IPEX				TY DAT				Date Revised	: JAN 2017	
	Αqι	larise Two S	Step Low V	OC Ceme	nt for CPV	C Plastic P	lipe	Supersedes:	NOV 2014	
SECTION I - PRODU	ICT AND COMPANY I	DENTIFICAT	ΓΙΟΝ							
PRODUCT NAME: PRODUCT USE:	Aquarise Two Step Low Vo Low VOC Solvent Cement for			Pipe						
SUPPLIER:	IPEX Inc. 807 Pharmacy Avenue Scarborough, Ontario M1L 3			CTURER:		Main Street, G 9, Gardena, CA				
	ion: CHEMTEL Tel. 800.255-		8-0585 (Intern	national)	Medical: CH	EMTEL Tel. 80	0.255-3924,	+1 813-248-0	585 (Internationa	al)
GHS CLASSIFICATION:	RDS IDENTIFICATION	1								
	alth	Acute Toxicity:	Environ	mental None Known		Flammable Li		nysical	Cotogon ()	
Skin Irritation: Skin Sensitization:	Category 4 Category 3 NO	Chronic Toxicity	/:	None Known			quiù		Category 2	
Eye: GHS LABEL:	Category 2	s	Signal Word:			WHMIS CLASS	IFICATION:	CLASS B, D	IVISION 2	
•	🍥 🗘 🚸		Danger					CLASS D, D		
H225: Highly flammable liquid an H226: Flammable liquid and vap H319: Causes serious eye irritat H332: Harmful if inhaled H335: May cause respiratory irri H336: May cause drowsiness or EUH019: May form explosive pe H351: Suspected of causing cau FIUH066: Reseated exposure m	bour tion tation dizziness proxides	1		P261: Avoid br P280: Wear pr P304+P340: IF P337+P313: G P403+P233: S	eathing dust/fun otective gloves/ INHALED: Ren et medical advic tore in a well ve	parks/open flame ne/gas/mist/vapo protective clothin nove victim to fre	rs/spray g/eye protection sh air and keep eep container ti	- No smoking n/face protection at rest in a pos ghtly closed	n sition comfortable fo	or breathing
	POSITION/INFORMAT		REDIENTS	3						
			EINECS #		ACH on Number	C	ONCENTRATIO			
	s adhesive product are listed subject to the reporting requir			05-21162977 05-21162977 05-21162977 05-21162977 mical substan	29-22-0000 28-24-0000 18-25-0000 ces maintaine		30 - 40 15 - 25 10 - 18 PA, or are exe	- empt from that		
# indicates that this chemica SECTION 4 - FIRST	al is found on Proposition 65	s List of chemica	als known to th	ne State of Ca	lifornia to cau	se cancer or re	productive to	xicity.		
Contact with eyes: Skin contact: Inhalation: Ingestion: Likely Routes of Exposure Acute symptoms and effec Inhalation:		ing and shoes. thing is stopped ve 1 or 2 glasses e and Skin Conta	Wash skin tho , give artificial s of water or n act	proughly with s respiration. I nilk to dilute.	oap and wate f breathing is Do not induce	er. If irritation of difficult, give of vomiting. See	kygen. Seek ek medical ad	medical advic vice immediat	:e. tely.	
Eye Contact: Skin Contact:	Vapors slightly uncomfortab Liquid contact may remove	natural skin oils i	resulting in ski	in irritation. D					act with the liquic	l.
Ingestion: Chronic (long-term) effect	May cause nausea, vomiting s: Category 2 Ca		nentai siuggisi	111655.						
	IGHTING MEASURES									
Suitable Extinguishing M Unsuitable Extinguishing		powder, carbon o or stream.	dioxide gas, fo	oam, Halon, w	ater fog.	Health	HMIS 2	NFPA 2	0-Minimal 1-Slight	
Exposure Hazards: Combustion Products:	Inhalation and	d dermal contact bon, hydrogen ch		noke		Flammability Reactivity PPE	3 0 B	3 0	2-Moderate 3-Serious 4-Severe	
Protection for Firefighter		d breathing appa	ratus or full-fa	ice positive pr	essure airline					
SECTION 6 - ACCIE Personal precautions:	DENTAL RELEASE MI Keep away fro	EASURES	and open flam	ne.						
Environmental Precautio Methods for Cleaning up Materials not to be used	Provide suffic Prevent conta ns: Prevent produ : Clean up with		use explosion- yes (see section taminated with ert absorbent	proof exhaust on 8). h product from material. Tra	entering sew	vers, drains, so	il or open wat		ective equipment	
	LING AND STORAGE									
Keep away fro Do not eat, dr	ng of vapor, avoid contact wit om ignition sources, use only ink or smoke while handling.	electrically grour	nded handling		nd ensure ade	quate ventilatio	on/fume exha	ust hoods.		_
Keep away fro	ated room or shade below 33 om ignition sources and incom	npatible material	s: caustics, a	mmonia, inorg			ounds, stron	g oxidizers an	id isocyanates.	
	cautionary information on con AUTIONS TO CONTR									
EXPOSURE LIMITS:	Component Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK) Cyclohexanone	ACGIH TLV 50 ppm 200 ppm 20 ppm	ACGIH STEL 100 ppm 300 ppm 50 ppm	OSHA PEL 200 ppm 200 ppm 50 ppm	OSHA STEL N/E N/E N/E	OSHA PEL-Ceiling N/E N/E N/E	CAL/OSHA PEL 200 ppm 200 ppm 25 ppm	CAL/OSHA Ceiling N/E N/E N/E	CAL/OSHA STEL 250 ppm 300 ppm N/E	
Engineering Controls: Monitoring:	Use local exhaust as neede Maintain breathing zone airt	d.			1				1	
Personal Protective Equi Eye Protection:	Avoid contact with eyes, we			les, face shie	d, safety glas	ses (spectacle	s) with brow g	guards and sig	de shields,	
Skin Protection:	etc. as may be appropriate f Prevent contact with the skin Use of solvent-resistant glow	n as much as po ves or solvent-re	ssible. Butyl r sistant barrier	cream should				al adhesive ap	oplication	
Respiratory Protection:	practices and procedures and Prevent inhalation of the sol exhaust ventilation to remov With normal use, the Expos	vents. Use in a ve airborne conta	well-ventilated	d room. Open employee bre	athing zone a	nd to keep cor	itaminants be	low levels list	ed above.	

IPEX

GHS SAFETY DATA SHEET

Aquarise Two Step Low VOC Cement for CPVC Plastic Pipe

Date Revised: JAN 2017 Supersedes: NOV 2014

		EMICAL	DDODEDTI	50					
SECTION 9 - PHYS				E3					
Appearance: Odor:		llow, heavy s tone	syrupy liquid			Odor Threshold:	0.88 ppm (Cyclohexanone)		
pH:		t Applicable				Odor Threshold:	0.86 ppm (Cyclonexanone)		
•			2°E) Bacad and	first molting a	omnonont: TUE	Poiling Pango:	66°C (151°E) to 156°C (212°E)		
Melting/Freezing Poir Boiling Point:			ased on first bo		component: THF	Boiling Range: Evaporation Rate:	66°C (151°F) to 156°C (313°F) > 1.0 (BUAC = 1) Category 2		
Flash Point:			CC based on TH		ent. THE	Flammability:			
Specific Gravity:		186 @23°C (16		Flammability Limits:	LEL: 1.1% based on Cyclohexanone		
Solubility:				r Booin port	ion separates out.	Fighting Littles.	UEL: 11.8% based on THF		
			Not Available	i. Resili port	ion separates out.	Vener Bressures	129 mm Hg @ 20°C (68°F)based on T		
Partition Coefficient						Vapor Pressure: Vapor Density:			
Auto-ignition Temper			based on THF				>2 (Air = 1)		
Decomposition Temp VOC Content:		t Applicable	an directed ner		Is 1169 Test Method 216	Other Data: Viscosity: A,VOC content is: < 490 g/l.	Heavy bodied		
				SCAQIND RU	lie 1106, Test Method 310	A, VOC content is. <u><</u> 490 g/l.			
SECTION 10 - STAI	BILLEY AND R								
Stability:	- 141		Stable						
Hazardous decompo							hydrogen chloride and smoke.		
Conditions to avoid:					, open flame and other igr	nition sources.			
Incompatible Materia				g acids and b	ases, amines, ammonia				
SECTION 11 - TOX	ICOLOGICAL	INFORM/	ATION						
Toxicity:		LD50			LC50		Target Organs		
Tetrahydrofuran (THF)	Ora	al: 2842 mg/	'kg (rat)		Inhalation	3 hrs. 21,000 mg/m ³ (rat)	STOT SE3		
Methyl Ethyl Ketone (MEK			kg (rat), Dermal	l: 6480 mg/ka	(rabbit) Inhalation	8 hrs. 23,500 mg/m ³ (rat)	STOT SE3		
Cyclohexanone			kg (rat), Dermal			4 hrs. 8,000 PPM (rat)			
Reproductive Effects	Teratogen	icity	Mutager	nicity	Embryotoxicity	Sensitization to Produc	t Synergistic Products		
Not Established	Not Establis		Not Estab		Not Established	Not Established	Not Established		
SECTION 12 - ECO									
	LOOICAL IN								
Feetewieltw	Nana Kaawa		UN						
Ecotoxicity:	None Known								
Mobility:	In normal use, en	nission of vo		ompounds (V	OC's) to the air takes plac	e, typically at a rate of \leq 490	g/l.		
Mobility: Degradability:	In normal use, en Not readily biodeg	nission of vo		ompounds (V0	OC's) to the air takes plac	e, typically at a rate of \leq 490	g/l.		
Mobility:	In normal use, en	nission of vo		ompounds (V0	OC's) to the air takes plac	e, typically at a rate of \leq 490	g/l.		
Mobility: Degradability:	In normal use, en Not readily biodeg Minimal to none	nission of vo gradable	olatile organic co		OC's) to the air takes plac	e, typically at a rate of \leq 490	g/l.		
Mobility: Degradability: Bioaccumulation:	In normal use, en Not readily biodeg Minimal to none	nission of vo gradable L CONSII	olatile organic co		OC's) to the air takes plac	e, typically at a rate of <u><</u> 490	g/l.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI egulations. Consult	nission of vo gradable L CONSII t disposal ex	Deratile organic co DERATIONS OPert.		OC's) to the air takes plac	e, typically at a rate of <u><</u> 490	g/l.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN	In normal use, en Not readily biodeg Minimal to none TE DISPOSAI egulations. Consult NSPORT INFO	nission of vo gradable L CONSII t disposal ex RMATIOI	Deratile organic co DERATIONS OPert.		OC's) to the air takes plac	e, typically at a rate of <u><</u> 490	дЛ.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name:	In normal use, en Not readily biodeg Minimal to none TE DISPOSAI egulations. Consult NSPORT INFO Add	nission of vo gradable L CONSII t disposal ex	Deratile organic co DERATIONS OPert.				дЛ.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAM Proper Shipping Name: Hazard Class:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI egulations. Consult NSPORT INFO Adl 3	nission of vo gradable L CONSII t disposal ex RMATIOI hesives	platile organic cc DERATIONS pert. N	3	EXCEP	TION for Ground Shipping			
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI gulations. Consult NSPORT INFO Add 3 Noi	nission of vo gradable L CONSII t disposal ex RMATIOI hesives ne	DERATIONS pert. N	S POT Limited (EXCEP Quantity: Up to 5L per inn	TION for Ground Shipping er packaging, 30 kg gross w	eight per package.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI gulations. Consult NSPORT INFO Add 3 Non UN	nission of vo gradable L CONSII disposal ex RMATIOI hesives ne I 1133	DERATIONS pert. N	S POT Limited (EXCEP Quantity: Up to 5L per inn	TION for Ground Shipping er packaging, 30 kg gross w			
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	In normal use, en Not readily biodeg Minimal to none gulations. Consult NSPORT INFO Adl 3 Noi UN PG	nission of vo gradable L CONSII t disposal ex RMATIOI hesives ne I 1133 5 II	Delatile organic cc DERATIONS cpert. N	S POT Limited (EXCEP Quantity: Up to 5L per inn mmodity: Depending on j	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r	eight per package.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI gulations. Consult NSPORT INFO Add 3 Non UN PG Cla	nission of vo gradable L CONSII t disposal ex RMATIOI hesives ne I 1133 i II ass 3 Flamm	Delatile organic cc DERATIONS cpert. N	S POT Limited (EXCEP Quantity: Up to 5L per inn mmodity: Depending on	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION	eight per package. nay qualify under DOT as "ORM-D" .		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	In normal use, en Not readily biodeg Minimal to none gulations. Consult NSPORT INFO Adl 3 Noi UN PG	nission of vo gradable L CONSII t disposal ex RMATIOI hesives ne I 1133 i II ass 3 Flamm	Delatile organic cc DERATIONS cpert. N	S POT Limited (EXCEP Quantity: Up to 5L per inn mmodity: Depending on TDG CLASS:	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL	eight per package. nay qualify under DOT as "ORM-D" . 		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI gulations. Consult NSPORT INFO Add 3 Non UN PG Cla	nission of vo gradable L CONSII t disposal ex RMATIOI hesives ne I 1133 i II ass 3 Flamm	Delatile organic cc DERATIONS cpert. N	S POT Limited (EXCEP Quantity: Up to 5L per inn mmodity: Depending on j TDG CLASS: SHIPPING NAME:	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAM Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	In normal use, en Not readily biodey Minimal to none STE DISPOSAI egulations. Consult NSPORT INFO Add 3 Noi UN PG Cla NC	nission of vo gradable L CONSIL disposal ex RMATIOI hesives ne i 1133 i II sss 3 Flamm	olatile organic cc DERATIONS pert. N D C able Liquid	S POT Limited (EXCEP Quantity: Up to 5L per inn mmodity: Depending on TDG CLASS:	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE	eight per package. nay qualify under DOT as "ORM-D" . E LIQUID 3 S		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAM Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI gulations. Consult NSPORT INFO Add 3 Noi UN PG Cla NC	nission of vo gradable L CONSIL t disposal ex RMATIOI hesives ne 11133 : II : II : II : II : II : II : II :	able Liquid	S POT Limited (consumer Co	EXCEP Quantity: Up to 5L per inn mmodity: Depending on j TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE GROUP: UN 1133, P	eight per package. may qualify under DOT as "ORM-D" . E LIQUID 3 S G II		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI gulations. Consult NSPORT INFO Add 3 Noi UN PG Cla NC	nission of vo gradable L CONSIL disposal ex RMATIOI hesives ne 11133 ill uss 3 Flamm) FORMATI	olatile organic cc DERATIONS pert. N D C able Liquid	S POT Limited (consumer Co	EXCEP Quantity: Up to 5L per inn mmodity: Depending on J TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE	eight per package. nay qualify under DOT as "ORM-D" . .E LIQUID 3 S G II nada DSL, Australia		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI gulations. Consult NSPORT INFO Add 3 Non UN PG Cla NO SULATORY INF Information: Hig F, 3	nission of vo gradable L CONSII disposal ex RMATIOI hesives ne 11133 i II 1133 i II sss 3 Flamm) FORMATI hly Flammal Xi	able Liquid	S POT Limited (consumer Co	EXCEP Quantity: Up to 5L per inn mmodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE: GROUP: UN 1133, P TSCA, Europe EINECS, Ca Korea ECL/TCCL, Japan MIT	eight per package. nay qualify under DOT as "ORM-D" . .E LIQUID 3 S G II nada DSL, Australia 1 (ENCS)		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I	In normal use, en Not readily biodey Minimal to none STE DISPOSAI Igulations. Consult SPORT INFO Add 3 Noi UN PG Cla NC ULATORY INF Information: Hig F, J R11: Highly flamm	nission of vo gradable L CONSII t disposal ex RMATIOI hesives ne 11133 : II sis 3 Flamm) CORMATI ghly Flammal Xi able.	able Liquid	S POT Limited (consumer Co	EXCEP Quantity: Up to 5L per inn mmodity: Depending on j TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I R66: Repeated exposure n	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE GROUP: UN 1133, P TSCA, Europe EINECS, Ca forea ECL/TCCL, Japan MIT hay cause skin dryness or crack	eight per package. nay qualify under DOT as "ORM-D" . .E LIQUID 3 S G II nada DSL, Australia 1 (ENCS)		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI SUBJORT INFO Add 3 Noi UN PG Cla NC SULATORY INF Information: Hig F, 1; R11: Highly flamm R20: Harmful by in	nission of vo gradable L CONSII t disposal ex RMATIOI hesives ne 11133 ; II sus 3 Flamm) FORMATI hly Flammal Xi Jable. hislation.	able Liquid	BOT Limited G consumer Co	EXCEP Quantity: Up to 5L per inn mmodity: Depending on TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE GROUP: UN 1133, P TSCA, Europe EINECS, Ca forea ECL/TCCL, Japan MIT hay cause skin dryness or crack	eight per package. nay qualify under DOT as "ORM-D" . .E LIQUID 3 S G II nada DSL, Australia 1 (ENCS)		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	In normal use, en Not readily biodey Minimal to none STE DISPOSAI Sigulations. Consult NOPORT INFO Add 3 No UN PG Cla NO SULATORY INF Information: Hig F, 2 R11: Highly Hamful by in R36/37: Irritating to	nission of vo gradable L CONSII I disposal ex I disposal ex I manufacture I 1133 I li I si li	Alatile organic cc DERATIONS spert. N able Liquid ION ble, Irritant, Car spiratory system.	BOT Limited G consumer Co	EXCEP Quantity: Up to 5L per inn immodity: Depending on J TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I R66: Repeated exposure n R67: Vapors may cause dr	TION for Ground Shipping er packaging, 30 kg gross w backaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE: GROUP: UN 1133, P TSCA, Europe EINECS, Ca Grore ECL/TCCL, Japan MIT hay cause skin dyness or craci owsiness and dizziness	eight per package. may qualify under DOT as "ORM-D" . 		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI gulations. Consult NSPORT INFO Add 3 Non PG Cla NC SULATORY INF Information: Hig F, 3 R11: Highly flamm R20: Harmful by in R36'37: Irritating to S2: Keep out of the	nission of vo gradable L CONSIL disposal ex RMATIOI hesives ne 111133 ill 11133 ill sss 3 Flamm yhly Flammal Xi halation. o eyes and re e reach of chi	DERATIONS pert. N able Liquid ION spiratory system. ildren	BOT Limited G consumer Co	EXCEP Quantity: Up to 5L per inn mmodity: Depending on 1 TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, 1 R66: Repeated exposure n R67: Vapors may cause dr S26: In case of contact with	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE: GROUP: UN 1133, P TSCA, Europe EINECS, Ca Korea ECL/TCCL, Japan MIT nay cause skin dryness or cract owsiness and dizziness n eyes, rinse immediately with	eight per package. nay qualify under DOT as "ORM-D" . 		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI SUBJORT INFO Add 3 Noi UN PG Cla NO SULATORY INF Information: Hig F, 3 R11: Highly flamm R20: Harmful by in R36/37: Irritating to S2: Keep containe	nission of vo gradable L CONSII t disposal ex RMATIOI hesives ne 11133 ill ass 3 Flamm b FORMATI hily Flammal Xi able. ihalation. o eyes and re e reach of chil r in a well-ver	Alatile organic cc DERATIONS pert. N able Liquid Dele Liquid N ble, Irritant, Carr spiratory system. ildren ntilated place.	C. Cat. 2	EXCEP Quantity: Up to 5L per inn mmodity: Depending on j TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I R66: Repeated exposure on R67: Vapors may cause dr S26: In case of contact with S33: Take precautionary m	TION for Ground Shipping er packaging, 30 kg gross w backaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE GROUP: UN 1133, P TSCA, Europe EINECS, Ca Korea ECL/TCCL, Japan MI ray cause skin dyness or cracio owsiness and dizziness n eyes, rinse immediately with easures against static discharg	eight per package. may qualify under DOT as "ORM-D" . E LIQUID 3 S G II nada DSL, Australia '1 (ENCS) king plenty of water and seek medical advice. jes.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAM Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	In normal use, en Not readily biodey Tre andily biodey TE DISPOSAL gulations. Consult NORMAN Add 3 Nor UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO SC SC SC SC SC SC SC SC SC SC	nission of vo gradable L CONSII disposal ex RMATIOI hesives ne 11133 ill sis 3 Flamm y b FORMATI hly Flammal Xi able. b eyes and re e reach of chin r in a well-vel om sources c	Alatile organic cc DERATIONS pert. N able Liquid Dele Liquid N ble, Irritant, Carr spiratory system. ildren ntilated place.	C. Cat. 2	EXCEP Quantity: Up to 5L per inn mmodity: Depending on j TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I R66: Repeated exposure on R67: Vapors may cause dr S26: In case of contact with S33: Take precautionary m	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE: GROUP: UN 1133, P TSCA, Europe EINECS, Ca Korea ECL/TCCL, Japan MIT nay cause skin dryness or cract owsiness and dizziness n eyes, rinse immediately with	eight per package. may qualify under DOT as "ORM-D" . E LIQUID 3 S G II nada DSL, Australia '1 (ENCS) king plenty of water and seek medical advice. jes.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAM 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:	In normal use, en Not readily biodey Minimal to none STE DISPOSAL gulations. Consult NORMAN SPORT INFO Add 3 Non UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG SCO SCO SCO SCO SCO SCO SCO SCO SCO SCO	nission of vo gradable L CONSII disposal ex RMATIOI hesives ne 11133 i II sss 3 Flamm () FORMATI hyly Flammal Xi able. bejes and re e reach of chi r in a well-ver om sources c t with eyes.	Alatile organic cc DERATIONS pert. N able Liquid Dele Liquid N ble, Irritant, Carr spiratory system. ildren ntilated place.	C. Cat. 2	EXCEP Quantity: Up to 5L per inn mmodity: Depending on j TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I R66: Repeated exposure on R67: Vapors may cause dr S26: In case of contact with S33: Take precautionary m	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE GROUP: UN 1133, P TSCA, Europe EINECS, Ca Korea ECL/TCCL, Japan MI ray cause skin dyness or cracio owsiness and dizziness n eyes, rinse immediately with easures against static discharg	eight per package. may qualify under DOT as "ORM-D" . E LIQUID 3 S G II nada DSL, Australia 'I (ENCS) king plenty of water and seek medical advice. jes.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN 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: Secont 16 - OTH	In normal use, en Not readily biodey Minimal to none STE DISPOSAI egulations. Consult NSPORT INFO Add 3 Non UN PG Cla NC ULATORY INI Information: Hig F, J R11: Highly flamm R20: Harmful by in R36/37: Irritating to S2: Keep out of th S9: Keep containe S16: Keep away fm S25: Avoid contact ER INFORMA	nission of vo gradable L CONSII disposal ex RMATIOI hesives ne 11133 i II sss 3 Flamm () FORMATI hyly Flammal Xi able. bejes and re e reach of chi r in a well-ver om sources c t with eyes.	Alatile organic cc DERATIONS pert. N able Liquid Dele Liquid N ble, Irritant, Carr spiratory system. ildren ntilated place.	C. Cat. 2	EXCEP Quantity: Up to 5L per inn mmodity: Depending on j TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I R66: Repeated exposure on R67: Vapors may cause dr S26: In case of contact with S33: Take precautionary m	TION for Ground Shipping er packaging, 30 kg gross w packaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE: GROUP: UN 1133, P TSCA, Europe EINECS, Ca Korea ECL/TCCL, Japan MIT nay cause skin dryness or cracl owsiness and dizziness n eyes, rinse immediately with easures against static discharg dical advise immediately and static	eight per package. nay qualify under DOT as "ORM-D" . .E. LIQUID 3 S G II nada DSL, Australia "I (ENCS) king plenty of water and seek medical advice. jes. show this container or label.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN 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:	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI SUBJORT INFO Add 3 Noi UN PG Cla NO SULATORY INF Information: Hig F, 3 R11: Highly flamm R20: Harmful by in R36/37: Irritating to \$2: Keep containe \$3: Keep containe \$3: Keep containe \$3: Avoid contact ER INFORMAT	nission of vo gradable L CONSIL t disposal ex RMATIOI hesives ne 11133 ill ass 3 Flamm) CORMATI hily Flammal Xi able. helation. o eyes and re e reach of chir r in a well-vec om sources o t with eyes. TION	Alatile organic cc DERATIONS pert. N able Liquid Dele Liquid N ble, Irritant, Carr spiratory system. ildren ntilated place.	C. Cat. 2	EXCEP Quantity: Up to 5L per inn mmodity: Depending on j TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I R66: Repeated exposure on R67: Vapors may cause dr S26: In case of contact with S33: Take precautionary m S46: If swallowed, seek me	TION for Ground Shipping er packaging, 30 kg gross w backaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE GROUP: UN 1133, P TSCA, Europe EINECS, Ca Korea ECL/TCCL, Japan MI ray cause skin dyness or cract owsiness and dizziness n eyes, rinse immediately with eeasures against static discharg dical advise immediately and discharg dical advise immediately and discharg	eight per package. nay qualify under DOT as "ORM-D" . .E. LIQUID 3 S G II nada DSL, Australia "I (ENCS) king plenty of water and seek medical advice. jes. show this container or label.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN 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: Secotion 16 - OTH Specification Informa Department issuing of	In normal use, en Not readily biodeg Minimal to none STE DISPOSAI SUBJORT INFO Add 3 Noi UN PG Cla NO SULATORY INF Information: Hig F, 3 R11: Highly flamm R20: Harmful by in R36/37: Irritating to \$2: Keep containe \$3: Keep containe \$3: Keep containe \$3: Avoid contact ER INFORMAT	nission of vo gradable L CONSIL t disposal ex RMATIOI hesives ne 11133 ill ass 3 Flamm b FORMATI hily Flammal Xi able. ihalation. o eyes and re e reach of chi able. ihalation. o eyes and re e reach of chi ri na well-ver om sources of t with eyes. TION	Alatile organic cc DERATIONS pert. N able Liquid ION ble, Irritant, Carr spiratory system. ildren ntilated place. of ignition - No sm	C. Cat. 2	EXCEP Quantity: Up to 5L per inn mmodity: Depending on J TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I R66: Repeated exposure n R67: Vapors may cause dr S26: In case of contact witt S28: In case of contact witt S24: If swallowed, seek me al Affairs	TION for Ground Shipping er packaging, 30 kg gross w backaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE GROUP: UN 1133, P TSCA, Europe EINECS, Ca Groea ECL/TCCL, Japan MI tay cause skin dryness or cracl owsiness and dizziness n eyes, rinse immediately with easures against static dischar dical advise immediately and dical advise immediately and All ingredients are compli Directive on RoHS (Restr	eight per package. may qualify under DOT as "ORM-D" . E LIQUID 3 S G II nada DSL, Australia 'I (ENCS) king plenty of water and seek medical advice. jes. show this container or label.		
Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAM 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: Safety Phrases:	In normal use, en Not readily biodey Minimal to none STE DISPOSAL SUBJORES Consult NORMAN SUBJORES Consult NORMAN Add 3 Nor UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla NO UN PG Cla SC SC (Cla SC SC (Cla SC SC (Cla SC (nission of vo gradable L CONSII disposal ex RMATIOI hesives ne 11133 ill sss 3 Flamm y brannal till sss 3 Flamm halation. beyes and re e reach of chi r in a well-ver om sources c t with eyes. TION	Alatile organic cc DERATIONS pert. N able Liquid ION ble, Irritant, Carr spiratory system. ildren ntilated place. of ignition - No sm Safety Health &	C. Cat. 2 c. Cat. 2	EXCEP Quantity: Up to 5L per inn mmodity: Depending on J TDG CLASS: SHIPPING NAME: UN NUMBER/PACKING Ingredient Listings: USA AICS, I R66: Repeated exposure n R67: Vapors may cause dr S28: In case of contact witi S33: Take precautionary m S46: If swallowed, seek me al Affairs procedures contained in J	TION for Ground Shipping er packaging, 30 kg gross w backaging, these quantities r DG INFORMATION FLAMMABL ADHESIVE GROUP: UN 1133, P TSCA, Europe EINECS, Ca Groea ECL/TCCL, Japan MI tay cause skin dryness or cracl owsiness and dizziness n eyes, rinse immediately with easures against static dischar dical advise immediately and dical advise immediately and All ingredients are compli Directive on RoHS (Restr	eight per package. may qualify under DOT as "ORM-D" . E LIQUID 3 S G II nada DSL, Australia 'I (ENCS) king plenty of water and seek medical advice. jes. show this container or label.		

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.