ECTION I - PROD				2011 10	C Cement f	or PVC Plas	stic Pipe	Supersedes:		
	UCT AND COMPAN	Y IDENTIFIC	ATION							
RODUCT NAME:	WELD-ON® 738™ HOT	'N FAST™ Low	VOC Cement	for PVC Plas	tic Pipe					
RODUCT USE:	Low VOC Solvent Cemer	t for PVC Plastic	c Pipe							
SUPPLIER:			MANUFA	ACTURER:	IPS Corporat					
						Main Street, C				
					Tel. 1-310-89	, Gardena, CA	4 90247-037	9		
MERGENCY: Transporta	tion: CHEMTEL Tel. 800.2	55-3924 +1 813	-248-0585 (Inte	ernational)			0 255-3924	+1 813-248-0	0585 (Internation	al)
			240 0000 (iiii	ernationaly	mealear. on		J0.200 0024,	11010 240 0		
SHS CLASSIFICATION:										
	ealth		Enviror	nmental			Ph	nysical		
cute Toxicity:	Category 4	Acute Toxicit	y:	None Known		Flammable Li	quid		Category 2	
Skin Irritation:	Category 3	Chronic Toxi	city:	None Known						
Skin Sensitization: Eye:	NO Category 2									
			<u>.</u>							
SHS LABEL:	$\wedge \wedge \wedge$		Signal Word:			WHMIS CLASS	IFICATION:	CLASS B, D		
			Danger					CLASS D, D	IVISION 1B	
	Hazard Statements					Precautiona	ry Statement	\$		
225: Highly flammable liquid a				P210: Keen aw	ay from heat/spa					
319: Causes serious eye irritat					athing dust/fume					
1335: May cause respiratory irri	tation			P280: Wear pro	tective gloves/pr	otective clothing		face protection		
1336: May cause drowsiness or					et medical advice					
I351: Suspected of causing car UH019: May form explosive pe					ore in a well vent of contents/conta					
					or contents/conta	amer in accordan	ce with local re	gulation		
ECTION 3 - COMI	POSITION/INFORM	CAS	EINECS	IS RE/	АСН		ONCENTRATIO	ON		
				Registrati	on Number		% by Weight	_		
etrahydrofuran (THF)		109-99-9	203-726-8		314-46-0000		48 - 60			
Nethyl Ethyl Ketone (MEK)		78-93-3 67-64-1	201-159-0 200-662-2	01-2119457 01-2119453	290-43-0000		5 - 25 5 - 15			
	s adhesive product are list					ad by the LIC [		vomat from th	ot liating	
	subject to the reporting rec									
	al is found on Proposition								0011(012).	
SECTION 4 - FIRST	-									
Contact with eyes:	Flush eyes immediately v	ith plenty of wat	er for 15 minute	es and seek m	edical advice	immediately.				
Skin contact:	Remove contaminated cl									
Inhalation:	Remove to fresh air. If b								ice.	
Ingestion:	Rinse mouth with water.	-		milk to dilute.	Do not induce	e vomitina. Se	ek medical a	dvice immedia		
ikely Routes of Exposur						J			ately.	
		Eye and Skin Co	ontact			5			ately.	
cute symptoms and effe	ects:			eadache. Cai		-	of eves and		-	
		y result in nause	a, dizziness, h		n cause drows	iness, irritatior		nasal passag	ges.	id.
Acute symptoms and effe Inhalation: Eye Contact: Skin Contact:	ects: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov	y result in nause able. Overexpo ve natural skin oi	ea, dizziness, h sure may resul ls resulting in s	t in severe eye kin irritation.	n cause drows e injury with co	iness, irritatior rneal or conju	nctival inflam	nasal passag mation on cor	ges.	id.
Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion:	ects: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an	ea, dizziness, h sure may resul ls resulting in s	t in severe eye kin irritation.	n cause drows e injury with co	iness, irritatior rneal or conju	nctival inflam	nasal passag mation on cor	ges.	id.
Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec	ects: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen	ea, dizziness, h sure may resul ls resulting in s	t in severe eye kin irritation.	n cause drows e injury with co	iness, irritatior rneal or conju	nctival inflam	nasal passag mation on cor	ges.	id.
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREI	Acts: Severe overexposure ma Vapors slightly uncomford Liquid contact may remov May cause nausea, vorni ts: Category 2 FIGHTING MEASUR	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen ES	ea, dizziness, h sure may resul Is resulting in s d mental slugg	t in severe eye kin irritation. I ishness.	n cause drows a injury with co Dermatitis may	iness, irritatior rneal or conju	nctival inflami	nasal passag mation on cor act.	ges. ntact with the liqu	id.
Acute symptoms and efferent inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing I	Acts: Severe overexposure ma Vapors slightly uncomford Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic	y result in nause able. Overexpo re natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbo	ea, dizziness, h sure may resul Is resulting in s d mental slugg	t in severe eye kin irritation. I ishness.	n cause drows injury with co Dermatitis may water fog.	iness, irritatior rneal or conju / occur with pr	nctival inflami olonged conta	nasal passag mation on cor act. NFPA	jes. ntact with the liqu 0-Minimal	id.
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIREI	Acts: Severe overexposure ma Vapors slightly uncomfor Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Water spra	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen ES	ea, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas,	t in severe eye kin irritation. I ishness.	n cause drows e injury with co Dermatitis may water fog.	iness, irritatior rneal or conju	nctival inflami	nasal passag mation on cor act.	ges. ntact with the liqu	id.
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing	Acts: Severe overexposure ma Vapors slightly uncomfor Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic ag Media: Water spra Inhalation a	y result in nause able. Overexpo re natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbo y or stream.	ea, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas,	t in severe eye kin irritation. I ishness. foam, Halon,	n cause drows e injury with co Dermatitis may water fog.	iness, irritatior rneal or conju v occur with pr Health Flammability Reactivity	nctival inflam olonged cont HMIS 2 3 0	nasal passag mation on cor act. NFPA 2	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious	id.
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products:	Acts: Severe overexposure ma Vapors slightly uncomford Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Dry chemic g Media: Oxides of co	y result in nause able. Overexpo- re natural skin où ing, diarrhea an Carcinogen ES al powder, carbo y or stream. und dermal conta arbon, hydroger	ea, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act a chloride and s	t in severe eye kin irritation. I ishness. foam, Halon, smoke	n cause drows e injury with co Dermatitis may water fog.	iness, irritatior rneal or conju v occur with pro- Health Flammability PPE	nctival inflam olonged cont HMIS 2 3	nasal passag mation on cor act. NFPA 2 3	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate	id.
Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIRE Suitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefighte	sects:         Severe overexposure ma         Vapors slightly uncomfort         Liquid contact may remov         May cause nausea, vomits:         Category 2         FIGHTING MEASUR         Media:       Dry chemic         Inhalation a         Oxides of corts:	y result in nause able. Overexpo re natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbc y or stream. and dermal conte arbon, hydroger ned breathing ap	ea, dizziness, h sure may resul Is resulting in s d mental slugg on dioxide gas, act o chloride and s paratus or full-	t in severe eye kin irritation. I ishness. foam, Halon, smoke	n cause drows e injury with co Dermatitis may water fog.	iness, irritatior rneal or conju v occur with pro- Health Flammability PPE	nctival inflam olonged cont HMIS 2 3 0	nasal passag mation on cor act. NFPA 2 3	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious	id.
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCI	Acts: Severe overexposure ma Vapors slightly uncomfor Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic ng Media: Water spra Inhalation a Oxides of cors: Self-contai	y result in nause able. Overexpo e natural skin oi ting, diarrhea an Carcinogen ES al powder, carbo y or stream. und dermal conta arbon, hydroger med breathing ap MEASURES	ea, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act a chloride and s uparatus or full-	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p	n cause drows e injury with co Dermatitis may water fog.	iness, irritatior rneal or conju v occur with pr Health Flammability PPE	nctival inflam olonged cont HMIS 2 3 0	nasal passag mation on cor act. NFPA 2 3	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious	id.
Acute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effec SECTION 5 - FIRE Suitable Extinguishin Exposure Hazards: Combustion Products: Protection for Firefighte	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic ng Media: Water spra Inhalation a Oxides of cors: Self-contai DENTAL RELEASE Keep away	y result in nause able. Overexpore re natural skin oi ting, diarrhea an Carcinogen ES al powder, carbc y or stream. Ind dermal conta arbon, hydroger red breathing ap MEASURES from heat, sparf	ea, dizziness, h sure may resul Is resulting in s d mental slugg on dioxide gas, act a chloride and s paratus or full- s s and open fla	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p me.	n cause drows e injury with co Dermatitis may water fog.	Health Flammability PE e masks.	nctival inflami olonged contr HMIS 2 3 0 B	nasal passag mation on cor act. NFPA 2 3 0	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCI	Acts: Severe overexposure ma Vapors slightly uncomfor Liquid contact may remou May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic Inhalation a Oxides of cors: Self-contait DENTAL RELEASE Keep away Provide su	y result in nause able. Overexpore re natural skin oi ting, diarrhea an Carcinogen ES al powder, carbc y or stream. Ind dermal conta arbon, hydroger red breathing ap MEASURES from heat, sparf	ea, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act a chloride and s uparatus or full- is s and open fla n, use explosion	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p me. n-proof exhau	n cause drows e injury with co Dermatitis may water fog.	Health Flammability PE e masks.	nctival inflami olonged contr HMIS 2 3 0 B	nasal passag mation on cor act. NFPA 2 3 0	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious	
Acute symptoms and efferent inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter Section 6 - ACCII Personal precautions: Environmental Precaution	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic ng Media: Water spra Inhalation a Oxides of cors: Self-contai DENTAL RELEASE Keep away Provide su Prevent co	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbo y or stream. and dermal conta arbon, hydroger ned breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior rtact with skin or duct or liquids c	a, dizziness, h sure may resul Is resulting in s d mental slugg on dioxide gas, act a chloride and s paratus or full- s s and open fla , use explosion eyes (see sec ontaminated w	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8).	n cause drows b injury with co Dermatitis may water fog. pressure airline st ventilation e m entering sev	Health Flammability PPE a masks. quipment or w wers, drains, s	nctival inflami olonged contr HMIS 2 3 0 B rear suitable r oil or open wa	nasal passag mation on cor act. NFPA 2 3 0	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Acute symptoms and efferent inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effector SECTION 5 - FIREI Suitable Extinguishing I Unsuitable Extinguishing I Unsuitable Extinguishing I Unsuitable Extinguishing I Combustion Products: Protection for Firefighte SECTION 6 - ACCII Personal precautions: Environmental Precautiti Methods for Cleaning up	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vorni ts: Category 2 FIGHTING MEASUR Media: Dry chemic ng Media: Dry chemic Media: Water spra Inhalation a Oxides of cors: Self-contain DENTAL RELEASE Keep away Provide su Prevent pro pro: Clean up w	y result in nause able. Overexpore ve natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbcy y or stream. Ind dermal conta arbon, hydroger ned breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior ntact with skin or vlauch sin giudis c tith sand or other	a, dizziness, h sure may resul Is resulting in s d mental slugg on dioxide gas, act i chloride and s paratus or full- i choride and s paratus or full- paratus or full- paratu	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro nt material. Tr	n cause drows b injury with co Dermatitis may water fog. pressure airline st ventilation e m entering sev	Health Flammability PPE a masks. quipment or w wers, drains, s	nctival inflami olonged contr HMIS 2 3 0 B rear suitable r oil or open wa	nasal passag mation on cor act. NFPA 2 3 0	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Acute symptoms and efferent inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effector SECTION 5 - FIREI Suitable Extinguishing I Unsuitable Extinguishing I Unsuitable Extinguishing I Unsuitable Extinguishing I Combustion Products: Protection for Firefighte SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vorni ts: Category 2 FIGHTING MEASUR Media: Dry chemic og Media: Dry chemic Unhalation a Oxides of cors: Self-contain DENTAL RELEASE Keep away Provide su Prevent co ons: Prevent pro c Clean up:	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbc y or stream. Ind dermal conta arbon, hydroger ned breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior thact with skin or valuct or liquids c ith sand or other Aluminum or	a, dizziness, h sure may resul Is resulting in s d mental slugg on dioxide gas, act a chloride and s paratus or full- s s and open fla , use explosion eyes (see sec ontaminated w	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro nt material. Tr	n cause drows b injury with co Dermatitis may water fog. pressure airline st ventilation e m entering sev	Health Flammability PPE a masks. quipment or w wers, drains, s	nctival inflami olonged contr HMIS 2 3 0 B rear suitable r oil or open wa	nasal passag mation on cor act. NFPA 2 3 0	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect SECTION 5 - FIRE] Suitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter SECTION 6 - ACCI Personal precautions: Environmental Precaution Methods for Cleaning up Materials not to be used SECTION 7 - HANE	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Dry chemic g Media: Water spra Inhalation a Oxides of contain DENTAL RELEASE Keep away Provide su Prevent co pons: Prevent pro Clean up w for clean up:	y result in nause able. Overexpo re natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbc y or stream. and dermal conte arbon, hydroger ned breathing ap <b>MEASURES</b> from heat, spart from heat, spart fricient ventilation tact with skin or oduct or liquids c ith sand or other Aluminum or <b>GE</b>	a, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act o chloride and s uparatus or full- is s and open fla , use explosion eyes (see sec ontaminated w inert absorber plastic contain	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro nt material. Tr	n cause drows b injury with co Dermatitis may water fog. pressure airline st ventilation e m entering sev	Health Flammability PPE a masks. quipment or w wers, drains, s	nctival inflami olonged contr HMIS 2 3 0 B rear suitable r oil or open wa	nasal passag mation on cor act. NFPA 2 3 0	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter SECTION 6 - ACCII Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HANE Handling: Avoid breathi	Acts: Severe overexposure ma Vapors slightly uncomfor Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Dry chemic g Media: Water spra Inhalation a Oxides of c ers: Self-contai DENTAL RELEASE Keep away Provide su Prevent pro- cons: Prevent pro- cons: Clean up w DING AND STORA ng of vapor, avoid contact	y result in nause able. Overexpo e natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbc y or stream. Ind dermal conta arbon, hydroger ned breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior ficient ventilatior that with skin or obduct or liquids c Aluminum or <b>GE</b> with eyes, skin a	a, dizziness, h sure may resul is resulting in s d mental slugg on dioxide gas, act chloride and s paratus or full- is sand open fla n, use explosio ontaminated w inert absorber plastic contain nd clothing.	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p me. n-proof exhau tion 8). ith product fro nt material. Tr ers	n cause drows b injury with co Dermatitis may water fog. pressure airline st ventilation e m entering sea ansfer to a clo	iness, irritation rneal or conju occur with pri- Health Flammability Reactivity PPE e masks. quipment or w wers, drains, s sable steel ver	nctival inflami olonged conti HMIS 2 3 0 B rear suitable r oil or open wa ssel.	nasal passag mation on cor act. NFPA 2 3 0	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Acute symptoms and efferent inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Stable 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 fr	Acts: Severe overexposure ma Vapors slightly uncomform May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic ng Media: Water spra Inhalation a Oxides of cors: Self-contai DENTAL RELEASE Keep away Provide su Prevent cor Clean up w for clean up: DLING AND STORA mg of vapor, avoid contact om ignition sources, use oo	y result in nause able. Overexpo re natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbo y or stream. Ind dermal conta arbon, hydroger ned breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior ntact with skin or duct or liquids c ith sand or other Aluminum or <b>GE</b> with eyes, skin a hy electrically gr	a, dizziness, h sure may resul is resulting in s d mental slugg on dioxide gas, act chloride and s paratus or full- is sand open fla n, use explosio ontaminated w inert absorber plastic contain nd clothing.	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p me. n-proof exhau tion 8). ith product fro nt material. Tr ers	n cause drows b injury with co Dermatitis may water fog. pressure airline st ventilation e m entering sea ansfer to a clo	iness, irritation rneal or conjur occur with pre- Health Flammability Reactivity PPE e masks. quipment or w wers, drains, s sable steel ver	nctival inflami olonged conti HMIS 2 3 0 B rear suitable r oil or open wa ssel.	nasal passag mation on cor act. NFPA 2 3 0	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCII Personal precautions: Environmental Precautiti Materials not to be used SECTION 7 - HANE Handling: Avoid breathin Keep away fr Do not eat, di Storage: Store in venti	Acts: Severe overexposure ma Vapors slightly uncomfor Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Dry chemic g Media: Dry chemic g Media: Dry chemic Mater spra Inhalation a Oxides of contained DENTAL RELEASE Keep away Provide su Prevent contained DENTAL RELEASE Clean up w for clean up: DING AND STORA mg of vapor, avoid contact om ginition sources, use ou mik or smoke while handlir lated room or shade below	y result in nause able. Overexpo e natural skin oi ting, diarrhea an Carcinogen ES al powder, carbc y or stream. and dermal conta arbon, hydroger med breathing ap <b>MEASURES</b> from heat, spari fricient ventilatior fricted with skin or obduct or liquids c ith sand or other Aluminum or SE with eyes, skin a ly electrically gr g. 44°C (110°F) ar	a, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act chloride and s paratus or full- s and open fla n, use explosion eyes (see sec ontaminated w inert absorber plastic contain nd clothing. ounded handlir md away from d	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro nt material. Tr ers ng equipment i lirect sunlight.	n cause drows b injury with co Dermatitis may water fog. oressure airline st ventilation e m entering sev ansfer to a clo and ensure ad	iness, irritation rneal or conju y occur with pro- Health Flammability Reactivity PPE a masks. quipment or w wers, drains, s sable steel vesting iequate ventila	nctival inflami olonged conti HMIS 2 3 0 B rear suitable r oil or open wassel.	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods.	opes. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter SECTION 6 - ACCII Personal precautions: Environmental Precaution Methods for Cleaning up Materials not to be used SECTION 7 - HANE Handling: Avoid breathing Keep away from Do not eat, do Storage: Store in vention Keep away for Not eat, do	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic ng Media: Water spra Inhalation a Oxides of c ers: Self-contai DENTAL RELEASE Reep away Provide su Prevent co ons: Prevent pro cons: Prevent pro cons: Prevent pro cons: Clean up w for clean up: DLING AND STORA mg of vapor, avoid contact om ignition sources, use of rink or smoke while handlir lated room or shade below	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbo y or stream. and dermal conta arbon, hydroger med breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior Aluminum or Aluminum or <b>GE</b> g. 44°C (110°F) ar compatible mate	a, dizziness, h sure may resul is resulting in s d mental slugg on dioxide gas, act a chloride and s paratus or full- s and open fla n, use explosion eyes (see sec ontaminated w inert absorber plastic contain nd clothing. ounded handlir nd away from d rials: caustics, i	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p me. n-proof exhau tion 8). ith product fro nt material. Tr ers ng equipment : lirect sunlight. ammonia, inor	n cause drows b injury with co Dermatitis may water fog. oressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl	iness, irritation rneal or conjur occur with pre- Health Flammability Reactivity PPE a masks. quipment or w wers, drains, s sable steel ver- lequate ventila	nctival inflami olonged conti HMIS 2 3 0 B rear suitable r oil or open wassel.	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods.	opes. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme	
Acute symptoms and efferent inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter Section 6 - ACCII Personal precautions: Environmental Precautions: Environmental Precautions Section 7 - HAND Handling: Avoid breathi Keep away fr Do not eat, di Storage: Store in ventii Keep away fr Follow all pre-	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic ng Media: Water spra Inhalation a Oxides of contain DENTAL RELEASE Keep away Provide su Prevent co DENTAL RELEASE Clean up w for clean up: DLING AND STORAL om gof vapor, avoid contact om ignition sources, use ou rink or smoke while handlir lated room or shade below on ignition sources and in cautionary information on	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbdy y or stream. and dermal conta arbon, hydroger med breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior mheat, spart ficient ventilatior ficient ventilatior and or other Aluminum or <b>GE</b> y 44°C (110°F) ar compatible mate container label, p	a, dizziness, h sure may resul Is resulting in s d mental slugg on dioxide gas, act a chloride and s paratus or full- s s and open fla , use explosion eyes (see sec ontaminated w inert absorber plastic contain nd clothing. ounded handlir d away from d rials: caustics, i roduct bulletins	t in severe ever kin irritation. I ishness. foam, Halon, smoke face positive p me. n-proof exhau tion 8). ith product fro nt material. Tr ers ng equipment : lirect sunlight. ammonia, inor s and solvent of	a cause drows injury with co Dermatitis may water fog. water fog. st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl cementing liter	Health Flammability PPE a masks. quipment or w wers, drains, s sable steel ver lequate ventila hlorinated com	nctival inflami olonged conti HMIS 2 3 0 B rear suitable r oil or open wassel.	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods.	opes. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: hronic (long-term) effect SECTION 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter SECTION 6 - ACCII Personal precautions: Environmental Precaution Methods for Cleaning up Materials not to be used SECTION 7 - HANDE Handling: Avoid breathi Keep away fr Do not eat, di Storage: Store in ventii Keep away fr Follow all pre-	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic ng Media: Water spra Inhalation a Oxides of c ers: Self-contai DENTAL RELEASE Reep away Provide su Prevent co ons: Prevent pro cons: Prevent pro cons: Prevent pro cons: Clean up w for clean up: DLING AND STORA mg of vapor, avoid contact om ignition sources, use of rink or smoke while handlir lated room or shade below	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen <b>ES</b> al powder, carbo y or stream. and dermal conta arbon, hydroger med breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior <b>MEASURES</b> from heat, spart ficient ventilatior nator with skin or obduct or liquids c tith sand or other Aluminum or <b>GE</b> with eyes, skin a hly electrically gr g. 44°C (110°F) ar compatible mate container label, p <b>IROL EXPO</b>	a, dizziness, h sure may resul is resulting in s d mental slugg on dioxide gas, act a chloride and s oparatus or full- s s and open fla , use explosion eyes (see sec ontaminated w inert absorber plastic contain nd clothing. ounded handlir nd away from d rials: caustics, i roduct bulletins <b>SURE / PE</b>	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p me. n-proof exhau tion 8). ith product fro nt material. Tr ers ng equipment : lirect sunlight. ammonia, inor s and solvent of <b>RSONAL F</b>	a cause drows injury with co Dermatitis may water fog. oressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl cementing liter <b>POTECTIO</b>	iness, irritation rneal or conju / occur with pro- Health Flammability PPE # masks. quipment or w wers, drains, s sable steel ver lequate ventila hlorinated con ature.	nctival inflami olonged contr HMIS 2 3 0 B rear suitable r oil or open wassel.	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course.	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe botective equipme and isocyanates.	
Acute symptoms and efferent inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter Section 6 - ACCII Personal precautions: Environmental Precautions: Environmental Precautions Section 7 - HAND Handling: Avoid breathi Keep away fr Do not eat, di Storage: Store in ventii Keep away fr Follow all pre-	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic ng Media: Water spra Inhalation a Oxides of contain DENTAL RELEASE Keep away Provide su Prevent co DENTAL RELEASE Clean up w for clean up: DLING AND STORAL om gof vapor, avoid contact om ignition sources, use ou rink or smoke while handlir lated room or shade below on ignition sources and in cautionary information on	y result in nause able. Overexpo re natural skin of ting, diarrhea an Carcinogen ES al powder, carbo y or stream. and dermal conta arbon, hydroger ned breathing ap <b>MEASURES</b> from heat, spart from heat, spart fricient ventilation ntact with skin or oduct or liquids c ith sand or other Aluminum or <b>GE</b> with eyes, skin a nly electrically gr g. 44°C (110°F) ar compatible mate nontainer label, p <b>FROL EXPO</b>	a, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act o chloride and s uparatus or full- s sand open fila , use explosion eyes (see sec ontaminated w inert absorber plastic contain nd clothing. ounded handlir d away from d rials: caustics, sured y PE SURE / PE ACGIH	t in severe ever kin irritation. I ishness. foam, Halon, smoke face positive p me. n-proof exhau- tion 8). ith product fro t material. Tr ers ang equipment : irrect sunlight. ammonia, inor s and solvent ( <b>RSONAL F</b> OSHA	an cause drows be injury with co Dermatitis may water fog. bressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl pementing liter <b>ROTECTII</b> OSHA	iness, irritation rneal or conju v occur with pro- Health Flammability Reactivity PPE a masks. quipment or w wers, drains, s sable steel ve: lequate ventila hlorinated con ature. <b>DN</b>	nctival inflami olonged conti HMIS 2 3 0 B rear suitable r oil or open wassel.	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ing oxidizers a	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme and isocyanates.	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCI Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HANE Handling: Avoid breathin Keep away from Do not eat, du Storage: Store in venting Keep away from Follow all precautions SECTION 8 - PREC	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Dry chemic g Media: Dry chemic g Media: Dry chemic Mathematical Self-contai DENTAL RELEASE Keep away Provide su Prevent pro- cons: Prevent pro- cons: Clean up: DING AND STORAI mag of vapor, avoid contact om ignition sources, use ou mix or smoke while handling lated room or shade below orm ignition sources and in cautionary information on con- component	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen ES al powder, carboc y or stream. and dermal conta arbon, hydroger med breathing ap <b>MEASURES</b> from heat, spari from heat, spari fricient ventilatior ntact with skin or obduct or liquids c ith sand or other Aluminum or GE with eyes, skin a ly electrically gr g. 44°C (110°F) ar compatible mate pontainer label, p <b>IROL EXPO</b>	a, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act chloride and s paratus or full- s and open fla use explosion eyes (see sec ontaminated w inert absorber plastic contain nd clothing. ounded handlir nd away from d rials: caustics, i roduct bulletins <b>SURE / PEI</b> ACGIH 15-min STEL	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro t material. Tr ers ng equipment : lirect sunlight. ammonia, inor s and solvent ( <b>RSONAL F</b> OSHA 8-hr PEL	an cause drows be injury with co Dermatitis may water fog. water fog. oressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl commenting liter PROTECTIO OSHA 15 min STEL	iness, irritation rneal or conju v occur with pro- Health Flammability Reactivity PPE a masks. quipment or w wers, drains, s sable steel ve: lequate ventila hlorinated com ature. <b>DN</b> OSHA PEL-Ceiling	nctival inflami olonged contr HMIS 2 3 0 B rear suitable r oil or open wassel. tion/fume ext npounds, stro	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ng oxidizers a CAL/OSHA Ceiling	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme and isocyanates. CAL/OSHA 15-min STEL	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCI Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HANE Handling: Avoid breathin Keep away from Do not eat, du Storage: Store in venting Keep away from Follow all precautions SECTION 8 - PREC	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomits: Category 2 FIGHTING MEASUR Media: Dry chemic ig Media: Water spra- Inhalation a Oxides of contain DENTAL RELEASE Keep away Provide su Prevent contain DENTAL RELEASE Clean up with for clean up: DLING AND STORIA on gof vapor, avoid contact om ignition sources, use ou rink or smoke while handlin cautionary information on contact Media prevent contact om ignition sources, use ou ink or smoke while handlin cautionary information on contact Component Tetrahydrofuran (THF)	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen ES al powder, carbo y or stream. and dermal conta arbon, hydroger med breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior med breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior had or other Aluminum or BE vompatible mate container label, p <b>TROL EXPO</b> ACGIH 8-hr TLV 50 ppm	a, dizziness, h sure may resul is resulting in s d mental slugg on dioxide gas, act a chloride and s uparatus or full- s and open fla n, use explosion eyes (see sec ontaminated w inert absorber plastic contain nd clothing. bounded handlir nd away from d rials: caustics, roduct bulletins <b>SURE / PE</b> ACGIH 15-min STEL 100 ppm	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p me. n-proof exhau tion 8). ith product fro nt material. Tr ers g equipment : lirect sunlight. ammonia, inor s and solvent ( <b>RSONAL F</b> OSHA 8-hr PEL 200 ppm	water fog. water	iness, irritation rneal or conju v occur with pro- Health Flammability Reactivity PPE a masks. quipment or w wers, drains, s sable steel ve: lequate ventila hlorinated con ature. <b>DN</b>	Anticipal inflami olonged contribution HMIS 2 3 0 B rear suitable r oil or open wassel. ition/fume ext apounds, stro CAL/OSHA 8-hr PEL 200 ppm	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ing oxidizers a	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe botective equipme and isocyanates. CAL/OSHA 15-min STEL 250 ppm	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCI Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HANE Handling: Avoid breathin Keep away from Do not eat, du Storage: Store in venting Keep away from Follow all precautions SECTION 8 - PREC	Acts: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Dry chemic g Media: Dry chemic g Media: Dry chemic Mathematical Self-contai DENTAL RELEASE Keep away Provide su Prevent pro- cons: Prevent pro- cons: Clean up: DING AND STORAI mag of vapor, avoid contact om ignition sources, use ou mix or smoke while handling lated room or shade below orm ignition sources and in cautionary information on con- component	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen ES al powder, carbo y or stream. and dermal conta arbon, hydroger med breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior med breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior had or other Aluminum or BE vompatible mate container label, p <b>TROL EXPO</b> ACGIH 8-hr TLV 50 ppm	a, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act chloride and s paratus or full- s and open fla use explosion eyes (see sec ontaminated w inert absorber plastic contain nd clothing. ounded handlir nd away from d rials: caustics, i roduct bulletins <b>SURE / PEI</b> ACGIH 15-min STEL	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro t material. Tr ers ng equipment : lirect sunlight. ammonia, inor s and solvent ( <b>RSONAL F</b> OSHA 8-hr PEL	an cause drows be injury with co Dermatitis may water fog. water fog. oressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl commenting liter PROTECTIO OSHA 15 min STEL	Iness, irritation Iness, irritation Internatio	nctival inflami olonged contr HMIS 2 3 0 B rear suitable r oil or open wassel. tion/fume ext npounds, stro	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ong oxidizers a CAL/OSHA Ceiling N/E	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme and isocyanates. CAL/OSHA 15-min STEL	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCI Personal precautions: Environmental Precaution Materials not to be used SECTION 7 - HANE Handling: Avoid breathin Keep away from Do not eat, du Storage: Store in venting Keep away from Follow all precautions SECTION 8 - PREC	ets: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic great: Water spra Inhalation a Oxides of contain DENTAL RELEASE Reep away Provide su Prevent co ons: Prevent pro cites: Clean up w for clean up: DLING AND STORAN ng of vapor, avoid contact DENTAL STORAN ng of vapor, avoid contact DENTAL STORAN ng of vapor, avoid contact DENTAL STORAN ng of vapor, avoid contact Component Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEI	y result in nause able. Overexpo re natural skin of ting, diarrhea an Carcinogen ES al powder, carbc y or stream. and dermal conta arbon, hydroger ned breathing ap <b>MEASURES</b> from heat, spart from heat, spart fricient ventilation tact with skin or obduct of liquids c ith sand or other Alurninum or <b>GE</b> with eyes, skin a hly electrically gm g. 44°C (110°F) ar compatible mate p. <b>TROL EXPO</b> S0 ppm 200 ppm 250 ppm	a, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act o chloride and s paratus or full- ses and open fila , use explosion eyes (see sec ontaminated w n, use explosion eyes (see sec ontaminated w nd clothing. Dounded handlir nd clothing. Dounded handlir ad away from d away from d away from d source / PEI ACGIH 15-min STEL 100 ppm 300 ppm	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro t material. Tr ers eg equipment i irrect sunlight. ammonia, inor s and solvent of <b>RSONAL F</b> OSHA 8-hr PEL 200 ppm 200 ppm	an cause drows be injury with co Dermatitis may water fog. oressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl permenting liter PROTECTIO OSHA 15 min STEL N/E	iness, irritation meal or conju v occur with pro- Health Flammability PPE a masks. quipment or w wers, drains, s sable steel ver lequate ventila hiorinated con ature. DN OSHA PEL-Ceiling N/E	nctival inflami olonged conti HMIS 2 3 0 B rear suitable r oil or open wassel. tion/fume ext npounds, stro CAL/OSHA 8-hr PEL 200 ppm 200 ppm	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ng oxidizers a <u>CAL/OSHA</u> <u>Ceiling</u> N/E N/E	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme otective equipme CAL/OSHA 15-min STEL 250 ppm 300 ppm	
Acute symptoms and efferent inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter Section 6 - ACCII Personal precautions: Environmental Precaution Section 7 - HANE Handling: Avoid breathink Keep away frondo to be used Section 7 - HANE Handling: Avoid breathink Keep away frondo to be used Section 8 - PREC Store in venting Follow all pre- Section 8 - PREC EXPOSURE LIMITS:	Acts: Severe overexposure ma Vapors slightly uncomfor Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic ig Media: Water spra Inhalation a Oxides of c ers: Self-contai DENTAL RELEASE Keep away Provide su Prevent co ons: Prevent pro- c: Clean up w for clean up: DLING AND STORIA on got vapor, avoid contact om ignition sources, use of ink or smoke while handlin cautionary information on cautionary information on c	y result in nause able. Overexpo even atural skin oi ting, diarrhea an Carcinogen ES al powder, carboc y or stream. and dermal conta arbon, hydroger med breathing ap <b>MEASURES</b> from heat, spari from heat, spari from heat, spari from heat, spari from heat, spari Aluminum or Aluminum or Aluminum or Aluminum or BE with eyes, skin a hy electrically gr g. 44°C (110°F) ar compatible mate pontainer label, po <b>FROL EXPOO</b> <b>ACGIH</b> 8-hr TLV 50 ppm 200 ppm 250 ppm ded.	a, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act chloride and s paratus or full- s and open fla cyse (see sec ontaminated w inert absorber plastic contain nd clothing. bunded handlir nd away from d rials: caustics, i roduct bulletins <b>SURE / PE</b> <b>10</b> 0 ppm 300 ppm 500 ppm	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro th material. Tr ers ng equipment a irrect sunlight. ammonia, inor s and solvent to <b>RSONAL F</b> OSHA 8-hr PEL 200 ppm 200 ppm 1000 ppm	an cause drows be injury with co Dermatitis may water fog. bressure airline st ventilation e mentering sev ansfer to a clo and ensure ad ganic acids, cl cementing liter <b>PROTECTIO</b> <b>OSHA</b> <b>15 min STEL</b> N/E N/E N/E	iness, irritation meal or conju v occur with pro- Health Flammability PPE a masks. quipment or w wers, drains, s sable steel ver lequate ventila hiorinated con ature. DN OSHA PEL-Ceiling N/E	nctival inflami olonged conti HMIS 2 3 0 B rear suitable r oil or open wassel. tion/fume ext npounds, stro CAL/OSHA 8-hr PEL 200 ppm 200 ppm	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ng oxidizers a <u>CAL/OSHA</u> <u>Ceiling</u> N/E N/E	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme otective equipme CAL/OSHA 15-min STEL 250 ppm 300 ppm	
Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREJ Suitable Extinguishing I Unsuitable 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 fin Do not eat, di Storage: Store in venti Keep away fin Follow all pre- SECTION 8 - PREC EXPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ	ets: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Water spra Inhalation a Oxides of c ers: Self-contai DENTAL RELEASE Keep away Provide su Prevent co pros: Prevent pro Clean up: DLING AND STORAM of vapor, avoid contact om ignition sources, use ou mignition sources, use ou mignition sources and in- ink or smoke while handlir lated room or shade below om ignition sources and in- mignition sources and in- migniton sources and in- component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEI Acetone Use local exhaust as nee Maintain breathing zone : ipment (PPE):	y result in nause able. Overexpo re natural skin of ting, diarrhea an Carcinogen ES al powder, carbc y or stream. and dermal conta arbon, hydroger red breathing ap <b>MEASURES</b> from heat, spart from heat, spart able stream arbor other Aluminum or <b>GE</b> <b>INCL EXPO</b> <b>ACGIH</b> 8-hr TLV () 200 ppm 250 ppm ded. airborne concent	a, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act o chloride and s paratus or full- s s and open fla , use explosion eyes (see sec ontaminated w inert absorber plastic contain nd clothing. ounded handlir nd away from d rials: caustics, roduct bulletins SURE / PEI ACGIH 15-min STEL 100 ppm 300 ppm 500 ppm	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro t material. Tr ers and solvent a sand solvent a <b>RSONAL F</b> OSHA 8-hr PEL 200 ppm 1000 ppm	a cause drows injury with co Dermatitis may water fog. oressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl permenting liter <b>ROTECTIO</b> OSHA 15 min STEL N/E N/E N/E	iness, irritation rneal or conju v occur with pro- Health Flammability PPE e masks. quipment or w wers, drains, s sable steel ver lequate ventila hiorinated com ature. DN OSHA PEL-Ceiling N/E N/E N/E	Anticipal inflami olonged contribution HMIS 2 3 0 B rear suitable r oil or open wassel. tion/fume ext apounds, stro CAL/OSHA 8-hr PEL 200 ppm 500 ppm	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ng oxidizers a <u>CAL/OSHA</u> <u>Ceiling</u> N/E 3000 ppm	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme otective equipme CAL/OSHA 15-min STEL 250 ppm 300 pm 750 ppm	
Acute symptoms and efferent inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect Section 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighter Section 6 - ACCII Personal precautions: Environmental Precaution Section 7 - HANE Handling: Avoid breathink Keep away frondo to be used Section 7 - HANE Handling: Avoid breathink Keep away frondo to be used Section 8 - PREC Store in venting Follow all pre- Section 8 - PREC EXPOSURE LIMITS:	sets: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Dry chemic g Media: Dry chemic g Media: Dry chemic Mathematica Self-contai DENTAL RELEASE Keep away Provide su Prevent pro- br: Prevent pro- br: Clean up: DING AND STORA mg of vapor, avoid contact om ignition sources, use of the or or shade below orn ignition sources, use of Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEI Acetone Use local exhaust as nee Maintain breathing zone a fupment (PPE):	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen ES al powder, carbot y or stream. and dermal conta arbon, hydroger med breathing ap <b>MEASURES</b> from heat, spart from heat, spart from heat, spart from heat, spart from heat, spart Aluminum or Aluminum or Aluminum or Aluminum or Aluminum rabel, pp g. 44°C (110°F) ar compatible mate sontariare label, pp <b>IROL EXPO</b> <b>SO</b> <b>D</b> 200 ppm 250 ppm ded. airborne concent wear splash-proor	a, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act chloride and s paratus or full- s and open fla s and open fla uparatus or full- eyes (see sec ontaminated w inert absorber plastic contain and clothing. ounded handlir nd away from d rials: caustics, i roduct bulletins <b>SURE / PEI</b> <b>ACGIH</b> <b>15-min STEL</b> 100 ppm 300 ppm 500 ppm rations below e	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro t material. Tr ers and solvent a sand solvent a <b>RSONAL F</b> OSHA 8-hr PEL 200 ppm 1000 ppm	a cause drows injury with co Dermatitis may water fog. oressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl permenting liter <b>ROTECTIO</b> OSHA 15 min STEL N/E N/E N/E	iness, irritation rneal or conju v occur with pro- Health Flammability PPE e masks. quipment or w wers, drains, s sable steel ver lequate ventila hiorinated com ature. DN OSHA PEL-Ceiling N/E N/E N/E	Anticipal inflami olonged contribution HMIS 2 3 0 B rear suitable r oil or open wassel. tion/fume ext apounds, stro CAL/OSHA 8-hr PEL 200 ppm 500 ppm	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ng oxidizers a <u>CAL/OSHA</u> <u>Ceiling</u> N/E 3000 ppm	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme otective equipme CAL/OSHA 15-min STEL 250 ppm 300 pm 750 ppm	
cute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: hronic (long-term) effec Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte ECTION 6 - ACCI Personal precautions: Environmental Precautions: Storage: Store in venti Keep away fr Do not eat, du Storage: Store in venti Keep away fr Follow all pre- Follow all prec ECTION 8 - PREC XPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ Eye Protection:	Averse is a severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomits: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Water spra Inhalation a Oxides of contain DENTAL RELEASE Keep away Provide su DENTAL RELEASE Clean up vo for clean up: DLING AND STORA ng of vapor, avoid contact om ignition sources, use oo rink or smoke while handlir ated room or shade below oom ignition sources and in cautionary information on COMPONENTIAL CON Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEI Acetone Use local exhaust as nee Maintain breathing zone a prover in the sys, etc. as may be appropria	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen ES al powder, carbot y or stream. Ind dermal conta arbon, hydroger ned breathing ap <b>MEASURES</b> from heat, spart fricient ventilatior that with skin or obduct or liquids c tith sand or other Aluminum or GE with eyes, skin a hy electrically gn g. 44°C (110°F) ar scompatible mate container label, p <b>TROL EXPOO</b> ACGIH 8-hr TLV 50 ppm (200 ppm 250 ppm ded. airborne concent	a, dizziness, h sure may resul is resulting in s d mental slugg on dioxide gas, act chloride and s paratus or full- s and open fla n, use explosion reves (see sec ontaminated w inert absorber plastic contain nd clothing. ounded handlir nd away from d rials: caustics, i roduct bulletins <b>SURE / PEI</b> <b>ACGIH</b> <b>15-min STEL</b> 100 ppm 300 ppm rations below e of chemical gog ire.	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p me. n-proof exhau- tion 8). ith product fro nt material. Tr ers g equipment : irrect sunlight. ammonia, inor s and solvent ( <b>RSONAL F</b> OSHA 8-hr PEL 200 ppm 1000 ppm 1000 ppm	an cause drows injury with co Dermatitis may water fog. water fog. oressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl cementing liter <b>PROTECTIO</b> OSHA 15 min STEL N/E N/E N/E N/E i.	Health Flammability PPE a masks. quipment or w wers, drains, s sable steel ver lequate ventila hlorinated con ature. <b>DN</b> <b>OSHA</b> <b>PEL-Ceiling</b> N/E N/E N/E Sses (spectacl	nctival inflami olonged contri HMIS 2 3 0 B rear suitable r oil or open wassel. ition/fume ext apounds, stro CAL/OSHA 8-hr PEL 200 ppm 200 ppm 500 ppm	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ng oxidizers a <u>CAL/OSHA</u> <u>Ceiling</u> N/E 3000 ppm	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme otective equipme CAL/OSHA 15-min STEL 250 ppm 300 pm 750 ppm	
cute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: chronic (long-term) effect Section 5 - FIREJ Suitable Extinguishing I Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte SECTION 6 - ACCI Personal precautions: Environmental Precaution Methods for Cleaning up Materials not to be used SECTION 7 - HAND Handling: Avoid breathin Keep away fin Do not eat, d Storage: Store in venti Keep away fin Pollow all pre- SECTION 8 - PREC XPOSURE LIMITS: Engineering Controls: Monitoring: Personal Protective Equ	sets: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Dry chemic g Media: Dry chemic g Media: Dry chemic Mathematica Self-contai DENTAL RELEASE Keep away Provide su Prevent pro- br: Prevent pro- br: Clean up: DING AND STORA mg of vapor, avoid contact om ignition sources, use of the or or shade below orn ignition sources, use of Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEI Acetone Use local exhaust as nee Maintain breathing zone a fupment (PPE):	y result in nause able. Overexpo re natural skin of ting, diarrhea an Carcinogen ES al powder, carbo y or stream. and dermal conta arbon, hydroger red breathing ap <b>MEASURES</b> from heat, spart from heat, spart from heat, spart from heat, spart from heat, spart fricient ventilation tact with skin or odduct or liquids c tith sand or other Aluminum or <b>GE</b> with yees, skin an hy electrically gr 44°C (110°F) ar compatible mate g. <b>ACGIH</b> 8-hr TLV O 200 ppm 250 ppm ded. airborne concent wear splash-proor ek for the exposu	a, dizziness, h sure may resul ls resulting in s d mental slugg on dioxide gas, act o chloride and s paratus or full- s s and open fila , use explosion eyes (see sec ontaminated w n, use explosion eyes (see sec ontaminated w roduct bulletins <b>SURE / PEI</b> <b>ACGIH</b> <b>15-min STEL</b> <b>100 ppm</b> 300 ppm s00 ppm rations below e of chemical gog re.	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p ime. n-proof exhau tion 8). ith product fro nt material. Tr ers and solvent of <b>RSONAL F</b> 05HA 8-hr PEL 200 ppm 1000 ppm 1000 ppm	an cause drows be injury with co Dermatitis may water fog. oressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl permenting liter PROTECTIO OSHA 15 min STEL N/E N/E N/E Sc sold, safety glass should be uss	iness, irritation meal or conju coccur with pro- Health Flammability PPE a masks. quipment or w wers, drains, s sable steel ver lequate ventila hiorinated con ature. <b>DN</b> <b>OSHA</b> <b>PEL-Ceiling</b> N/E N/E N/E	nctival inflami olonged conti HMIS 2 3 0 B rear suitable r oil or open wassel. ition/fume ext npounds, stro CAL/OSHA 8-hr PEL 200 ppm 200 ppm 500 ppm	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ng oxidizers a calion N/E N/E 3000 ppm	ges. ntact with the liqu 0-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme otective equipme CAL/OSHA 15-min STEL 250 ppm 300 ppm 750 ppm side shields,	
cute symptoms and effe Inhalation: Eye Contact: Skin Contact: Ingestion: hronic (long-term) effec ECTION 5 - FIREI Suitable Extinguishing Unsuitable Extinguishing Exposure Hazards: Combustion Products: Protection for Firefighte ECTION 6 - ACCII Personal precautions: Environmental Precautions: E	Rets: Severe overexposure ma Vapors slightly uncomfort Liquid contact may remov May cause nausea, vomi ts: Category 2 FIGHTING MEASUR Media: Dry chemic g Media: Dry chemic g Media: Water spra Inhalation a Oxides of c ers: Self-contai DENTAL RELEASE Keep away Provide su Prevent co cons: Prevent pro c Clean up DLING AND STORAM ng of vapor, avoid contact om ignition sources, use ou om ignition sources, use ou om ignition sources and in mignition sources and in mignition sources and mo mignition sources and mo migniton	y result in nause able. Overexpo ve natural skin oi ting, diarrhea an Carcinogen ES al powder, carbot y or stream. Ind dermal conta arbon, hydroger ned breathing ap <b>MEASURES</b> from heat, spart ficient ventilatior that with skin or obduct or liquids c tith sand or other Aluminum or GE with eyes, skin a hy electrically gn g. 44°C (110°F) ar compatible mate container label, p <b>TROL EXPOO</b> ACGIH 8-hr TLV 50 ppm 250 ppm ded. airborne concent wear splash-proce te for the exposu skin as much as loves or solvent	a, dizziness, h sure may resul is resulting in s d mental slugg on dioxide gas, act chloride and s paratus or full- s and open fla n, use explosion eyes (see sec ontaminated w inert absorber plastic contain nd clothing. ounded handlir nd away from d rials: caustics, i roduct bulletins <b>SURE / PEI</b> <b>ACGIH</b> <b>15-min STEL</b> 100 ppm 300 ppm 500 ppm rations below e of chemical gog re. possible. Butyl -resistant barrio	t in severe eye kin irritation. I ishness. foam, Halon, smoke face positive p me. n-proof exhau- tion 8). ith product fro nt material. Tr ers gequipment : irrect sunlight. ammonia, inor s and solvent ( <b>RSONAL F</b> OSHA 8-hr PEL 200 ppm 1000 ppm 1000 ppm 1000 ppm 1000 ppm 1000 ppm 1000 ppm 1000 ppm	a cause drows injury with co Dermatitis may water fog. water fog. eressure airline st ventilation e m entering sev ansfer to a clo and ensure ad ganic acids, cl cementing liter <b>PROTECTIO</b> OSHA 15 min STEL N/E N/E N/E s. eld, safety glass should be usy ld provide ade	iness, irritation rneal or conju / occur with pro- Flammability Reactivity PPE a masks. quipment or w wers, drains, s sable steel ver lequate ventila hlorinated con ature. <b>DN</b> <b>OSHA</b> <b>PEL-Ceiling</b> N/E N/E N/E Sees (spectack ed for frequeni quate protecti	nctival inflami olonged contri HMIS 2 3 0 B rear suitable r oil or open wassel. titon/fume ext apounds, stro CAL/OSHA 8-hr PEL 200 ppm 200 ppm 500 ppm 500 ppm	nasal passag mation on cor act. NFPA 2 3 0 respiratory pro ater course. haust hoods. ong oxidizers a CAL/OSHA Ceiling N/E N/E 3000 ppm	o-Minimal 1-Slight 2-Moderate 3-Serious 4-Severe otective equipme otective equipme call isocyanates. CAL/OSHA 15-min STEL 250 ppm 300 ppm 750 ppm 300 ppm 750 ppm	



## **GHS SAFETY DATA SHEET**

WELD-ON® 738™ HOT 'N FAST™ Low VOC Cement for PVC Plastic Pipe Supe

Date Revised: JAN 2019 Supersedes: JUN 2018

SECTION 9 - PHYS	SICAL AND CHEMIC					
Appearance:	,	to clear), medium syrupy liqu	id			
Odor:	Ketone	-1-		Odor Threshold:	1 ppm (Acetone)	
pH: Melting/Freezing Poi	Not Applicat	63.3°F) Based on first melting	a component: TUE	Boiling Range:	56°C (133°F) to 80°C (176°F)	
Boiling Point:		) Based on first boiling compo		Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:		TCC based on Acetone	onent. Acetone	Flammability:	Category 2	
Specific Gravity:	0.933 @23°			Flammability Limits:	LEL: 1.4% based on MEK	
Solubility:		ion soluble in water. Resin po	ortion separates out.		UEL: 12.8% based on Acetone	
Partition Coefficient	n-octanol/water:	Not Available		Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetone	
Auto-ignition Tempe		'F) based on THF		Vapor Density:	>2.0 (Air = 1)	
Decomposition Tem				Other Data: Viscosity:	Medium bodied	
VOC Content:		ed as directed, per SCAQMD	Rule 1168, Test Method 31	6A, VOC content is: < 510g/l		
	BILITY AND REACT					
Stability:		Stable	. Constant of the design of the second second		hadren and the data and a sector	
Hazardous decompo Conditions to avoid:					hydrogen chloride and smoke.	
			rks, open flame and other ig	inition sources.		
Incompatible Materia		Oxidizers, strong acids and	bases, amines, ammonia			
		MATION				
Toxicity:	LD50		LC <sub>50</sub>		Target Organs	
Tetrahydrofuran (THF)	Oral: 2842 n	0 0 0 0		3 hrs. 21,000 mg/m <sup>3</sup> (rat)	STOT SE3	
Methyl Ethyl Ketone (MEK		ng/kg (rat), Dermal: 6480 mg/		3 hrs. 23,500 mg/m <sup>3</sup> (rat)	STOT SE3	
Acetone	Oral: 5800 n	ng/kg (rat)	Inhalation 5	50,100 mg/m <sup>3</sup> (rat)	STOT SE3	
Reproductive Effects	Teratogenicity	Mutagenicity	Embryotoxicity	Sensitization to Product	Synergistic Products	
Not Established	Not Established	Not Established	Not Established	Not Established	Not Established	
SECTION 12 - ECC	LOGICAL INFORMA	TION				
Ecotoxicity:	None Known					
Mobility in Soil:	If released into the enviror	ment, this product can move	rapidly through the soil.			
Degradability:	Not readily biodegradable					
Bioaccumulation:	Minimal to none.					
	Minimal to none. STE DISPOSAL CON	SIDERATIONS				
SECTION 13 - WAS						
SECTION 13 - WAS Follow local and national re	STE DISPOSAL CON	expert.				
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name:	STE DISPOSAL CON egulations. Consult disposal NSPORT INFORMAT Adhesives	expert.				
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class:	STE DISPOSAL CON gulations. Consult disposal NSPORT INFORMAT Adhesives 3	I expert.		TION for Ground Shipping		
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	TE DISPOSAL CON gulations. Consult disposal NSPORT INFORMAT Adhesives 3 None	I expert. ION	I Quantity: Up to 5L per inr	ner packaging, 30 kg gross v		
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	TE DISPOSAL CON rgulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133	I expert. ION	I Quantity: Up to 5L per inr	ner packaging, 30 kg gross v	reight per package. may qualify under DOT as "ORM-D" .	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	STE DISPOSAL CON gulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II	I expert. ION DOT Limited Consumer C	I Quantity: Up to 5L per inr commodity: Depending on	ner packaging, 30 kg gross v packaging, these quantities		
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	TE DISPOSAL CON egulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar	I expert. ION	I Quantity: Up to 5L per inr commodity: Depending on	ner packaging, 30 kg gross v packaging, these quantities DG INFORMATION	may qualify under DOT as "ORM-D" .	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	STE DISPOSAL CON gulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II	I expert. ION DOT Limited Consumer C	I Quantity: Up to 5L per inr commodity: Depending on	ner packaging, 30 kg gross v packaging, these quantities	may qualify under DOT as "ORM-D" .	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	TE DISPOSAL CON egulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar	I expert. ION DOT Limited Consumer C	I Quantity: Up to 5L per inr commodity: Depending on TIG CLASS:	ner packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES	may qualify under DOT as "ORM-D" .	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	TE DISPOSAL CON egulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar	I expert. ION DOT Limited Consumer C	I Quantity: Up to 5L per inr commodity: Depending on TDG CLASS: SHIPPING NAME:	ner packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES	may qualify under DOT as "ORM-D" .	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I	STE DISPOSAL CON rgulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORM. nformation: Highly Flarm	I expert. ION DOT Limited Consumer C	I Quantity: Up to 5L per inr commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Car	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols:	STE DISPOSAL CON gulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORM/ nformation: Highly Flarm F, Xi	I expert. ION DOT Limited Consumer C nmable Liquid	I Quantity: Up to 5L per inr commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MIT	may qualify under DOT as "ORM-D" . E LIQUID 3 5 3 II nada DSL, Australia I (ENCS)	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I	TE DISPOSAL CON regulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO CULATORY INFORM. Information: Highly Flam F, Xi R11: Highly flammable.	I expert. TON DOT Limited Consumer C nmable Liquid ATION mable, Irritant, Carc. Cat. 2	I Quantity: Up to 5L per inr commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repeat	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Car iorea ECL/TCCL, Japan MIT ted exposure may cause skin	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS) dryness or cracking	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases:	STE DISPOSAL CON regulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORM. Information: Highly Flarm F, Xi R11: Highly flarmable. R36/37: Irritating to eyes an	I expert. ION DOT Limited Consumer C nmable Liquid ATION mable, Irritant, Carc. Cat. 2 d respiratory system.	I Quantity: Up to 5L per inr commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repeat R67: Vapors	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PU TSCA, Europe EINECS, Car forea ECL/TCCL, Japan MIT ted exposure may cause skin s may cause drowsiness and c	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS) dryness or cracking	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols:	TE DISPOSAL CON rgulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO Class 3 Flar NO Class 1 Flar NO Class 3 Flar Class 3 Flar	I expert. ION DOT Limited Consumer C nmable Liquid ATION mable, Irritant, Carc. Cat. 2 d respiratory system. f children	I Quantity: Up to 5L per inr commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repeat R67: Vapors S25: Avoid contact with eye	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PU TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MIT ted exposure may cause skin may cause drowsiness and c as.	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I (ENCS) dryness or cracking izziness	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases:	STE DISPOSAL CON gulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORM/ nformation: Highly Flarm F, Xi R11: Highly flarmable. R36/37: Irritating to eyes an \$2: Keep container in a well	I expert. ION DOT Limited Consumer C nmable Liquid ATION mable, Irritant, Carc. Cat. 2 d respiratory system. f children I-ventilated place.	I Quantity: Up to 5L per inr commodity: Depending on TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repeat R67: Vapors S25: Avoid contact with eye S26: In case of contact with eye	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Car forea ECLTCCL, Japan MIT ted exposure may cause skin may cause drowsiness and c as. n eyes, rinse immediately with	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II Tada DSL, Australia I (ENCS) dryness or cracking lizziness plenty of water and seek medical advice.	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	TE DISPOSAL CON agulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO CLATORY INFORM. Information: Highly Flam F, Xi R11: Highly flammable. R36/37: Irritating to eyes an S2: Keep container in a vel S4: Keep avay from source	I expert. TON DOT Limited Consumer C nmable Liquid ATION mable, Irritant, Carc. Cat. 2 d respiratory system. f children I-ventilated place. es of ignition - No smoking.	I Quantity: Up to 5L per inr commodity: Depending on TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repeat R67: Vapors S25: Avoid contact with eye S26: In case of contact with eye	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PU TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MIT ted exposure may cause skin may cause drowsiness and c as.	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II Tada DSL, Australia I (ENCS) dryness or cracking lizziness plenty of water and seek medical advice.	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	STE DISPOSAL CON rgulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORM. Information: Highly Flamu F, Xi R11: Highly flammable. R36/37: Irritating to eyes an \$2: Keep out of the reach o \$2: Keep away from sourc This SDS was prepared to	I expert. ION DOT Limited Consumer C nmable Liquid ATION mable, Irritant, Carc. Cat. 2 d respiratory system. f children I-ventilated place. es of ignition - No smoking. be in accordance with:	I Quantity: Up to 5L per inr commodity: Depending on TIDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( UN NUMBER/PACKING ( Ingredient Listings: USA: AICS, K R66: Repeat R67: Vapors \$25: Avoid contact with eye \$26: In case of contact with \$33: Take precautionary m	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PO TSCA, Europe EINECS, Car forea ECLTCCL, Japan MIT ted exposure may cause skin may cause drowsiness and c as. n eyes, rinse immediately with	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II Tada DSL, Australia I (ENCS) dryness or cracking lizziness plenty of water and seek medical advice.	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	STE DISPOSAL CON gulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORM. Information: Highly Flam F, Xi R11: Highly flammable. R36/37: Irritating to eyes an S2: Keep out of the reach o S9: Keep container in a well S16: Keep away from sourc This SDS was prepared to US OSHA Hazard Comm.	DOT Limited Consumer C nmable Liquid ATION d respiratory system. f children I-ventilated place. es of ignition - No smoking. be in accordance with: inication Standard 29 CFR 15	I Quantity: Up to 5L per inr commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repea R67: Vapors \$25: Avoid contact with eys \$26: In case of contact with \$33: Take precautionary m \$210.1200 (Rev 2012)	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PU TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MIT ted exposure may cause skin may cause drowsiness and c as. n eyes, rinse immediately with easures against static dischar	may qualify under DOT as "ORM-D" . E LIQUID 3 B II hada DSL, Australia I (ENCS) dryness or cracking lizziness plenty of water and seek medical advice. ges.	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Compliance Statement:	STE DISPOSAL CON gulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORM formation: Highly Flam F, Xi R11: Highly flammable. R36/37: Irritating to eyes an S2: Keep out of the reach o S9: Keep container in a wel S16: Keep away from sourc This SDS was prepared to US OSHA Hazard Comm. European Regulation (EC)	I expert. ION DOT Limited Consumer C nmable Liquid ATION mable, Irritant, Carc. Cat. 2 d respiratory system. f children I-ventilated place. es of ignition - No smoking. be in accordance with:	I Quantity: Up to 5L per inr commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repea R67: Vapors \$25: Avoid contact with eys \$26: In case of contact with \$33: Take precautionary m \$210.1200 (Rev 2012)	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PU TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MIT ted exposure may cause skin may cause drowsiness and c as. n eyes, rinse immediately with easures against static dischar	may qualify under DOT as "ORM-D" . E LIQUID 3 B II hada DSL, Australia I (ENCS) dryness or cracking lizziness plenty of water and seek medical advice. ges.	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Compliance Statement:	STE DISPOSAL CON  agulations. Consult disposal  NSPORT INFORMAT  Adhesives 3 None UN 1133 PG II Class 3 Flar NO  SULATORY INFORM Information: Highly Flam F, Xi R11: Highly flammable. R36/37: Irritating to eyes an \$2: Keep out of the reach o \$3: Keep container in a well \$16: Keep away from source This SDS was prepared to US OSH Hazard Comm. European Regulation (EC.  IER INFORMATION	DOT Limited Consumer C nmable Liquid ATION d respiratory system. f children I-ventilated place. es of ignition - No smoking. be in accordance with: inication Standard 29 CFR 15	I Quantity: Up to 5L per inr commodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repea R67: Vapors \$25: Avoid contact with eys \$26: In case of contact with \$33: Take precautionary m \$210.1200 (Rev 2012)	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, PU TSCA, Europe EINECS, Car orea ECL/TCCL, Japan MIT ted exposure may cause skin may cause drowsiness and c as. n eyes, rinse immediately with easures against static dischar	may qualify under DOT as "ORM-D" . E LIQUID 3 B II hada DSL, Australia I (ENCS) dryness or cracking lizziness plenty of water and seek medical advice. ges.	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Compliance Statement: SECTION 16 - OTH Specification Inform	STE DISPOSAL CON regulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORM. Information: Highly Flamu F, Xi R11: Highly flammable. R36/37: Irritating to eyes an S2: Keep out of the reach o S9: Keep container in a well S16: Keep away from sourc This SDS was prepared to US OSHA Hazard Commu. European Regulation (EC, IER INFORMATION ation:	I expert. ION DOT Limited Consumer C Inmable Liquid ATION mable, Irritant, Carc. Cat. 2 d respiratory system. f children I-ventilated place. es of ignition - No smoking. be in accordance with: <i>inication Standard 29 CFR 15</i> ) No (EU) 2015/830 on classin	I Quantity: Up to 5L per inr Commodity: Depending on TE TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repeat R67: Vapors S25: Avoid contact with eye S26: In case of contact with S33: Take precautionary m D10.1200 (Rev 2012) fication, labelling and packa	er packaging, 30 kg gross v packaging, these quantities DG INFORMATION FLAMMABL ADHESIVES GROUP: UN 1133, Pd TSCA, Europe EINECS, Car forea ECL/TCCL, Japan MIT ted exposure may cause skin anay cause drowsiness and ca as. n eyes, rinse immediately with easures against static dischar aging of substances and mixe	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II Tada DSL, Australia ((ENCS) dyness or cracking lizziness plenty of water and seek medical advice. ges. tures	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Compliance Statement: SECTION 16 - OTH Specification Inform Department issuing of	STE DISPOSAL CON regulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORM. Information: Highly Flamu F, Xi R11: Highly flammable. R36/37: Irritating to eyes an S2: Keep out of the reach o S9: Keep container in a well S16: Keep away from sourc This SDS was prepared to US OSHA Hazard Commu. European Regulation (EC, IER INFORMATION ation:	I expert. ION DOT Limited Consumer C nmable Liquid ATION mable, Irritant, Carc. Cat. 2 d respiratory system. f children I-ventilated place. es of ignition - No smoking. be in accordance with: unication Standard 29 CFR 15 ) No (EU) 2015/830 on classis IPS, Safety Health & Enviro	I Quantity: Up to 5L per inr Commodity: Depending on TE TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repeat R67: Vapors S25: Avoid contact with eye S26: In case of contact with S33: Take precautionary m D10.1200 (Rev 2012) fication, labelling and packa	All ingredients are complia	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I(ENCS) dryness or cracking lizziness plenty of water and seek medical advice. ges. tures	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Compliance Statement: SECTION 16 - OTH Specification Inform Department issuing o E-mail address:	STE DISPOSAL CON regulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORM. Information: Highly Flamu F, Xi R11: Highly flammable. R36/37: Irritating to eyes an S2: Keep out of the reach o S9: Keep container in a well S16: Keep away from sourc This SDS was prepared to US OSHA Hazard Commu. European Regulation (EC, IER INFORMATION ation:	Interpret.	I Quantity: Up to 5L per inr commodity: Depending on TI TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repeat R67: Vapors \$25: Avoid contact with eye \$26: In case of contact with \$33: Take precautionary m \$20.1200 (Rev 2012) fication, labelling and packat	All ingredients are complia Directive on RoHS (Restri	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II Tada DSL, Australia ((ENCS) dyness or cracking lizziness plenty of water and seek medical advice. ges. tures	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Compliance Statement: SECTION 16 - OTH Specification Inform Department issuing E-mail address: Training necessary:	STE DISPOSAL CON agulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORMA Information: Highly Flam F, Xi R11: Highly flammable. R36/37: Irritating to eyes an S2: Keep out of the reach o S4: Keep container in a vell S16: Keep away from source This SDS was prepared to US OSHA Hazard Commu. European Regulation (EC IER INFORMATION ation: data sheet:	I expert. TON DOT Limited Consumer C nmable Liquid ATION mable, Irritant, Carc. Cat. 2 d respiratory system. f children I-ventilated place. es of ignition - No smoking. be in accordance with: unication Standard 29 CFR 15 ) No (EU) 2015/830 on classif IPS, Safety Health & Envirr <ehsinfo@ipscorp.com> Yes, training in practices ar</ehsinfo@ipscorp.com>	I Quantity: Up to 5L per inr commodity: Depending on TT TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repeat R67: Vapors S25: Avoid contact with eys S26: In case of contact with S33: Take precautionary m D10.1200 (Rev 2012) fication, labelling and packed commental Affairs nd procedures contained in	All ingredients are complia Directive on RoHS (Restri	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I(ENCS) dryness or cracking lizziness plenty of water and seek medical advice. ges. tures	
SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Compliance Statement: SECTION 16 - OTH Specification Inform Department issuing of E-mail address:	STE DISPOSAL CON regulations. Consult disposal NSPORT INFORMAT Adhesives 3 None UN 1133 PG II Class 3 Flar NO SULATORY INFORMA Information: Highly Flamu F, Xi R11: Highly flammable. R36/37: Irritating to eyes an \$2: Keep out of the reach o \$9: Keep container in a well \$16: Keep away from sourc This SDS was prepared to US OSHA Hazard Commu. European Regulation (EC) IER INFORMATION ation: data sheet: n for reissue:	Interpret.	I Quantity: Up to 5L per inr commodity: Depending on TIC TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING ( Ingredient Listings: USA AICS, K R66: Repeat R67: Vapors S25: Avoid contact with eye S26: In case of contact with S33: Take precautionary m D10.1200 (Rev 2012) fication, labelling and packat commental Affairs and procedures contained in Standard Format	All ingredients are complia Directive on RoHS (Restri	may qualify under DOT as "ORM-D" . E LIQUID 3 3 II nada DSL, Australia I(ENCS) dryness or cracking lizziness plenty of water and seek medical advice. ges. tures	

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.