

## **GHS SAFETY DATA SHEET**

Date Revised: FEB 2010

CORFORA			Weld-O	n® AA170	7™ Solven	t Cement	for Bondir	ng ABS		Supersedes:	JAN 2008	
SECTION	II - PROD	JCT AND CO	MPANY	IDENTIFIC	CATION							
PRODUCT I	NAME:	Weld-On® AA17	/07™ Solv	ent Cement fo	or Bonding A	crylics						
PRODUCT I	JSE:	Solvent Cement	for Bondin	g ABS								
SUPPLIER:	SUPPLIER:		MANUFACTURER: IPS Corporation									
								Main Street, C				
							P.O. Box 379 Tel. 1-310-89	9, Gardena, CA	90247-037	79		
EMERGENO	Y: Transporta	ion: Tel. 800.424.	9300 703	527 3887 CH	EMTREC (Inte	ernational)			760 602 8	703 3E Com	pany (Internationa	al)
						auonai)			, , , , , , , , , , , , , , , , , , , ,			
	SIFICATION:											
		alth			Environ					nysical	_	
Acute Toxici Skin Irritatior	-	Category 4		Acute Toxicity Chronic Toxic		None Knowr None Knowr		Flammable Lic	luid		Category 2	
Skin Initation Skin Sensitiz		Category 3 NO		Chirofile Toxic	ity.	None Know	I					
Eye:		Category 2B										
GHS LABEL	. 🔨					Signal Word	d:	WHMIS CLASSI	ICATION:	CLASS B, D	DIVISION 2	
			OR		X	Danger						
	<b>•</b>	Hazard State	ements	X				Precautionar	v Statement	ts		
H225: Highly fl	ammable liquid a					P210: Keep av	vay from heat/spa	arks/open flames/	hot surfaces -	- No smoking		
	serious eye irrita	ion						ne/gas/mist/vapors				
H332: Harmful H335: May cau	if inhaled ise respiratory irr	tation						protective clothing			n sition comfortable for	breathing
	ise drowsiness of							ntilated place. Kee				
EUH019: May	form explosive pe	roxides				P501: Dispose	of contents/cont	tainer in accordan	ce with local r	egulation		
SECTION	3 - COM	POSITION/INF	FORMA									
				CAS#	EINECS #	Pre-registration			NCENTRATIO	N		
, ,	Ketone (MEK)			78-93-3	201-159-0	05-2116297			50 - 65			
Acetone				67-64-1	200-662-2	05-2116297	/13-35-0000		3-20			
All of the cor	etituante of thi	s adhesive produc	ot are lister	on the TSCA	inventory of c	homical subs	tances mainta	ined by the LIS	EPA or are	exempt from	a that listing	
		subject to the repo										
SECTION	4 - FIRS	AID MEASU	IRES									
Contact w		Flush eyes imme										
Skin conta Inhalation		Remove contami Remove to fresh										
Ingestion:		Rinse mouth with		• • • •			•					
SECTION	5 - FIRE	FIGHTING ME	ASURE	S								
	xtinguishing				on dioxide gas,	foam, Halon	, water fog.		HMIS	NFPA	0-Minimal	
Unsuitable Exposure	e Extinguishir Hazards:		ater spray o	or stream. d dermal conta	ict			Health Flammability	2 3	2 3	1-Slight 2-Moderate	
	on Products:				chloride and s	smoke		Reactivity	0	0	3-Serious	
Protection	for Firefighte	rs: Sel	lf-containe	d breathing ap	paratus or full-	face positive	pressure airlin	e masks.			4-Severe	
		DENTAL REL										
Personal p	recautions:				ks and open fla		ist ventilation	equinment or w	oar suitable	respiratory r	protective equipm	ont
					eyes (see sec				our oundoid		i otobii o oquipin	0111.
	ental Precautio						•	ewers, drains, s	•	water course		
	or Cleaning up not to be used		ean up with		plastic contain		ranster to a cl	osable steel ve	ssel.			
		LING AND S	TORAG									
	Avoid breathi	ng of vapor, avoid	contact w	ith eyes, skin a								
		om ignition source			ounded handli	ing equipmen	t and ensure a	adequate ventila	ation/fume e	exhaust hood	s.	
Storage:		ink or smoke while ated room or shac			nd away from	direct sunlight	t.					
	Keep away fr	om ignition source	es and inco	mpatible mate	rials: caustics,	, ammonia, in	organic acids,		npounds, st	trong oxidize	rs and isocyanate	s.
0505101		autionary informa					,					
EXPOSURE		Compone		ACGIH TLV	SURE / PE ACGIH STEL	OSHA PEL		ION				
LAFUSUNE	Livit 3.	Methyl Ethyl Keto			300 ppm	200 ppm	300 ppm	ł				
		Acetone	. /	500 ppm	750 ppm	750 ppm	1000 ppm					
-	g Controls:	Use local exhaus			weblew - Ir I	P						
Monitoring Personal F		Maintain breathin ipment (PPE):	ng zone air	porne concent	rations below	exposure limit	IS.					
Eye Protec	•	Avoid contact wit				ggles, face sh	nield, safety gla	asses (spectac	les) with bro	w guards an	d side shields,	
-		etc. as may be ap	ppropriate	for the exposu	ire.				,			
Skin Prote	ction:	Prevent contact v Use of solvent-re									e application	
		practices and pro					ulu provide ad	equale protect		nnai aunesii	e application	
Respirator	y Protection:	Prevent inhalation	n of the so	lvents. Use in	a well-ventilat	ed room. Op						
		exhaust ventilation With normal use,										
		••••ar normal use,		Sare Linnit Valu	o win not usua	iny be reached		approactieu, u	oo roopiiatu	· 7 Protection	equipilient.	

SECTION 9 - PHYS			nt, medium syrupy				
Appearance: Odor:		Ketone	nt, medium syrupy	iquia		Odor Threshold:	5.4 ppm (MEK)
pH:		Not Applicable				ouor miesiloiu.	3.4 ppm (MER)
Melting/Freezing Poi			Based on first melti	na component: /	Acetone		
Boiling Point:			) Based on first bo			Evaporation Rate:	> 1.0 (BUAC = 1)
Flash Point:			C based on Acetor			Flammability:	Category 2
Specific Gravity:		0.870 @23 ℃ (7	73.4°F)			Flammability Limits:	LEL: 2.5% based on Acetone
Solubility:		Solvent portion	soluble in water. R	esin portion sep	arates out.	-	UEL: 12.8% based on Acetone
Partition Coefficient			ot Available			Vapor Pressure:	78 mm Hg @ 20℃ (68°F) MEK
Auto-ignition Tempe			based on Acetone			Vapor Density:	>2 (Air = 1)
Decomposition Tem		Not Applicable				Other Data: Viscosity:	
VOC Content:				QMD Rule 116	8, Test Method 3	16A,VOC content is: < 60	0 g/l.
ECTION 10 - STA	BILITY AN	D REACTIVI	TY				
Stability:		S	table				
Hazardous decompo	sition produc					•	on, hydrogen chloride and smoke.
Conditions to avoid:			eep away from hea			gnition sources.	
Incompatible Materia	ls:	0	xidizers, strong aci	ds and bases, a	imines, ammonia		
ECTION 11 - TOX	ICOLOGIC	AL INFORM	ATION				
kely Routes of Exposur	e:	Inhalation, Eye	and Skin Contact				
ute symptoms and effe	ects:	-					
Inhalation:	Severe overe	xposure may re	sult in nausea, dizz	ness, headache	e. Can cause dro	wsiness, irritation of eyes	and nasal passages.
Eye Contact:	Vapors slightl	y uncomfortable	. Overexposure m	ay result in seve	ere eye injury with	corneal or conjunctival in	flammation on contact with the liquid.
Skin Contact:	Liquid contact	t may remove na	atural skin oils resu	ting in skin irrita	tion. Dermatitis n	nay occur with prolonged	contact.
Ingestion:			diarrhea and ment	al sluggishness.			
hronic (long-term) effec	ts:	None known to	humans				
oxicity:		LD <sub>50</sub>			LC50	0	
Methyl Ethyl Ketone (MEK	()	Oral: 2737 mg/k	kg (rat), Dermal: 64	30 mg/kg (rabbit	,	3 hrs. 23,500 mg/m <sup>3</sup> (rat)	
Acetone		Oral: 5800 mg/k				50,100 mg/m <sup>3</sup> (rat)	
Reproductive Effects	Teratoo	n a m l a liter r	Marchen and a late			Sensitization to Produ	uct Synergistic Products
		<u> </u>	Mutagenicity		nbryotoxicity		
Not Established		ablished	Not Establishe		n <b>bryotoxicity</b> ot Established	Not Established	Not Established
Not Established	Not Esta	ablished	Not Establishe				
Not Established	Not Esta	ablished	Not Establishe				
Not Established	Not Esta	ablished INFORMATI	Not Establishe	d No	ot Established	Not Established	Not Established
Not Established ECTION 12 - ECO Ecotoxicity: Mobility:	Not Esta DLOGICAL None Known In normal use	ablished INFORMATI	Not Establishe	d No	ot Established		Not Established
Not Established	Not Esta DLOGICAL None Known In normal use Biodegradable	ablished INFORMATI , emission of vo e	Not Establishe	d No	ot Established	Not Established	Not Established
Not Established SECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation:	Not Esta <b>DLOGICAL</b> None Known In normal use Biodegradable Minimal to normal	ablished INFORMATI , emission of vo e ne.	Not Establishe	d No	ot Established	Not Established	Not Established
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	Not Esta <b>DLOGICAL</b> None Known In normal use Biodegradable Minimal to nor <b>STE DISPO</b>	ablished INFORMATI , emission of vo e ne. SAL CONSI	Not Establishe	d No	ot Established	Not Established	Not Established
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re	Not Esta None Known In normal use Biodegradabl Minimal to nor STE DISPO gulations. Cor	ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex	Not Establishe ON latile organic comp DERATIONS pert.	d No	ot Established	Not Established	Not Established
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAI	Not Esta None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex IFORMATIO	Not Establishe ON latile organic comp DERATIONS pert.	d No	ot Established	Not Established	Not Established
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAI Proper Shipping Name:	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex IFORMATIO Adhesives	Not Establishe ON latile organic comp DERATIONS pert.	d No	ot Established	Not Established	600 g/l.
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class:	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex IFORMATIO Adhesives 3	Not Establishe ON latile organic comp DERATIONS spert. N	d No	t Established	Not Established ace, typically at a rate of <u>&lt;</u> ION for Ground Shippin	Not Established
Not Established ECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS ollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk:	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Cor NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex IFORMATIO Adhesives 3 None	Not Establishe ON latile organic comp DERATIONS spert. N DOT L	d No bunds (VOC's) t	t Established	Not Established ace, typically at a rate of <u>&lt;</u> <b>ION for Ground Shippin</b> her packaging, 30 kg gros	Not Established
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	Not Esti PLOGICAL None Known In normal use Biodegradable Minimal to no STE DISPO gulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex IFORMATIO Adhesives 3 None UN 1133	Not Establishe ON latile organic comp DERATIONS spert. N DOT L	d No bunds (VOC's) t	t Established	Not Established ace, typically at a rate of <u>&lt;</u> <b>ION for Ground Shippin</b> her packaging, 30 kg gros	Not Established
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	Not Esta None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II	Not Establishe ON latile organic comp DERATIONS pert. N DOT L Consu	d No bunds (VOC's) t	ot Established o the air takes pla o the air takes pla <u>EXCEPT</u> r: Up to 5L per ini ty: Depending on	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti	Not Established
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:	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma	Not Establishe ON latile organic comp DERATIONS pert. N DOT L Consu	d No bunds (VOC's) t mited Quantity mer Commodit	ot Established o the air takes pla except y: Up to 5L per ini y: Depending on	Not Established ace, typically at a rate of <u>&lt;</u> ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti OG INFORMATION	Not Established 600 g/l. 19 19 19 19 19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10
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:	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II	Not Establishe ON latile organic comp DERATIONS pert. N DOT L Consu	d No bunds (VOC's) t mited Quantity mer Commodit	to the air takes pla to the air takes pla <u>EXCEPT</u> : Up to 5L per inn ty: Depending on TI ASS:	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging. 30 kg gros packaging, these quantiti OG INFORMATION FLAMMAI	Not Established 600 g/l. g g s weight per package. ies may qualify under DOT as "ORM-D' BLE LIQUID 3
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS bollow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required:	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN	ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma	Not Establishe ON latile organic comp DERATIONS pert. N DOT L Consu	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII	t Established o the air takes pla except c: Up to 5L per inn ty: Depending on TI ASS: NG NAME:	Not Established ace, typically at a rate of <u>&lt;</u> TON for Ground Shippin her packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV	Not Established 600 g/l. 9 9 9 9 9 9 9 9 9 9 9 9 9
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS bilow local and national re ECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant:	Not Esti PLOGICAL None Known In normal use Biodegradable Minimal to no STE DISPO gulations. Con NSPORT IN	ablished INFORMATI INFORMATI INFORMATIO e me. SAL CONSI SAL CONSI ISULT disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO	Not Establishe ON latile organic comp DERATIONS spert. N DOT L Consu able Liquid	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII	to the air takes pla to the air takes pla <u>EXCEPT</u> : Up to 5L per inn ty: Depending on TI ASS:	Not Established ace, typically at a rate of <u>&lt;</u> TON for Ground Shippin her packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV	Not Established 600 g/l. 9 9 9 9 9 9 9 9 9 9 9 9 9
Not Established ECTION 12 - ECO 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 - REG	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN	Ablished INFORMATI , emission of vo e ne. SAL CONSI nsult disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO	Not Establishe ON Iatile organic comp DERATIONS spert. N DOT L Consu able Liquid	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII UN NUM	t Established o the air takes pla except r: Up to 5L per inn ty: Depending on TI ASS: NG NAME: MBER/PACKING	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133,	Not Established 600 g/l. 19 19 19 19 19 19 19 19 19 19
Not Established ECTION 12 - ECO 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 - REG Precautionary Label	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to noi STE DISPO gulations. Con NSPORT IN SULATORY Information:	Addished INFORMATI , emission of vo e ne. SAL CONSI sult disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat	Not Establishe ON Iatile organic comp DERATIONS spert. N DOT L Consu able Liquid	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII UN NUM	Established o the air takes pla o the air takes pla <u>EXCEPT</u> : Up to 5L per inn ty: Depending on TI ASS: NG NAME: MBER/PACKING ent Listings: USA	Not Established ace, typically at a rate of ≤ TON for Ground Shippin her packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS,	Not Established
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow 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:	Not Esta None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN ULATORY Information:	Ablished INFORMATI INFORMATI INFORMATIO SAL CONSI SAL CONSI SULT disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi	Not Establishe ON Iatile organic comp DERATIONS spert. N DOT L Consu able Liquid	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII UN NUM	Established o the air takes pla o the air takes pla <u>EXCEPT</u> : Up to 5L per inn ty: Depending on TI ASS: NG NAME: MBER/PACKING ent Listings: USA	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133,	Not Established
Not Established ECTION 12 - ECO 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 - REG Precautionary Label	Not Esta DLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN SPORT IN SULATORY Information: R11: Highly fla	Ablished INFORMATI INFORMATI INFORMATIO SAL CONSI INSUIT disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi mmable.	Not Establishe ON Iatile organic comp DERATIONS spert. N DOT L Consu able Liquid	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII UN NUM	Except Except () Up to 5L per inity: Depending on TI ASS: NG NAME: MBER/PACKING ent Listings: USA AICS, K	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti OG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS, iorea ECL/TCCL, Japan N	Not Established Not Established
Not Established ECTION 12 - ECO 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 - REG Precautionary Label I Symbols:	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN SULATORY Information: R11: Highly fla R20: Harmful b	Ablished INFORMATI INFORMATI INFORMATIO SAL CONSI INSUIT disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi mmable. py inhalation.	Not Establishe ON Iatile organic comp DERATIONS pert. N DOT L Consu able Liquid TON De, Irritant	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII UN NUM	EXCEPT EXCEPT r: Up to 5L per inn y: Depending on TI ASS: NG NAME: MBER/PACKING ent Listings: USA AICS, K R66: Repeat	Not Established         ace, typically at a rate of ≤         ace, typically at a rate of ≤         ION for Ground Shippin         ner packaging, 30 kg gros         packaging, these quantiti         OG INFORMATION         FLAMMAI         ADHESIV         GROUP:       UN 1133,         TSCA, Europe EINECS,         crea ECL/TCCL, Japan N         red exposure may cause ski	Not Established Not Established
Not Established ECTION 12 - ECO 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 - REG Precautionary Label I Symbols: Risk Phrases:	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN SULATORY Information: R11: Highly fla R20: Harmful b R36/37: Irritatin	ablished INFORMATI INFORMATI INFORMATIO SAL CONSI Insult disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi mmable. by inhalation. Ig to eyes and res	Not Establishe ON Derection DERATIONS pert. N DOT L Consu able Liquid TON pole, Irritant spiratory system.	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII UN NUN Ingredie	EXCEPT EXCEPT () Up to 5L per inity: Depending on TI ASS: NG NAME: MBER/PACKING ent Listings: USA AICS, K R66: Repeat R67: Vapors	Not Established         ace, typically at a rate of ≤         ace, typically at a rate of ≤         ION for Ground Shippin         ner packaging, 30 kg grospackaging, these quantition         DG INFORMATION         FLAMMAI         ADHESIV         GROUP:       UN 1133,         TSCA, Europe EINECS, corea ECL/TCCL, Japan N         ted exposure may cause skimay cause drowsiness and	Not Established Not Established
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 - REG Precautionary Label I Symbols:	Not Esta PLOGICAL None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN NSPORT IN SPORT IN R11: Highly fla R20: Harmful b R36/37: Irritatir S9: Keep conta	ablished INFORMATI , emission of vo e ne. SAL CONSI rsult disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi mmable. by inhalation. ng to eyes and res ainer in a well-ven	Not Establishe ON Iatile organic comp DERATIONS spert. N DOT L Consu able Liquid ION le, Irritant spiratory system. tilated place.	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII UN NUN Ingredie S26: In c	et Established o the air takes pla o the air takes pla <u>EXCEPT</u> r: Up to 5L per inn ty: Depending on <b>TI</b> ASS: NG NAME: MBER/PACKING MBER/PACKING MBER/PACKING MICS, K R66: Repeat R67: Vapors case of contact with	Not Established ace, typically at a rate of ION for Ground Shippin Ter packaging, 30 kg gros packaging, these quantiti OG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS, Grea ECL/TCCL, Japan N red exposure may cause ski may cause drowsiness and a eyes, rinse immediately wi	Not Established Not Established 600 g/l. g g s weight per package. ies may qualify under DOT as "ORM-D" BLE LIQUID 3 FS PG II Canada DSL, Australia MITI (ENCS) in dryness or cracking d dizziness th plenty of water and seek medical advice
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Dollow 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:	Not Esta None Known In normal use Biodegradable Minimal to noi STE DISPO gulations. Con NSPORT IN SULATORY Information: R11: Highly fla R20: Harmful b R36/37: Irritatir S9: Keep conta S16: Keep awa	Addished INFORMATI INFORMATI INFORMATIO SAL CONSI SAL CONSI ISUIT disposal ex IFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flammat F, Xi mmable. 19 inhalation. 19 to eyes and rese ainer in a well-ven ay from sources o	Not Establishe ON Iatile organic comp DERATIONS pert. N DOT L Consu able Liquid TON ple, Irritant spiratory system.	d No bunds (VOC's) t imited Quantity mer Commodit SHIPPII UN NUN Ingredie g. S26: In c g. S33: Tak	Except Except Except I Up to 5L per inn Ity: Depending on TI ASS: NG NAME: MBER/PACKING Ent Listings: USA AICS, K R66: Repeat R67: Vapors case of contact with ke precautionary m	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS, forea ECL/TCCL, Japan N ted exposure may cause ski may cause drowsiness and heyes, rinse immediately wi easures against static disch	Not Established Not Establishe
Not Established ECTION 12 - ECO 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 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	Not Esta None Known In normal use Biodegradable Minimal to noi STE DISPO gulations. Con NSPORT IN SULATORY Information: R11: Highly fla R20: Harmful b R36/37: Irritatir S9: Keep conta S16: Keep awa S25: Avoid cor	Addished INFORMATI INFORMATI INFORMATI Salt CONSI SAL CONSI SAL CONSI SAL CONSI INFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi mmable. yi nhalation. Ig to eyes and rese ainer in a well-ven ay from sources o tact with eyes.	Not Establishe ON Iatile organic comp DERATIONS spert. N DOT L Consu able Liquid ION le, Irritant spiratory system. tilated place.	d No bunds (VOC's) t imited Quantity mer Commodit SHIPPII UN NUN Ingredie g. S26: In c g. S33: Tak	Except Except Except I Up to 5L per inn Ity: Depending on TI ASS: NG NAME: MBER/PACKING Ent Listings: USA AICS, K R66: Repeat R67: Vapors case of contact with ke precautionary m	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS, forea ECL/TCCL, Japan N ted exposure may cause ski may cause drowsiness and heyes, rinse immediately wi easures against static disch	Not Established Not Established 600 g/l. g g s weight per package. ies may qualify under DOT as "ORM-D" BLE LIQUID 3 FS PG II Canada DSL, Australia MITI (ENCS) in dryness or cracking d dizziness th plenty of water and seek medical advice
Not Established ECTION 12 - ECC Ecotoxicity: Mobility: Degradability: Bioaccumulation: ECTION 13 - WAS Dolow 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 None Known In normal use Biodegradable Minimal to noi STE DISPO gulations. Con NSPORT IN SPORT IN SPORT IN R11: Highly fla R20: Harmful b R36/37: Irritatir S9: Keep conta S16: Keep awa S25: Avoid cor	Addished INFORMATI INFORMATI INFORMATI Salt CONSI SAL CONSI SAL CONSI SAL CONSI INFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi mmable. yi nhalation. Ig to eyes and rese ainer in a well-ven ay from sources o tact with eyes.	Not Establishe ON Iatile organic comp DERATIONS spert. N DOT L Consu able Liquid ION le, Irritant spiratory system. tilated place.	d No bunds (VOC's) t imited Quantity mer Commodit SHIPPII UN NUN Ingredie g. S26: In c g. S33: Tak	Except Except Except I Up to 5L per inn Ity: Depending on TI ASS: NG NAME: MBER/PACKING Ent Listings: USA AICS, K R66: Repeat R67: Vapors case of contact with ke precautionary m	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS, forea ECL/TCCL, Japan N ted exposure may cause ski may cause drowsiness and heyes, rinse immediately wi easures against static disch	Not Established Not Establishe
Not Established ECTION 12 - ECO 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 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases:	Not Esta None Known In normal use Biodegradable Minimal to noi STE DISPO gulations. Con NSPORT IN SPORT IN SPORT IN R11: Highly fla R20: Harmful b R36/37: Irritatir S9: Keep conta S16: Keep awa S25: Avoid cor	Addished INFORMATI INFORMATI INFORMATI Salt CONSI SAL CONSI SAL CONSI SAL CONSI INFORMATIO Adhesives 3 None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi mmable. yi nhalation. Ig to eyes and rese ainer in a well-ven ay from sources o tact with eyes.	Not Establishe ON Iatile organic comp DERATIONS spert. N DOT L Consu able Liquid ION le, Irritant spiratory system. tilated place.	d No bunds (VOC's) t imited Quantity mer Commodit SHIPPII UN NUN Ingredie g. S26: In c g. S33: Tak	Except Except Except I Up to 5L per inn Ity: Depending on TI ASS: NG NAME: MBER/PACKING Ent Listings: USA AICS, K R66: Repeat R67: Vapors case of contact with ke precautionary m	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS, forea ECL/TCCL, Japan N ted exposure may cause ski may cause drowsiness and heyes, rinse immediately wi easures against static disch	Not Established Not Establishe
Not Established ECTION 12 - ECO 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 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases: ECTION 16 - OTH	Not Esta None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Cor NSPORT IN NSPORT IN SPORT IN SPO	Ablished INFORMATI INFORMATI INFORMATIO SAL CONSI SAL CONSI SAL CONSI ISULT DISPLAY Adhesives 3 None UN 1133 PG II Class 3 Flammat F, Xi mmable. by inhalation. Ig to eyes and ress ainer in a well-ven by from sources o tact with eyes. MATION	Not Establishe ON Iatile organic comp DERATIONS spert. N DOT L Consu able Liquid ION le, Irritant spiratory system. tilated place.	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPI UN NUN Ingredie g. S33: Tak S46: If su	et Established o the air takes pla o the air takes pla <u>ExCEPT</u> : Up to 5L per inn ty: Depending on TI ASS: NG NAME: MBER/PACKING ent Listings: USA AICS, K R66: Repeat R67: Vapors sase of contact with the precautionary m wallowed, seek me	Not Established ace, typically at a rate of ≤ TON for Ground Shippin mer packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS, Corea ECL/TCCL, Japan M ted exposure may cause ski may cause drowsiness and n eyes, rinse immediately wi easures against static disch dical advise immediately an	Not Established Not Establishe
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REC Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Secont 16 - OTH Specification Information	Not Esta None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Cor NSPORT IN NSPORT IN SPORT IN SPO	Ablished INFORMATI INFORMATI INFORMATI SAL CONSI SAL CONSI SAL CONSI SAL CONSI ISOURDEDICESS IFORMATIO Adhesives None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi mmable. by inhalation. Ig to eyes and res ainer in a well-ven ay from sources o tact with eyes. MATION	Not Establishe ON Iatile organic comp DERATIONS spert. N DOT L Consu able Liquid TON ole, Irritant spiratory system. tilated place. f ignition - No smokir	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII UN NUM Ingredie g. S26: In c g. S33: Tak S46: If ss Environmental	et Established o the air takes pla o the air takes pla <u>ExCEPT</u> : Up to 5L per inn ty: Depending on TI ASS: NG NAME: MBER/PACKING ent Listings: USA AICS, K R66: Repeat R67: Vapors sase of contact with the precautionary m wallowed, seek me	Not Established ace, typically at a rate of ≤ TON for Ground Shippin her packaging, 30 kg gros packaging, these quantiti DG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS, forea ECL/TCCL, Japan N ted exposure may cause ski may cause drowsiness and h eyes, rinse immediately wi easures against static disch dical advise immediately an All ingredients are comp	Not Established Not Establishe
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAI Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: SECTION 15 - REG Precautionary Label I Symbols: Risk Phrases: Safety Phrases: Secont 16 - OTH Specification Informa Department issuing of	Not Esta None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Cor NSPORT IN NSPORT IN SPORT IN SPO	ablished INFORMATI INFORMATI INFORMATI SAL CONSI SAL CONSI SAL CONSI SAL CONSI ISTORMATIO Adhesives None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi mmable. by inhalation. Ig to eyes and res ainer in a well-ven ay from sources o tact with eyes. MATION	Not Establishe ON latile organic comp DERATIONS pert. N DOT L Consu able Liquid ION le, Irritant spiratory system. tilated place. f ignition - No smokir PS, Safety Health &	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII UN NUM Ingredie g. \$26: In c g. \$33: Tak \$46: If s Environmental	et Established o the air takes pla o the air takes pla <u>ExCEPT</u> <i>r</i> : Up to 5L per ini ty: Depending on TI ASS: MBER/PACKING MBER/PACKING MBER/PACKING MBER/PACKING set Listings: USA AICS, K R66: Repeat R67: Vapors case of contact with ke precautionary m wallowed, seek me Affairs	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti OG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS, forea ECL/TCCL, Japan M ted exposure may cause ski may cause drowsiness and n eyes, rinse immediately wi easures against static disch dical advise immediately an All ingredients are comp Directive on RoHS (Res	Not Established Not Establishe
Not Established SECTION 12 - ECO Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS ollow 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: Secotion 16 - OTH Specification Informa Department issuing G E-mail address:	Not Esta None Known In normal use Biodegradable Minimal to nor STE DISPO gulations. Con NSPORT IN NSPORT IN SPORT IN SPORT IN R11: Highly fla R20: Harmful b R36/37: Irritatir S9: Keep conta S16: Keep awa S25: Avoid cor IER INFOR ation: data sheet:	ablished INFORMATI INFORMATI INFORMATI SAL CONSI SAL CONSI SAL CONSI SAL CONSI ISOURATIO Adhesives None UN 1133 PG II Class 3 Flamma NO INFORMAT Highly Flammat F, Xi mmable. No INFORMAT Highly Flammat F, Xi Mathon. IF MATION	Not Establishe ON Iatile organic comp DERATIONS pert. N DOT L Consu able Liquid ION Jee, Irritant spiratory system. tilated place. f ignition - No smokir PS, Safety Health & EHSinfo@ipscorp.o	d No bunds (VOC's) t mited Quantity mer Commodit TDG CL SHIPPII UN NUN Ingredie g. S26: In c g. S33: Tak S46: If su Environmental com>	et Established o the air takes pla o the air takes pla <u>EXCEPT</u> <i>r</i> : Up to 5L per init <i>ty</i> : Depending on TI ASS: NG NAME: MBER/PACKING ent Listings: USA AICS, K R66: Repeat R67: Vapors case of contact with ke precautionary m wallowed, seek me Affairs lures contained ir	Not Established ace, typically at a rate of ≤ ION for Ground Shippin her packaging, 30 kg gros packaging, these quantiti OG INFORMATION FLAMMAI ADHESIV GROUP: UN 1133, TSCA, Europe EINECS, forea ECL/TCCL, Japan M ted exposure may cause ski may cause drowsiness and n eyes, rinse immediately wi easures against static disch dical advise immediately an All ingredients are comp Directive on RoHS (Res	Not Established Not Establishe

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.