WELD×	ON.		GHS S	AFETY	DATA S	HEET				
	WELD	D-ON® P-	68™ Low	VOC Prim	er for PVC	and CPV	C Plastic P	ipe	Date Revised Supersedes:	
SECTION I - PRODU			IDENTIFIC	CATION						
PRODUCT NAME:	WELD-ON® P				PVC Plastic F	'ipe				
PRODUCT USE:	Low VOC Prime	er for PVC a	nd CPVC Plas	stic Pipe						
SUPPLIER:				MANUF	ACTURER:		tion 1 Main Street, C	oroon CA C	0040 2127	
							9, Gardena, CA			
			0004 040 04	0.0505 (lata		Tel. 1-310-89		700 000 0	700.05.0	
EMERGENCY: Transportat				8-0585 (Interr	national)	Medical: Te	1. 800.451.8346	, 760.602.8	703 3E Comp	pany (International)
GHS CLASSIFICATION:										
He Acute Toxicity:	alth Category 4		Acute Toxicit		nmental None Known		Flammable Lic		hysical	Category 2
Skin Irritation:	Category 3		Chronic Toxic		None Known			1010		
Skin Sensitization: Eye:	NO Category 2B									
GHS LABEL:			<b>.</b>		Signal Word	:	WHMIS CLASS	FICATION:	CLASS B, I	DIVISION 2
	$\mathbf{\mathbf{v}}$	OR	<b>*</b>	×	Danger					
H225: Highly flammable liquid a	Hazard Sta	tements			P210: Keen aw	av from heat/er	Precautionar barks/open flames			
H319: Causes serious eye irritat					P261: Avoid bro	eathing dust/fur	ne/gas/mist/vapor	rs/spray	0	
H332: Harmful if inhaled H335: May cause respiratory irri	itation						protective clothing			ion osition comfortable for breathing
H336: May cause drowsiness or							ntilated place. Kee		• •	osition connonable for breathing
EUH019: May form explosive pe						of contents/con	tainer in accordar	nce with local	regulation	
SECTION 3 - COMI	POSITION/IN	NFORMA	CAS#	NGREDIEN EINECS #	NTS REA	СН	CO	NCENTRATI	ON	
Tetrahydrofuran (THF)			109-99-9	203-726-8	Pre-registratio			% by Weight 20 - 35	_	
Methyl Ethyl Ketone (MEK)			78-93-3		05-21162977	28-24-0000		15 - 25		
Cyclohexanone Acetone			108-94-1 67-64-1	203-631-1 200-662-2	05-21162977			10 - 30 25 - 40		
All of the constituents of this	s adhesive produ	uct are listed					ined by the US		e exempt fron	n that listing.
<ul> <li>Indicates this chemical is # indicates that this chemical</li> </ul>										(40CFR372).
SECTION 4 - FIRST		·	3 Elst of chem					Teproductiv	e toxicity.	
Contact with eyes:	Flush eyes imm	nediately with								
Skin contact: Inhalation:	Remove contar Remove to fres									
Ingestion:	Rinse mouth wi			ses of water c	or milk to dilute	. Do not indu	ice vomiting. S	eek medica	l advice imm	ediately.
SECTION 5 - FIREF Suitable Extinguishing				on dioxide das	, foam, Halon,	water for		HMIS	NFPA	0-Minimal
Unsuitable Extinguishin	g Media: V	Vater spray o	or stream.	-	, ioain, i iaion,	water log.	Health	2	2	1-Slight
Exposure Hazards: Combustion Products:			d dermal conta bon and smok				Flammability Reactivity	3 0	3 0	2-Moderate 3-Serious
							PPE	B	Ū	4-Severe
Protection for Firefighte					-face positive	pressure airli	ne masks.			
SECTION 6 - ACCI Personal precautions:			om heat, spark		ame.					
			ient ventilatior act with skin or			st ventilation	equipment or v	vear suitable	e respiratory	protective equipment.
Environmental Precautio	ns: P	revent produ	uct or liquids c	ontaminated v	with product fro		ewers, drains, s		water course	).
Methods for Cleaning up Materials not to be used		lean up with		<ul> <li>inert absorbe plastic contair</li> </ul>		ransfer to a c	losable steel ve	essel.		
SECTION 7 - HAND		STORAG		plastic contai	1013					
Handling: Avoid breathin	ng of vapor, avoi	d contact wit	th eyes, skin a							
	om ignition sourc ink or smoke wh		electrically gr	ounded handl	ing equipment	and ensure a	adequate ventila	ation/tume e	exnaust hood	S.
Storage: Store in ventil	ated room or sha	ade below 44					chloringtod co	moundo a	trong ovidi-o	rs and isocyanates.
	cautionary inform							mpounus, si	u ong uxiuizei	is and isobydiidles.
SECTION 8 - PREC	1				1		1			
EXPOSURE LIMITS:	Compo Tetrahydrofurar		ACGIH TLV 50 ppm	ACGIH STEL 100 ppm	200 ppm	OSHA STEL:	-			
	Methyl Ethyl Ke	etone (MEK)	200 ppm	300 ppm	200 ppm					
	Cyclohexanone Acetone	9	20 ppm 500 ppm	50 ppm 750 ppm	50 ppm 1000 ppm					
Engineering Controls:	Use local exhau		ed.							
Monitoring: Personal Protective Equi	Maintain breath	ing zone airl	borne concent	rations below	exposure limit	S.				
Eye Protection:	Avoid contact w				oggles, face sh	ield, safety g	lasses (spectad	cles) with br	ow guards ar	nd side shields,
Skin Protection:	etc. as may be Prevent contac				yl rubber alove	s should be ı	used for freauer	nt immersior	٦.	
	Use of solvent-	resistant glo	ves or solvent	-resistant bar	rier cream sho					ve application
Respiratory Protection:		ion of the so	lvents. Use in	n a well-ventila	ted room. Op					anges. Use local
	exhaust ventila With normal us	tion to remov	ve airborne co	ntaminants fro	om employee k	preathing zon	e and to keep c	ontaminants	s below level	s listed above.
	••••••••••••••••••••••••••••••••••••••	o, no Expos	ure Linit Valu	o win not usua	any be reduited		appioacrieu, l	oo respirate	protection	oquipment.

WELD × ON<sub>0</sub>

## GHS SAFETY DATA SHEET

WELD-ON® P-68<sup>™</sup> Low VOC Primer for PVC and CPVC Plastic Pipe

Date Revised: DEC 2011 Supersedes: OCT 2010

SECTION 9 - PHYS							
Appearance: Odor:		Clear or purple, Ethereal	um ilquia		Odor Threshold:	0.88 ppm (Cyclohexanone)	
pH:		Not Applicable			ouor mesnolu.	0.00 ppm (Cyclonexatione)	
Melting/Freezing Point			3°F) Based on first meltir	na component: THF	Boiling Range:	56℃ (133°F) to 156℃ (313°F)	
Boiling Point:			ased on first boiling comp		Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:			C based on Acetone		Flammability:	Category 2	
Specific Gravity:		0.842 @23 ℃ (	73℃)		Flammability Limits:	LEL: 1.1% based on Cyclohex	anone
Solubility:		Solvent portion	soluble in water. Resin p	portion separates out.		UEL: 12.8% based on Acetone	)
Partition Coefficient	n-octanol/wate	er: N	ot Available		Vapor Pressure:	190 mm Hg @ 20℃ (68℉) Ace	etone
Auto-ignition Temper		321 ℃ (610 °F) b	based on THF		Vapor Density:	>2.0 (Air = 1)	
Decomposition Temp		Not Applicable			Other Data: Viscosity:	Water-thin	
VOC Content:		When applied a	s directed, per SCAQMD	Rule 1168, Test Method 3	16A,VOC content is: < 550	g/l.	
ECTION 10 - STA	BILITY ANI	D REACTIVI	ТҮ				
Stability:		S	table				
Hazardous decompo	sition product	s: N	one in normal use. Whe	n forced to burn, this produc	ct gives off oxides of carbor	n and smoke.	
Conditions to avoid:		K	eep away from heat, spa	rks, open flame and other ig	gnition sources.		
Incompatible Materia	als:	C	xidizers, strong acids an	d bases, amines, ammonia	-		
ECTION 11 - TOX		AL INFORM	ATION				
ely Routes of Exposur			and Skin Contact				
cute symptoms and effe							
Inhalation:		xposure may re-	sult in nausea. dizziness	headache. Can cause drov	wsiness, irritation of eves a	nd nasal passages.	
Eye Contact:						ammation on contact with the liqu	id.
Skin Contact:				skin irritation. Dermatitis n	•	•	
Ingestion:			diarrhea and mental slug				
ironic (long-term) effect	•	None known to					
xicity:		LD50		LC50			
etrahydrofuran (THF)		Oral: 2842 mg/k	a (rat)	Inhalation 3	hrs. 21,000 mg/m <sup>3</sup> (rat)		
lethyl Ethyl Ketone (MEK			g (rat), Dermal: 6480 mg		hrs. 23,500 mg/m <sup>3</sup> (rat)		
clohexanone			g (rat), Dermal: 948 mg/		hrs. 8,000 PPM (rat)		
cetone		Oral: 5800 mg/k			i0,100 mg/m <sup>3</sup> (rat)		
	Teratoo		Mutagenicity	Embryotoxicity	Sensitization to Produc		
Not Established	Not Esta	ablished	Not Established	Not Established	Not Established	Not Established	
Not Established	Not Esta	ablished	Not Established				
ECTION 12 - ECC Ecotoxicity:	Not Esta	ablished	Not Established	Not Established	Not Established	Not Established	
Not Established	Not Esta	ablished	Not Established		Not Established	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity:	Not Esta	ablished INFORMATI , emission of vo	Not Established	Not Established	Not Established	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility:	Not Esta DLOGICAL I None Known In normal use	ablished INFORMATI , emission of vo e	Not Established	Not Established	Not Established	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to nor	ablished INFORMATI , emission of vo e ne.	Not Established ON latile organic compounds	Not Established	Not Established	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to nor STE DISPO	ablished INFORMATI , emission of vo e ne. SAL CONSI	Not Established ON latile organic compounds DERATIONS	Not Established	Not Established	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Illow local and national re	Not Esta DLOGICAL I None Known In normal use: Biodegradable Minimal to nor STE DISPO egulations. Con	ablished INFORMATI , emission of vo e ne. SAL CONSI isult disposal ex	Not Established ON latile organic compounds DERATIONS pert.	Not Established	Not Established	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Illow local and national re ECTION 14 - TRAI	Not Esta DLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO agulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI sult disposal ex IFORMATIO	Not Established ON latile organic compounds DERATIONS pert. N	Not Established	Not Established	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS illow local and national re ECTION 14 - TRAI Proper Shipping Name:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to nor STE DISPO: ggulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI sult disposal ex IFORMATIO Flammable Liqu	Not Established ON latile organic compounds DERATIONS pert.	Not Established	Not Established	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to noo STE DISPO gulations. Com NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI isult disposal ex IFORMATIO Flammable Liqu 3	Not Established ON latile organic compounds DERATIONS pert. N	Not Established	Not Established	50 g/l.	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Illow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk:	Not Esta DLOGICAL None Known In normal use Biodegradable Minimal to noo STE DISPO egulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI sult disposal ex IFORMATIO Flammable Liqu 3 None	Not Established ON latile organic compounds DERATIONS pert. N iid, n.o.s. (Acetone, Tetra	Not Established	Not Established ace, typically at a rate of ≤ 5 (CEPTION for Ground Shi	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number:	Not Esta DLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO: rgulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI sult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993	Not Established ON latile organic compounds DERATIONS pert. N iid, n.o.s. (Acetone, Tetra DOT Limited	Not Established	Not Established ace, typically at a rate of ≤ 5 CEPTION for Ground Shi her packaging, 30 kg gross	Not Established	И-D" .
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to nor STE DISPO: gulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI sult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra DOT Limite Consumer (	Not Established	Not Established ace, typically at a rate of ≤ 5 CEPTION for Ground Shi her packaging, 30 kg gross	Not Established	И-D" .
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: .abel Required:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to noo STE DISPO gulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI sult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra DOT Limite Consumer (	Not Established	Not Established ace, typically at a rate of ≤ 5 CEPTION for Ground Shi her packaging, 30 kg gross	Not Established	И-D" .
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Bioaccumulation: ECTION 13 - WAS Illow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to noo STE DISPO gulations. Con NSPORT IN	ablished INFORMATI A emission of vo a me. SAL CONSI ISUIT disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra DOT Limite Consumer (	Not Established	Not Established ace, typically at a rate of ≤ 5 CCEPTION for Ground Shi rer packaging, 30 kg gross packaging, these quantities	Not Established	И-D" .
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: .abel Required:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to nor STE DISPO: gulations. Con NSPORT IN	ablished INFORMATI A emission of vo a me. SAL CONSI ISUIT disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra DOT Limite Consumer (	Not Established	Not Established ace, typically at a rate of ≤ 5 CCEPTION for Ground Shi rer packaging, 30 kg gross packaging, these quantities	Not Established	<u>М-D" .</u>
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: .abel Required:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to nor STE DISPO: STE DISPO: NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI isult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra DOT Limited Consumer C	Not Established  (VOC's) to the air takes pla  (VOC's) to the air takes pla  (VOC's) to the air takes pla  (Augustity: Up to 1L per inf  (Commodity: Depending on  TDG INFORMA  FLAMMABLE LIQUID 3	Not Established ace, typically at a rate of ≤ 5 CCEPTION for Ground Shi rer packaging, 30 kg gross packaging, these quantities	Not Established	М-D".
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: .abel Required:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to noo STE DISPO agulations. Com NSPORT IN	ablished INFORMATI INFORMATIO INFORMATIO SAL CONSI ISUIT disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra DOT Limited Consumer C	Not Established  (VOC's) to the air takes pla  (VOC's) to the air takes pla  (VOC's) to the air takes pla  (Augustity: Up to 1L per inf  (Commodity: Depending on  TDG INFORMA  FLAMMABLE LIQUID 3	Not Established ace, typically at a rate of <u>&lt;</u> 5 (CEPTION for Ground Shi her packaging, 30 kg gross packaging, these quantities (TION	Not Established	<u>л-D".</u>
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to noi STE DISPO sgulations. Con NSPORT IN	ablished INFORMATI INFORMATIO INFORMATIO SAL CONSI ISUIT disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM UN NUMBER/F	Not Established ON latile organic compounds DERATIONS pert. N DOT Limite Consumer C able Liquid ME: ACKING GROUP:	Not Established  (VOC's) to the air takes pla  (VOC's) to the air takes pla  (hydrofuran)  (Commodity: Up to 1L per inr  (Commodity: Depending on  (Commodity: Depending on  (Commodity: Depending on  (Commodity: Commodity: Commodity	Not Established ace, typically at a rate of <u>&lt;</u> 5 (CEPTION for Ground Shi her packaging, 30 kg gross packaging, these quantities (TION	Not Established	М-D".
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to noi STE DISPO agulations. Con NSPORT IN	ablished INFORMATI , emission of vo ene. SAL CONSI isult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM UN NUMBER/F INFORMAT	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra able Liquid IE: ACKING GROUP: ION	Not Established Not Established (VOC's) to the air takes pla (VOC's) to the air takes pla (Augustity: Up to 1L per inr Commodity: Depending on TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II	Not Established ace, typically at a rate of $\leq$ 5 (CEPTION for Ground Shi ner packaging, 30 kg gross packaging, these quantities TION (Acetone, Tetrahydrofuran)	Not Established 50 g/l. pping weight per package. s may qualify under DOT as "ORN	 л-D" .
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: tazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to noi STE DISPO Insport IN	ablished INFORMATI , emission of vo ene. SAL CONSI isult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM UN NUMBER/F INFORMAT	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra able Liquid IE: ACKING GROUP: ION	Not Established Not Established (VOC's) to the air takes pla whydrofuran) EX d Quantity: Up to 1L per inr Commodity: Depending on TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II Ingredient Listings: USA	Not Established ace, typically at a rate of ≤ 5 (CEPTION for Ground Shi ner packaging, 30 kg gross packaging, these quantities (Acetone, Tetrahydrofuran) TSCA, Europe EINECS, Ca	Not Established	л-D" .
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: abel Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to noi STE DISPO Insport IN	ablished INFORMATI INFORMATIO INFORMATIO SAL CONSI ISUIT disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM UN NUMBER/F INFORMAT Highly Flammat F, Xi	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra able Liquid IE: ACKING GROUP: ION	Not Established Not Established (VOC's) to the air takes pla whydrofuran) EX d Quantity: Up to 1L per inr Commodity: Depending on TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II Ingredient Listings: USA	Not Established ace, typically at a rate of $\leq$ 5 (CEPTION for Ground Shi ner packaging, 30 kg gross packaging, these quantities TION (Acetone, Tetrahydrofuran)	Not Established	м-D" .
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Becondary Risk: dentification Number: Packing Group: .abel Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to non STE DISPO gulations. Con NSPORT IN	ablished INFORMATI INFORMATIO INFORMATIO SAL CONSI Sult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAN UN NUMBER/F INFORMAT Highly Flammat F, Xi mmable.	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra able Liquid IE: ACKING GROUP: ION	Ahydrofuran) EXX Ahydrofuran) EXX A Quantity: Up to 1L per inr Commodity: Depending on TDG INFORMA FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II Ingredient Listings: USA AICS, Ko	Not Established ace, typically at a rate of < 5 (CEPTION for Ground Shi her packaging, 30 kg gross packaging, these quantities (Acetone, Tetrahydrofuran) TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI	Not Established         550 g/l.         pping         weight per package.         s may qualify under DOT as "ORM         anada DSL, Australia         II (ENCS)	М-D" .
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS illow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to noo STE DISPO gulations. Com NSPORT IN	ablished INFORMATI INFORMATI INFORMATIO SAL CONSI ISUIT disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM UN NUMBER/F INFORMAT Highly Flammat F, Xi mmable. py inhalation.	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra able Liquid IE: ACKING GROUP: ION	Not Established  VOC's) to the air takes pla  ahydrofuran)  Commodity: Up to 1L per inr Commodity: Depending on  TDG INFORMA  FLAMMABLE LIQUID 3  Flammable Liquid, n.o.s. ( UN 1993, PG II  Ingredient Listings: USA AICS, Ko R66: Repeat	Not Established ace, typically at a rate of ≤ 5 (CEPTION for Ground Shi ner packaging, 30 kg gross packaging, these quantities (Acetone, Tetrahydrofuran) TSCA, Europe EINECS, Ca	Not Established         550 g/l.         550 g/l.         weight per package.         s may qualify under DOT as "ORN         anada DSL, Australia         FI (ENCS)         udyness or cracking	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Illow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to noi STE DISPO STE DISPO SQUIATIONS. Con NSPORT IN CON SULATORY Information: R11: Highly fla R20: Harmful b R36/37: Irritation	ablished INFORMATI A emission of vo a me. SAL CONSI Isult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM UN NUMBER/F INFORMAT Highly Flammat F, Xi mmable. by inhalation. ng to eyes and re	Not Established ON Iatile organic compounds DERATIONS pert. N DOT Limite Consumer C able Liquid ME: ACKING GROUP: ION De, Irritant	Not Established Not Established (VOC's) to the air takes pla (VOC's) to the air takes pla (Not Established) (Not Establi	Not Established         ace, typically at a rate of ≤ 5         ace, typically at a rate of ≤ 5 <b>(CEPTION for Ground Shi</b> ner packaging, 30 kg gross         packaging, these quantities <b>(ITION</b> (Acetone, Tetrahydrofuran)         TSCA, Europe EINECS, C2         orea ECL/TCCL, Japan MI         red exposure may cause skir         may cause drowsiness and	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Becondary Risk: dentification Number: Packing Group: .abel Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols:	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to nor STE DISPO: gulations. Con NSPORT IN SPORT IN SPORT IN RULATORY Information: R11: Highly fla R36/37: Irritatii S9: Keep cont	ablished INFORMATI INFORMATI INFORMATIO ISUIT disposal ex ISUIT disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM UN NUMBER/F Highly Flammat F, Xi mmable. by inhalation. 19 to eyes and re ainer in a well-ve	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra able Liquid IE: ACKING GROUP: ION ole, Irritant spiratory system. ntilated place.	Not Established (VOC's) to the air takes pla	Not Established ace, typically at a rate of < 5 Ace, typically a	Not Established         i50 g/l.         i51 g/l. <t< td=""><td></td></t<>	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label I Symbols: Risk Phrases:	Not Esta DLOGICAL I None Known In normal use Biodegradable GULATORY Information: R11: Highly fla R20: Harmful I R36/37: Irritatin S9: Keep cont S16: Keep awa	ablished INFORMATI INFORMATIO INFORMATIO SAL CONSI Isult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAN UN NUMBER/F INFORMATI Highly Flammat F, Xi mmable. by inhalation. ng to eyes and re ainer in a well-ve ay from sources of	Not Established ON Iatile organic compounds DERATIONS pert. N DOT Limite Consumer C able Liquid ME: ACKING GROUP: ION De, Irritant	Not Established  (VOC's) to the air takes pla  (NOT (SOUTHER)  (NOT (S	Not Established ace, typically at a rate of <u>&lt;</u> 5 (CEPTION for Ground Shi ner packaging, 30 kg gross packaging, these quantities (Acetone, Tetrahydrofuran) TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI red exposure may cause skiri may cause drowsiness and ne yess, rinse immediately with easures against static discha	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS illow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Becondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	Not Esta DLOGICAL I None Known In normal use Biodegradable Gullations. Con NSPORT IN STE DISPO: gulations. Con NSPORT IN Contemport Information: R11: Highly fla R20: Harriful I R36/37: Irritati S9: Keep cont S16: Keep awa S25: Avoid con	ablished INFORMATI INFORMATIO INFORMATIO SAL CONSI Isult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flammable Class 3 Flammable NO TDG CLASS: SHIPPING NAM UN NUMBER/F INFORMAT Highly Flammable. by inhalation. ng to eyes and re ainer in a well-ve ay from sources on tact with eyes.	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra able Liquid IE: ACKING GROUP: ION ole, Irritant spiratory system. ntilated place.	Not Established  (VOC's) to the air takes pla  (NOT (SOUTHER)  (NOT (S	Not Established ace, typically at a rate of <u>&lt;</u> 5 (CEPTION for Ground Shi ner packaging, 30 kg gross packaging, these quantities (Acetone, Tetrahydrofuran) TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI red exposure may cause skiri may cause drowsiness and ne yess, rinse immediately with easures against static discha	Not Established         i50 g/l.         i51 g/l. <t< td=""><td></td></t<>	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS illow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH	Not Esta DLOGICAL I None Known In normal use Biodegradable Minimal to nor STE DISPO: Gultations. Con NSPORT IN Comparison RIT: Highly fla R20: Harmful I R36/37: Irritati S9: Keep conts S16: Keep aws S25: Avoid cor IER INFOR	ablished INFORMATI INFORMATIO INFORMATIO SAL CONSI Isult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flammable Class 3 Flammable NO TDG CLASS: SHIPPING NAM UN NUMBER/F INFORMAT Highly Flammable. by inhalation. ng to eyes and re ainer in a well-ve ay from sources on tact with eyes.	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra able Liquid IE: ACKING GROUP: ION ole, Irritant spiratory system. ntilated place.	Not Established  (VOC's) to the air takes pla  (NOT (SOUTHER)  (NOT (S	Not Established ace, typically at a rate of <u>&lt;</u> 5 (CEPTION for Ground Shi ner packaging, 30 kg gross packaging, these quantities (Acetone, Tetrahydrofuran) TSCA, Europe EINECS, Ca orea ECL/TCCL, Japan MI red exposure may cause skiri may cause drowsiness and ne yess, rinse immediately with easures against static discha	Not Established	
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH Specification Information	Not Esta DLOGICAL I None Known In normal use Biodegradable gulations. Com NSPORT IN SPORT IN COMPARIANCE Information: R11: Highly fla R20: Harmful I R36/37: Irritatii S9: Keep awa S16: Keep awa S25: Avoid cor IER INFORI ation:	ablished INFORMATI INFORMATIO INFORMATIO SAL CONSI Sult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAN UN NUMBER/F INFORMAT Highly Flammat F, Xi mmable. by inhalation. 19 to eyes and re ainer in a well-ve ay from sources of thact with eyes. MATION	Not Established ON latile organic compounds DERATIONS pert. N DOT Limited Consumer ( able Liquid ME: ACKING GROUP: ION De, Irritant spiratory system. ntilated place. of ignition - No smoking.	Abydrofuran) EXAMPAGE INFORMA FLAMMABLE LIQUID 3 FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II Ingredient Listings: USA AICS, Ko R66: Repeat R67: Vapors S26: In case of contact with S33: Take precautionary m S46: If swallowed, seek me	Not Established Ace, typically at a rate of $\leq$ 5 Ace, typically at a rate of $\leq$ 5 Ace, typically at a rate of $\leq$ 5 Ace, typically at a rate of $\leq$ 5 Ace of the typical of the typical of the typical Ace of the typical of typical of the typical of typical of typical of the typical of typic	Not Established	advice.
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Now local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: dentification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH Specification Informa Department issuing of	Not Esta DLOGICAL I None Known In normal use Biodegradable gulations. Com NSPORT IN SPORT IN COMPARIANCE Information: R11: Highly fla R20: Harmful I R36/37: Irritatii S9: Keep awa S16: Keep awa S25: Avoid cor IER INFORI ation:	ablished INFORMATI INFORMATI INFORMATIO SAL CONSI Sult disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM UN NUMBER/F INFORMAT Highly Flammat F, Xi mmable. by inhalation. ng to eyes and re ainer in a well-ve ay from sources of that with eyes. MATION	Not Established ON Iatile organic compounds DERATIONS pert. N DOT Limite Consumer C able Liquid RE: ACKING GROUP: ION De, Irritant spiratory system. ntilated place. of ignition - No smoking. PS, Safety Health & Envir	Abydrofuran) EXAMPAGE INFORMA FLAMMABLE LIQUID 3 FLAMMABLE LIQUID 3 Flammable Liquid, n.o.s. ( UN 1993, PG II Ingredient Listings: USA AICS, Ko R66: Repeat R67: Vapors S26: In case of contact with S33: Take precautionary m S46: If swallowed, seek me	Not Established Ace, typically at a rate of ≤ 5 Ace, typically at a rate of set Ace, typically	Not Established	advice. Europea
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH Specification Informa Department issuing of E-mail address:	Not Esta DLOGICAL I None Known In normal use Biodegradable gulations. Com NSPORT IN SPORT IN COMPARIANCE Information: R11: Highly fla R20: Harmful I R36/37: Irritatii S9: Keep awa S16: Keep awa S25: Avoid cor IER INFORI ation:	ablished INFORMATI INFORMATI INFORMATIO ISUIT disposal ex ISUIT disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM UN NUMBER/F Highly Flammat F, Xi mmable. by inhalation. 19 to eyes and re ainer in a well-ve ay from sources of that with eyes. MATION	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra able Liquid IE: ACKING GROUP: ION ole, Irritant rspiratory system. ntilated place. of ignition - No smoking. PS, Safety Health & Envii EHSinfo@ipscorp.com>	Not Established (VOC's) to the air takes plate (VOC's) to the air takes (VOC's) to the air ta	Not Established ace, typically at a rate of < 5 Ace, typically at a rate of Ace, typically at a rate of	Not Established	advice. Europea
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Ilow local and national re ECTION 14 - TRAI Proper Shipping Name: 4azard Class: Secondary Risk: dentification Number: Packing Group: .abel Required: Marine Pollutant: ECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH Specification Informa Department issuing of	Not Esta DLOGICAL I None Known In normal use Biodegradable gulations. Con NSPORT IN NSPORT IN SULATORY Information: R11: Highly fla R20: Harmful R36/37: Irritati S9: Keep conts S16: Keep awa S25: Avoid cor IER INFOR ation: data sheet:	ablished INFORMATI INFORMATI INFORMATIO ISUIT disposal ex ISUIT disposal ex ISUIT disposal ex IFORMATIO Flammable Liqu 3 None UN 1993 PG II Class 3 Flamma NO TDG CLASS: SHIPPING NAM UN NUMBER/F INFORMAT Highly Flammat F, Xi mmable. Dy inhalation. ng to eyes and re ainer in a well-ve ay from sources of tact with eyes. MATION IF	Not Established ON latile organic compounds DERATIONS pert. N id, n.o.s. (Acetone, Tetra able Liquid IE: ACKING GROUP: ION ole, Irritant rspiratory system. ntilated place. of ignition - No smoking. PS, Safety Health & Envii EHSinfo@ipscorp.com>	Not Established  (VOC's) to the air takes pla  (VOC's) to the air	Not Established ace, typically at a rate of < 5 Ace, typically at a rate of Ace, typically at a rate of	Not Established	advice. Europea

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.