may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent contaat Prevent produ Clean up with S DSTORAGE while handling. shade below 44° ources and incom formation on cont	plenty of water ng and shoes. I or 2 glasse e and Skin Con- esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure h bowder, carbor r stream. dermal contac oon, hydrogen l breathing app SAURES m heat, sparks ent ventilation, ct with skin or r a eyes, skin am electrically grou 'C (110°F) and patible materia ainer label, pro-	r for 15 minute Wash skin th d, give artificia es of water or ntact d, give artificia es of water or ntact d, give artificial resulting in sl mental sluggi has been shov n dioxide gas, of chloride and s maratus or full- s and open fla , use explosion eyes (see sec eyes (see sec olastic contain d clothing, unded handlin d away from di als: caustics, a poduct bulletins	es and seek moroughly with al respiration. milk to diute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, 1 foam, Halon, 1 face positive p face positive p face positive p me. n-proof exhau- tion 8). ith product froi nt material. Tra- ters g equipment a irrect sunlight. ammonia, inorg and solvent c	adical advice i soap and wate f breathing is Do not induce cause drowsi injury with co bermatitis may ecreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure ade ganic acids, ch	mmediately. r. If irritation of difficult, give o vomiting. Sec ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE or masks. quipment or w vers, drains, sc sable steel ves equate ventilat lorinated compature.	develops, see xygen. Seek k medical ac of eyes and i nctival inflamr longed conta ment of the c HIMIS 2 3 0 B ear suitable r bil or open wa ssel.	a medical advid fvice immediat nasal passage nation on cont act. xentral nervous 2 3 0 respiratory pro ater course.	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur keute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Exposure Hazards: Combustion Products: Protection for Firefighted SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away from Do not e at, dri Keep away from Follow all prec	AID MEA Flush eyes i Remove cor Remove cor Remove to Remove to Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: DENTAL R DENTAL R DINC ANI ng of vapor, a omignition so cautionary inf CON Methyl Ethyl	ASURES immediately with intaminated clothin fresh air. If breat in with water. Give Inhalation, Eye rexposure may re- tity uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent produ- Clean up with a DISTORAGE avoid contact with bources, use only e while handling, shade below 44 ^a formation on cont STOCONTRO INFORMED	plenty of water ng and shoes. a topper e 1 or 2 glasse e and Skin Cor asult in nausea e. Overexpost atural skin oils diarrhea and nic exposure f powder, carbor r stream. dermal contac oon, hydrogen l breathing app EASURES m heat, sparke ent ventilation, ct with skin or ot or liquids co sand or other i Aluminum or pr e eyes, skin an alectrically grou CC (110°F) and patible materia ainer label, prc DL EXPOS ACGIH TLV 200 ppm	r for 15 minute Wash skin th Uses skin th d, give artificia as of water or ntact , dizziness, he ure may result resulting in sli mental sluggi has been show mental sluggi has been show n dioxide gas, ct chloride and s baratus or full- s and open fila , use explosio eyes (see sec intaminated w unded handlin d avay from di als: caustics, a duct bulletins URE / PEF ACGIH STEL 300 ppm	es and seek m noroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v smoke face positive p me. n-proof exhaus tion 8). tith product froi th material. Tra- ters g equipment a lirect sunlight. SONAL PI OSHA PEL 200 ppm	adical advice i soap and watter for breathing is Do not induce cause drowsi injury with co Dermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure add ganic acids, ch ementing litera COTECTIO OSHA STEL N/E	mmediately. r. If irritation of ifficult, give o vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE or masks. quipment or w vers, drains, st sable steel vestilation equate ventilation advantation comparison sable steel vestilation equate ventilation advantation comparison advantation	develops, see xygen. Seek ek medical ac of eyes and i ctival inflamm longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wassel. counds, stror CAL/OSHA PEL 200 ppm	medical advid fvice immedial fvice fvice immedial fvice f	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipmer nd isocyanates.	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur keute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Exposure Hazards: Combustion Products: Protection for Firefighted SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away from Do not e at, dri Keep away from Follow all prec	AID MEA Flush eyes i Remove cor Remove cor Remove cor Remove cor Remove cor Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: mg Media: mg Media: pons: DENTAL R DENTAL R DENTAL R DING ANI ng of vapor, a om ignition so cautionary inf Com Methyl Ethyl Cyclohexan	ASURES immediately with intaminated clothin fresh air. If breat in with water. Give Inhalation, Eye rexposure may re- tity uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent produ- Clean up with a DISTORAGE avoid contact with bources, use only e while handling, shade below 44 ^a formation on cont STOCONTRO INFORMENT	plenty of water ng and shoes. a topper e 1 or 2 glasse e and Skin Cor esult in nausea a. Overexpost atural skin oils diarrhea and nic exposure f bowder, carbor r stream. dermal contac powder, carbor r stream. dermal contac dermal contac de	r for 15 minute Wash skin th Uwash skin th d, give artificia as of water or ttact a, dizziness, he ure may result resulting in sl mental sluggi has been shou mental sluggi has been shou n dioxide gas, at chloride and s paratus or full- s and open fla , use explosio varatus or full- s and open fla , use explosio varatus or full- geves (see sec intaminated w inert absorber plastic contain d clothing. unded handlin d away from di als: caustics, a poduct bulletins URE / PER ACGIH STEL 300 ppm 50 ppm	as and seek mi noroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. I shness. wn to cause de foam, Halon, v smoke face positive p face sunitation and face positive p face sunitation and face positive p face sunitation and face positive p face sunitation and smoke face positive p face positive p face positive p face sunitation and smoke face positive p face	edical advice i soap and wate f breathing is Do not induce cause drowsi injury with co termatitis may ecreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure add ganic acids, ch ementing litera ROTECTIO OSHA STEL N/E N/E	mmediately. r. If irritation of ifficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE masks. quipment or w vers, drains, se sable steel vest equipment or w vers, drains, se sable steel vest equipment or w vers, drains, se sable steel vest idrinated compature. N OSHA PEL-Ceiling N/E N/E	develops, see xygen. Seek ek medical ac of eyes and i actival inflamr ilonged conta ment of the c HIMIS 2 3 0 B ear suitable r bil or open wa ssel. ion/fume exh counds, stror CAL/OSHA PEL 200 ppm 25 ppm	medical advice immedial inasal passage mation on confact. central nervous NFPA 2 3 0 espiratory pro ater course. aust hoods. ng oxidizers ar CAL/OSHA Ceiling N/E N/E	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipmer nd isocyanates.	
Contact with eyes: Skin contact: Inhalation: Ingestion: likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Exposure Hazards: Combustion Products: Protection for Firefighted SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away from Storage: Store in ventil Keep away from Follow all prec	AID MEA Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: mg Media: mg Media: ors: DENTAL R DENTAL R DING ANI ng of vapor, a om ignition so cautionary inf Con Methyl Ethyl Cyclohexam Acetone	ASURES immediately with ntaminated clothin fresh air. If breat h with water. Give Inhalation, Eye rexposure may re- natusea, vomiting, Low level chro MEASURES Dry chemical p Water spray o Unhalation and Oxides of carb Self-contained Reep away fro Provide suffici Prevent contact Prevent contact Prevent produ Clean up with so Self-contact with purces, use only e while handling. Shade below 44° purces and incom formation on cont STOCONTRO	plenty of water ng and shoes. a topped a and Skin Con- asult in nausea a. Overexpost atural skin oils , diarrhea and nic exposure f bowder, carbor r stream. dermal contac bon, hydrogen breathing app ASURES m heat, sparks ent venti ation, ny ASURES m heat, sparks ent venti ation, or ct or liquids co sand or other i Aluminum or p ACGIH TLV 200 ppm 500 ppm 500 ppm 500 ppm	r for 15 minute Wash skin th (give artificia so of water or ntact a, dizziness, he ure may result resulting in sl mental sluggi mental sluggi has been shoo mental sluggi chloride and s mental sluggi has been shoo n dioxide gas, at chloride and s maratus or full- s and open fla , use explosio entaminated w inert absorber polastic contain d clothing. unded handlin d away from di als: caustics, a adduct bulletins URE / PEF ACGIH STEL 300 ppm 750 ppm 750 ppm	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. C shness. wn to cause de foam, Halon, v smoke face positive p internet. n-prof exhaust ith product froi t material. Tra- ters g equipment a irrect sunlight. ammonia, inorg and solvent c CSONAL PI OSHA PEL 200 ppm 1000 ppm	adical advice i soap and wate for breathing is Do not induce cause drowsi injury with co bermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure ade ganic acids, ch ementing litera COTECTIO OSHA STEL N/E N/E N/E	mmediately. r. If irritation of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE e masks. quipment or w vers, drains, so sable steel ves equate ventilati lorinated comp ature. N OSHA PEL-Ceiling N/E N/E N/E	develops, see xygen. Seek sk medical ac of eyes and i longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa ssel. ion/fume exh bounds, stror CAL/OSHA PEL 200 ppm 25 ppm 500 ppm	medical advid ivice immediat ivice immediat inasal passage mation on cont act. NFPA 2 3 0 respiratory pro- ater course. aust hoods. ng oxidizers ar CAL/OSHA Celling N/E 3000 ppm	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipmer otective equipmer d isocyanates. CAL/OSHA STEL 300 ppm N/E 750 ppm	
Contact with eyes: Skin contact: Inhalation: Ingestion: Likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCII Personal precautions: Environmental Precaution Methods for Cleaning up Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away fro Do not eat, dr Follow all prec SECTION 8 - PREC EXPOSURE LIMITS:	AID MEA Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): TIGHTING Media: ng Media: ng	ASURES immediately with ntaminated clothin fresh air. If breat h with water. Give Inhalation, Eye rexposure may re- ntly uncomfortable ct may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray of Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent contact Prevent contact Prevent contact Prevent contact Prevent contact Prevent contact Prevent contact Station and contact with Durces, use only e while handling. Shade below 44° Durces and incom formation on cont STOCONTRO MODENTION	plenty of water ng and shoes. a data shoes. a and Skin Con- asult in nausea a. Overexpost atural skin oils , diarrhea and nic exposure h bowder, carbor r stream. dermal contac bon, hydrogen breathing app CASURES m heat, sparks ent ventilation, or ct or liquids co sand or other i Aluminum or p ct or liquids co sand or other i Aluminum or p C (110°F) and patible materia ainer label, pro DE LEXPOS ACGIH TLV 200 ppm 500 ppm 500 ppm 1 mg/m3	r for 15 minute Wash skin th Uwash skin th d, give artificia as of water or ttact a, dizziness, he ure may result resulting in sl mental sluggi has been shou mental sluggi has been shou n dioxide gas, at chloride and s paratus or full- s and open fla , use explosio varatus or full- s and open fla , use explosio varatus or full- geves (see sec intaminated w inert absorber plastic contain d clothing. unded handlin d away from di als: caustics, a poduct bulletins URE / PER ACGIH STEL 300 ppm 50 ppm	as and seek mi noroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. I shness. wn to cause de foam, Halon, v smoke face positive p face sunitation and face positive p face sunitation and face positive p face sunitation and face positive p face sunitation and smoke face positive p face positive p face positive p face sunitation and smoke face positive p face	edical advice i soap and wate f breathing is Do not induce cause drowsi injury with co termatitis may ecreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure add ganic acids, ch ementing litera ROTECTIO OSHA STEL N/E N/E	mmediately. r. If irritation of ifficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE masks. quipment or w vers, drains, se sable steel vest equipment or w vers, drains, se sable steel vest equipment or w vers, drains, se sable steel vest idrinated compature. N OSHA PEL-Ceiling N/E N/E	develops, see xygen. Seek ek medical ac of eyes and i actival inflamr ilonged conta ment of the c HIMIS 2 3 0 B ear suitable r bil or open wa ssel. ion/fume exh counds, stror CAL/OSHA PEL 200 ppm 25 ppm	medical advice immedial inasal passage mation on confact. central nervous NFPA 2 3 0 espiratory pro ater course. aust hoods. ng oxidizers ar CAL/OSHA Ceiling N/E N/E	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipmer nd isocyanates.	
Contact with eyes: Skin contact: Inhalation: Ingestion: likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Exposure Hazards: Combustion Products: Protection for Firefighter SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away from Storeage: Store in ventil Keep away from Follow all prec	AID MEA Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: mg Media: mg Media: DENTAL R DENTAL R DENTAL R DING ANI ng of vapor, a om ignition so cautionary inf Com Methyl Ethyl Cyclohexana Acetone Polyvinyl Ch Use local ex	ASURES immediately with ntaminated clothin fresh air. If breat h with water. Give Inhalation, Eye rexposure may re- natusea, vomiting, Low level chro MEASURES Dry chemical p Water spray o Unhalation and Oxides of carb Self-contained Reep away fro Provide suffici Prevent contact Prevent contact Prevent produ Clean up with so Self-contact with purces, use only e while handling. Shade below 44° purces and incom formation on cont STOCONTRO	plenty of water ng and shoes. a topper e 1 or 2 glasse e and Skin Cor asult in nausea e. Overexpost atural skin oils dural skin oils inc exposure f browder, carbor r stream. dermal contactor on, hydrogen l breathing app EASURES m heat, sparke ent ventilation, ct with skin or ct or liquids co sand or other in Aluminum or pr expected by the standard patible materia ainer label, pro DL EXPOS ACGIH TLV 200 ppm 500 ppm 1 mg/m3 1.	r for 15 minute Wash skin th J, give artificia as of water or ttact , dizziness, he ure may result resulting in sli mental sluggi has been show mental sluggi has been show n dioxide gas, ct chloride and s bearatus or full- s and open fila s and open fila s and open fila use explosio eyes (see sec intaminated w inert absorber olastic contain d clothing. unded handlin d away from di als: caustics, a doluct bulletins URE / PEF ACGIH STEL 300 ppm 50 ppm N/E	as and seek mi noroughly with al respiration. milk to dilute. eadache. Can ti n severe eye kin irritation. E shness. wn to cause de foam, Halon, v smoke face positive p ine. n-proof exhause tion 8). tith product froi nt material. Tra- ters g equipment a irrect sunlight. ammonia, inorg and solvent c CSONAL PI OSHA PEL 200 ppm 50 ppm 1000 ppm 1 mg/m3	adical advice i soap and watter for breathing is Do not induce cause drowsi injury with co Dermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure add ganic acids, ch ementing litera COTECTIO OSHA STEL N/E N/E N/E N/E N/E	mmediately. r. If irritation of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE e masks. quipment or w vers, drains, so sable steel ves equate ventilati lorinated comp ature. N OSHA PEL-Ceiling N/E N/E N/E	develops, see xygen. Seek sk medical ac of eyes and i longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa ssel. ion/fume exh bounds, stror CAL/OSHA PEL 200 ppm 25 ppm 500 ppm	medical advid ivice immediat ivice immediat inasal passage mation on cont act. NFPA 2 3 0 respiratory pro- ater course. aust hoods. ng oxidizers ar CAL/OSHA Celling N/E 3000 ppm	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipmer otective equipmer d isocyanates. CAL/OSHA STEL 300 ppm N/E 750 ppm	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Combustion Products: Protection for Firefighte SECTION 6 - ACCII Personal precautions: Environmental Precaution SECTION 7 - HAND Handling: Avoid breathin Keep away fro Do not eat, dr Follow all prec Store in venti Keep away fro Follow all prec SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ	AID MEA Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): TIGHTING Media: ng Media: ng Media: n	ASURES immediately with ntaminated clothin fresh air. If breat h with water. Give Inhalation, Eye rexposure may re- ntly uncomfortable ct may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray of Inhalation and Oxides of carb Self-contained Recep away fro Provide suffici Prevent contact Prevent contact Prevent contact Prevent contact Prevent contact Prevent contact Prevent contact State based on the bources, use only e while handling. State based on the State contract with bources and incom formation on cont STOCONTRC mponent I Ketone (MEK) one horide Resin chaust as needed athing zone airbo S:	plenty of water ng and shoes. a data shoes. a and Skin Con- esult in nausea a. Overexpost atural skin oils , diarrhea and nic exposure h browder, carbor r stream. dermal contac bon, hydrogen breathing app CASURES m heat, sparks ent ventilation, or ct or liquids co sand or other i Aluminum or p ct or liquids co sand or other i Aluminum or p C (110°F) and patible materia ainer label, pro DE EXPOS ACGIH TLV 200 ppm 500 ppm 1 mg/m3 1. orne concentra	r for 15 minute Wash skin th (give artificia so of water or ntact a, dizziness, he ure may result resulting in sl mental sluggi mental sluggi chloride and s mental sluggi chloride and s mental sluggi chloride and s maratus or full- s and open fla , use explosion eyes (see sec paratus or full- s and open fla , use explosion eyes (see sec paratus contain d clothing. unded handlin d away from di als: caustics, a adduct bulletins URE / PEF ACGIH STEL 300 ppm 750 ppm 750 ppm N/E	es and seek mororoughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. C shness. wn to cause de foam, Halon, 1 smoke face positive p internet. horo f exhaust ith product froi th product froi th material. Tra- ters g equipment a irrect sunlight. ammonia, inorg and solvent c CSONAL PI OSHA PEL 200 ppm 1 000 ppm 1 mg/m3	adical advice i soap and wate for breathing is Do not induce cause drowsi injury with co bermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure ade ganic acids, ch ementing litera ROTECTIO OSHA STEL N/E N/E N/E N/E	mmediately. r. If irritation of difficult, give of difficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE e masks. quipment or w vers, drains, so sable steel ves equate ventilati lorinated compature. N OSHA PEL-Ceiling N/E N/E N/E N/E	develops, see xygen. Seek k medical ac of eyes and i loctival inflamr longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa ssel. ion/fume exh bounds, stror CAL/OSHA PEL 200 ppm 25 ppm 500 ppm 1 ppm	medical advid ivice immediat ivice immediat inasal passage mation on contact. ivice immediat NEPA 2 3 0 respiratory pro- ater course. aust hoods. ng oxidizers ar CAL/OSHA Celling N/E N/E 3000 ppm N/E	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipmer otective equipmer d isocyanates. CAL/OSHA STEL 300 ppm N/E 750 ppm N/E	
Contact with eyes: Skin contact: Inhalation: Ingestion: likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Exposure Hazards: Combustion Products: Protection for Firefighted SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away from Do not en equit Keep away from Follow all prec SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring:	AID MEA Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: mg Media: mg	ASURES immediately with intaminated clothin fresh air. If breat in with water. Give Inhalation, Eye rexposure may re- netty uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent produu Clean up with a DISTORAGE avoid contact with bources, use only 6 while handling, shade below 44° bources and incom STOCONTRO Information on conta STOCONTRO I Ketone (MEK) one horide Resin chaust as needed athing zone airbo cit with eyes, wea	plenty of water ng and shoes. a topper e 1 or 2 glasse e and Skin Cor asult in nausea e. Overexpost atural skin oils dural skin oils diarrhea and nic exposure f browder, carbor r stream. dermal contactor on, hydrogen l breathing app EASURES m heat, sparke ent ventilation, ct or liquids co sand or other i ne yes, skin an electrically grou CC (110°F) and patible materia ainer label, pro DL EXPOS ACGIH TLV 200 ppm 500 ppm 1 mg/m3 1. orne concentra or splash-proof	r for 15 minute Wash skin th Uses skin th d, give artificia as of water or ttact , dizziness, he ure may result resulting in sl mental sluggi has been show mental sluggi has been show n dioxide gas, ct chloride and s baratus or full- s and open fla s and open fla use explosiou eyes (see sec ontaminated w inert absorber olastic contain d clothing. unded handlin d away from di als: caustics, a duct bulletins URE / PEF ACGIH STEL 300 ppm 50 ppm 750 ppm N/E ations below e	es and seek mororoughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. C shness. wn to cause de foam, Halon, 1 smoke face positive p internet. horo f exhaust ith product froi th product froi th material. Tra- ters g equipment a irrect sunlight. ammonia, inorg and solvent c CSONAL PI OSHA PEL 200 ppm 1 000 ppm 1 mg/m3	adical advice i soap and wate for breathing is Do not induce cause drowsi injury with co bermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure ade ganic acids, ch ementing litera ROTECTIO OSHA STEL N/E N/E N/E N/E	mmediately. r. If irritation of difficult, give of difficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE e masks. quipment or w vers, drains, so sable steel ves equate ventilati lorinated compature. N OSHA PEL-Ceiling N/E N/E N/E N/E	develops, see xygen. Seek k medical ac of eyes and i loctival inflamr longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa ssel. ion/fume exh bounds, stror CAL/OSHA PEL 200 ppm 25 ppm 500 ppm 1 ppm	medical advid ivice immediat ivice immediat inasal passage mation on contact. ivice immediat NEPA 2 3 0 respiratory pro- ater course. aust hoods. ng oxidizers ar CAL/OSHA Celling N/E N/E 3000 ppm N/E	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipmer otective equipmer d isocyanates. CAL/OSHA STEL 300 ppm N/E 750 ppm N/E	
Contact with eyes: Skin contact: Inhalation: Ingestion: Likely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Exposure Hazards: Combustion Products: Protection for Firefighter SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away from Follow all prec SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection:	AID MEA Flush eyes i Remove cor Remove cor Remove cor Remove cor Remove cor Remove cor Remove cor Severe over Vapors sligh Liquid conta ts (MEK): FIGHTING Media: mg Media: mg Media: POINTAL R DENTAL R DENTAL R DING ANI ng of vapor, a om ignition so cautionary infi Con Methyl Ethyl Cyclohexan Acctone Polyvinyl Ch Use local ex Maintain bre ipment (PPE Avoid conta etc. as may	ASURES immediately with intaminated clothin fresh air. If breat in with water. Give Inhalation, Eye rexposure may re- netty uncomfortable control and re- nausea, vorvin in Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained Reep away froi Provide suffic Prevent produ Clean up with S DSTORAGE avoid contact with Durces, use only d while handling. shade below 44° purces and incom formation on cont Sto CONTRO mponent I Ketone (MEK) one aloride Resin chaust as needed eathing zone airbo S:	plenty of water ng and shoes. a topper e 1 or 2 glasse e and Skin Cor esult in nausea e. Overexpost atural skin oils diarrhea and nic exposure f bowder, carbor r stream. dermal contac yow, hydrogen thereathing app EASURES m heat, sparke ent ventilation, ny ct or liquids co sand or other i Aluminum or p a eyes, skin an electrically grou 'C (110°F) and patible materizi ainer label, pro DL EXPOS ACGIH TLV 200 ppm 1 mg/m3 1. prme concentra r splash-proof or the exposure	r for 15 minute Wash skin th Uses skin th d, give artificia as of water or ttact a, dizziness, he ure may result resulting in sl mental sluggi has been show mental sluggi has been show in dioxide gas, at chloride and s paratus or full- s and open fla , use explosion eyes (see sec intaminated w inert absorber olastic contain d clothing. unded handlin d away from di als: caustics, a poduct bulletins 50 ppm 50 ppm 750 ppm N/E ations below e chemical gog a.	as and seek mi ooroughly with al respiration. milk to dilute. eadache. Can tin severe eye kin irritation. I shness. wn to cause de foam, Halon, 1 smoke face positive p face positive p face positive p me. n-proof exhaust tion 8). tith product froi th material. Tra- iers g equipment a irrect sunlight. ammonia, inorg a and solvent c SSONAL PI OSHA PEL 200 ppm 1000 ppm 1 mg/m3 xposure limits.	edical advice i soap and wate for breathing is: Do not induce cause drowsi injury with co erenasted mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure ade ganic acids, ch ementing litera ROTECTIO OSHA STEL N/E N/E N/E N/E N/E	mmediately. r. If irritation of difficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE masks. quipment or w vers, drains, sus sable steel vest equate ventilati lorinated compature. N OSHA PEL-Ceiling N/E N/E N/E N/E Ses (spectacle	develops, see xygen. Seek ek medical ac of eyes and i actival inflam ilonged conta ment of the c HIMIS 2 3 0 B ear suitable r bil or open wa ssel.	medical advid ivice immediat ivice immediat inasal passage mation on contact. ivice immediat NEPA 2 3 0 respiratory pro- ater course. aust hoods. ng oxidizers ar CAL/OSHA Celling N/E N/E 3000 ppm N/E	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipmer otective equipmer d isocyanates. CAL/OSHA STEL 300 ppm N/E 750 ppm N/E	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIREF Suitable Extinguishing Unsuitable Extinguishing Unsuitable Extinguishing Combustion Products: Protection for Firefighte SECTION 6 - ACCII Personal precautions: Environmental Precaution SECTION 7 - HAND Handling: Avoid breathin Keep away fro Do not eat, dr Follow all prec SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ	AID MEA Flush eyes i Remove cor Remove to f Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: mg Media: mg Media: m	ASURES immediately with intaminated clothin fresh air. If breat in with water. Give Inhalation, Eye rexposure may re- netty uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent produu Clean up with a DISTORAGE avoid contact with bources, use only 6 while handling, shade below 44° bources and incom STOCONTRO Information on conta STOCONTRO I Ketone (MEK) one horide Resin chaust as needed athing zone airbo cit with eyes, wea	plenty of water ng and shoes. a topped e 1 or 2 glasse e and Skin Con- esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure f browder, carbor r stream. dermal contact bon dermal contact powder, carbor r stream. dermal contact powder, carbor r splash-proof or the exposure as much as p	r for 15 minute Wash skin the d, give artificia as of water or ntact d, give artificia as of water or ntact d, give artificia mental sluggi mental sluggi mental sluggi has been sho n dioxide gas, at chloride and s paratus or full- s and open fla use explosion eyes (see sec nataminated w inert absorber polastic contain d clothing. unded handlin d away from di als: caustics, a duct bulletins URE / PEF ACGIH STEL 300 ppm 750 ppm N/E ations below e chemical gog e.	es and seek moroughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v smoke face positive p ine. n-proof exhaus troo of exhaus tino of exhaus	adical advice i soap and wate for breathing is Do not induce cause drowsi injury with co bermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure ade ganic acids, ch ementing litera ROTECTIO OSHA STEL N/E N/E N/E N/E N/E N/E	mmediately. r. If irritation of difficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE e masks. quipment or w vers, drains, so sable steel ves equate ventilati lorinated compature. N OSHA PEL-Ceiling N/E N/E N/E N/E N/E N/E N/E N/E	develops, see xygen. Seek k medical ac of eyes and i longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa ssel. ion/fume exh bounds, stror CAL/OSHA PEL 200 ppm 1 ppm	medical advid ivice immediat ivice immediat inasal passage mation on contact. ivice immediat NEPA 2 3 0 respiratory pro- ater course. aust hoods. ng oxidizers ar CAL/OSHA Celling N/E 3000 ppm N/E 3000 ppm N/E guards and si	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipmer nd isocyanates. CAL/OSHA STEL 300 ppm N/E 750 ppm N/E	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Exposure Hazards: Combustion Products: Protection for Firefighter SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away from Follow all prec SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection:	AID MEA Flush eyes i Remove cor Remove cor Remove tof Rinse mouth e: Core Severe over Vapors sligh Liquid conta ts (MEK): FIGHTING Media: TG	ASURES immediately with intaminated clothin fresh air. If breat in with water. Give Inhalation, Eye rexposure may re- netty uncomfortable control and re- neausea, vomin Low level chro MEASURES Dry chemical p Water spray ou Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffic Prevent produ Clean up with Self-contact with Prevent produ Clean up with Standard contact with Durces, use only d while handling. shade below 44° purces and incom formation on cont TO CONTRO Inder Self None I Ketone (MEK) one Indride Resin ct with the ysk, wea be appropriate for tact with the skin ent-resistant glow d procedures are	plenty of water ng and shoes. a topper e 1 or 2 glasse e and Skin Cor esult in nausea e. Overexpost atural skin oils diarrhea and nic exposure f bowder, carbor r stream. dermal contac yon, hydrogen the topper	r for 15 minute Wash skin th Uses skin th d, give artificia as of water or ttact a, dizziness, he ure may result resulting in si mental sluggi has been show mental sluggi has been show in dioxide gas, at chloride and s paratus or full- s and open fla , use explosion eyes (see sec antaminated w inert absorber olastic contain d clothing. unded handlin d away from di als: caustics, a boduct bulletins soduct bulletins 50 ppm 750 ppm N/E ations below e chemical gog a. ossible. Butyl esistant barrie ing structural	as and seek mi ooroughly with al respiration. milk to dilute. eadache. Can tin severe eye kin irritation. I shness. wn to cause de foam, Halon, 1 smoke face positive p me. n-proof exhau: tith product froi nt material. Tra- iers g equipment a irrect sunlight. ammonia, inorg a and solvent c SSONAL PI OSHA PEL 200 ppm 1000 ppm 1 mg/m3 xposure limits igles, face shiel rubber gloves ar cream shoul bonds.	edical advice i soap and wate for breathing is: Do not induce cause drowsi injury with co erematitis may ecreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure add ganic acids, ch ementing litera COTECTIO OSHA STEL N/E N/E N/E N/E N/E N/E N/E N/E Stouth be use d provide ade	mmediately. r. If irritation of ifficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE masks. quipment or w vers, drains, sis sable steel vest equate ventilati lorinated compative. N NE N/E N/E N/E N/E Ses (spectacle of or frequent quate protection	develops, see xygen. Seek ek medical ac of eyes and i actival inflam ilonged conta ment of the c HIMIS 2 3 0 B ear suitable r bil or open wa ssel.	medical advid fvice immediat fvice immediat masal passage mation on conf act. sentral nervous NFPA 2 3 0 respiratory pro- ater course. aust hoods. ng oxidizers ar CAL/OSHA Celling N/E N/E 3000 ppm N/E guards and si nal adhesive a	ce. tely. es. tact with the liquid s system. 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe tective equipmer tective equipmer nd isocyanates. CAL/OSHA STEL 300 ppm N/E 750 ppm N/E 750 ppm N/E	
Contact with eyes: Skin contact: Inhalation: Ingestion: ikely Routes of Exposur Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREF Suitable Extinguishing I Unsuitable Extinguishing I Exposure Hazards: Combustion Products: Protection for Firefighter SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away from Follow all prec SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection:	AID MEA Flush eyes i Remove cor Remove cor Rinse mouth e: Severe over Vapors sligh Liquid conta May cause r ts (MEK): FIGHTING Media: mg Media: mg	ASURES immediately with intaminated clothin fresh air. If breat in with water. Give Inhalation, Eye rexposure may re- tity uncomfortable act may remove n nausea, vomiting, Low level chro MEASURES Dry chemical p Water spray of Inhalation and Oxides of carb Self-contained RELEASE ME Keep away fro Provide suffici Prevent contact Prevent produ Clean up with a DSTORAGE avoid contact with bources, use only e while handling, shade below 44° pources and income TO CONTRO MONTRO I Ketone (MEK) one hourde Resin chaust as needed aathing zone airbo S:	plenty of water ng and shoes. a topped e 1 or 2 glasse e and Skin Con- esult in nausea e. Overexpost atural skin oils , diarrhea and nic exposure f browder, carbor r stream. dermal contact bon dermal contact powder, carbor r stream. dermal contact powder, carbor r dermal contact a logo pom 1 mg/m3 l. porne concentra a sused for mak rents. Use in a	r for 15 minute Wash skin th (give artificia so of water or ntact , dizziness, he ure may result resulting in sl mental sluggi has been sho n dioxide gas, at chloride and s paratus or full- s and open fla , use explosion eyes (see sec nutaminated w inert absorber palastic contain d clothing. unded handlin d als: caustics, a duct bulletins URE / PEF ACGIH STEL 300 ppm 750 ppm N/E ations below e chemical gog a.	es and seek mororoughly with al respiration. milk to dilute. eadache. Can t in severe eye kin irritation. E shness. wn to cause de foam, Halon, v smoke face positive p interno fexhaust iton of exhaust iton of exhaust iton of exhaust iton product froi t material. Tra- ters g equipment a irrect sunlight. ammonia, inorg a and solvent c CSONAL PI OSHA PEL 200 ppm 1000 ppm 1 mg/m3 xxposure limits igles, face shie rubber gloves ar cream shoul bonds.	adical advice i soap and wate for breathing is Do not induce cause drowsi injury with co bermatitis may acreased mem water fog. ressure airline st ventilation e m entering sev ansfer to a clo nd ensure ade ganic acids, ch ementing litera ROTECTIO OSHA STEL N/E N/E N/E N/E N/E N/E N/E N/E N/E N/E	mmediately. r. If irritation of difficult, give of vomiting. See ness, irritation meal or conjur occur with pro- ory and impair Health Flammability Reactivity PPE e masks. quipment or w vers, drains, so sable steel ves aquate ventilati lorinated compature. N OSHA PEL-Ceiling N/E N/E N/E N/E N/E N/E N/E N/E	develops, see xygen. Seek k medical ac of eyes and i longed conta ment of the c HMIS 2 3 0 B ear suitable r bil or open wa ssel. ion/fume exh bounds, stror CAL/OSHA PEL 200 ppm 1 ppm 1 ppm	medical advid ivice immediat ivice immediat inasal passage mation on contact ivice immediat NEPA 2 3 0 respiratory pro- ater course. aust hoods. ng oxidizers ar CAL/OSHA Celling N/E 3000 ppm N/E guards and si nal adhesive a and air chang	ce. tely. es. tact with the liquid s system. O-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipmer otective equipmer nd isocyanates. CAL/OSHA STEL 300 ppm N/E 750 ppm N/E ide shields, application jes. Use local	

PARABOND [®] GHS SAFETY DATA SHEET									Date Revised: APR 2018 Supersedes: JUN 2015		
	PARABOND® P-8™ Clear Low VOC PVC Plastic Pipe Cement										
SECTION 9 - PHYS	ICAL AND										
Appearance: Odor:		Clear, regular Ketone		y liquid			Odor Thresho	ld:	0.88 ppm (Cy	clohexanone)	
Melting/Freezing Poi Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficient Auto-ignition Tempe	Boiling Point: 56°C (133°F Flash Point: -20°C (-4°F) Specific Gravity: 0.898 @23° Solubility: Solvent port Partition Coefficient n-octanol/water: Auto-ignition Temperature: Auto-ignition Temperature: Not Applicat			55°F) Based on first melting component: Cyclohexanone) Based on first boiling component: Acetone TCC based on Acetone C (73°F) on soluble in water. Resin portion separates out. Not Available F) based on Cyclohexanone				e: Limits: re: ': iscosity s: ≤ 510 g/l.	> 1.0 (BUAC Category 2 LEL: 1.1% b UEL: 12.8%	ased on Cyclohexanone based on Acetone 20°C (68°F) Acetone	
SECTION 10 - STA	BILITY ANI	D REACTIV	ITY								
Stability: Hazardous decompo Conditions to avoid: Incompatible Materia SECTION 11 - TOX Toxicity:	als: ICOLOGIC	AL INFORM LD50	Keep away f Oxidizers, st IATION	rom heat, spar trong acids and	ks, open flame d bases, amines	and other igr , ammonia LC50			hydrogen chlo	ride and smoke.	
Methyl Ethyl Ketone (MEK) Cyclohexanone Acetone		Oral: 2737 mg/kg (rat), Dermal: 6480 mg/ Oral: 1535 mg/kg (rat), Dermal: 948 mg/k Oral: 5800 mg/kg (rat)									
Reproductive Effects Not Established		genicity tablished		genicity stablished	Embryo Not Esta		Sensitization Not Estab			tic Products stablished	
SECTION 12 - ECC Ecotoxicity:	LOGICAL	INFORMAT Species	ION		Test Results						
Toxicity to da other invertel Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Disposal should be in acco	brates In normal use Not readily bi Minimal to no	odegradable ne. SAL CONSI	Deratile organic	c compounds (\ NS		r takes place	e, typically at a ra		-	ed	
recommendations. Do not SECTION 14 - TRAI	re-use empty o	containers.									
Proper Shipping Name:		Adhesives									
Hazard Class:		3	EXCEPTION for Ground Shipping								
Secondary Risk:	None		DOT Limited Quantity: Up to 5L per inner packaging, 30 kg gross				kg gross w	eight per pack	age.		
Identification Number:		UN 1133		Consumer C	commodity: De	pending on p	packaging, these	quantities r	nay qualify uno	der DOT as "ORM-D" .	
Packing Group:		PG II Close 2 Flowr	noble Linuit			75		NI .			
Label Required: Marine Pollutant:		Class 3 Flamr NO	nadie Liquid		TDG CLASS: SHIPPING NA UN NUMBERA	ME:	A	ILAMMABLE DHESIVES			
SECTION 15 - REG	ULATORY	INFORMAT	ION								
Precautionary Label Symbols: Risk Phrases:	Information: Highly Flammable, Irritant F, Xi R11: Highly flammable				Ingredient Listings: USA TSCA, Europe EINECS, Canada DSL, Aust AICS, Korea ECL/TCCL, Japan MITI (ENCS) R66: Repeated exposure may cause skin dryness or cracking					Iralia	
	R36/37/38: Irri	R36/37/38: Irritating to eyes, respiratory system and skin R67: \					wsiness and dizzin	ess			
Safety Phrases:	S2: Keep out of the reach of children S9: Keep container in a well-ventilated place S16: Keep away from sources of ignition - No smoking				S25: Avoid contact with eyes. S26: In case of contact with eyes, rinse immediately with pl S33: Take precautionary measures against static discharge					d seek medical advice.	
SECTION 16 - OTH	ER INFOR	MATION						_			
Specification Inform Department issuing E-mail address:			D-Rep EHS Steve0105@		al, Health & Safe	ty)				uirements of the European dous Substances).	
Training necessary: Reissue date / reaso	n for reissue:			in practices ar pdated GHS S		ontained in	product literature				

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.