				U PVC to	ABS Plast	IC PING Tra	ansition Ce	ment	Supersedes:	NOV 2014	
	WELD	J-UN© / 94	2011 10								
ECTION I - PROD	OUCT AND C	OMPANY	IDENTIFIC	ATION							
ODUCT NAME:	WELD-ON® 7	794™ Low VC	OC PVC to AB	S Plastic Pip	e Transition	Cement					
ODUCT USE:	Low VOC Tra	Insition Cemer	nt for PVC to A	BS Transition	Joint						
IPPLER:				MANUE	ACTURER:	IPS Corpora	tion				
							Main Street, G				
							9, Gardena, CA	90247-0379	9		
						Tel. 1-310-8					
IERGENCY: Transporta				-248-0585 (Int	ternational)	Medical: CH	IEMTEL Tel. 80	0.255-3924,	+1 813-248-	0585 (Internationa	al)
ECTION 2 - HAZ	ARDS IDEN	TIFICATIO	N								
IS CLASSIFICATION:			1								
	lealth		A		nmental		Class school a		ysical	O ata a a a a	
ute Toxicity: n Irritation:	Category 4 Category 3		Acute Toxicity Chronic Toxic	•	None Known None Known		Flammable Li	quia		Category 2	
n Sensitization:	NO		Childric Toxic	city.	None Known						
9:	Category 2										
IS LABEL:	<u> </u>	<u> </u>		Signal Word	•		WHMIS CLASS		CLASS B, D		
U LADEL.				Danger	-		WINNIG CLASS	INCATION.	CLASS D, E		
		No.		Danger					CLASS D, L		
	Hazard S	tatements					Precautiona	ry Statement	s		
25: Highly flammable liquid a					P210: Keen aw	ay from heat/so	arks/open flames/	•			
9: Causes serious eye irrita							ie/gas/mist/vapors		9		
2: Harmful if inhaled						-	protective clothing/		ace protection		
35: May cause respiratory irr										ion comfortable for b	reathing
36: May cause drowsiness o							tilated place. Kee		-		
51: Suspected of causing ca					P501: Dispose	ot contents/cont	ainer in accordan	ce with local reg	ulation		
H019: May form explosive p		NEODAL			Te						
ECTION 3 - COM	PUSITION/I	NFORMAT	CAS#	EINECS #		ACH		ONCENTRATIO	N		
			040#	LINL00 #	Pre-registratio			% by Weight			
trahydrofuran (THF)			109-99-9	203-726-8	05-21162977	729-22-0000		22 - 49			
ethyl Ethyl Ketone (MEK	C)		78-93-3		05-21162977			6 - 24			
clohexanone			108-94-1	203-631-1	05-21162977	718-25-0000		4 - 25			
of the constituents of th											
dicates this chemical is	s subject to the r										
iulcates that this cherni	cal is found on F									40CFR372).	
ECTION 4 - FIRS Contact with eyes: Skin contact: nhalation: ngestion: kely Routes of Exposu	Flush eyes im Remove cont Remove to fre Rinse mouth	Proposition 65 SURES mediately with aminated cloth esh air. If brea	s List of chem plenty of wate ning and shoes athing is stopp ve 1 or 2 glass	er for 15 minut s. Wash skin t ed, give artific ses of water o	tes and seek r thoroughly with	California to c medical advice h soap and wa If breathing	ause cancer or	n develops, se oxygen. See	toxicity. eek medical a	advice.	_
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 WELD-ON® 794™ Low VOC PVC to ABS Plastic Pipe Transition Cement
 Data Survey

Date Revised: APR 2015 Supersedes: NOV 2014

SECTION 9 - PHYSI Appearance:		dium syrupy liquid	d				
Odor:	Ketone				Odor Threshold:	0.88 ppm (Cyclohexanone)	
pH:	Not Applica	ible					
Melting/Freezing Poin	t: -108.5°C (-	163.3°F) Based	on first melting	component: THF	Boiling Range:	66°C (151°F) to 156°C (313°F)	
Boiling Point:		F) Based on first		onent: THF	Evaporation Rate:	> 1.0 (BUAC = 1)	
Flash Point:) TCC based on	THF		Flammability:	Category 2	
Specific Gravity:	0.927 @23				Flammability Limits:	LEL: 1.1% based on Cyclohexa	inone
Solubility:				ortion separates out.		UEL: 11.8% based on THF	
Partition Coefficient n		Not Available			Vapor Pressure:	129 mm Hg @ 20°C (68°F)based	d on TH
Auto-ignition Tempera		PF) based on TH	11-		Vapor Density: Other Data: Viscosity:	>2 (Air = 1) Medium bodied	
Decomposition Temp VOC Content:				Pulo 1169 Tost Mothod 2	316A,VOC content is: < 446 g		
SECTION 10 - STAB					10/1,/00 00/10/11/13: <u><</u> ++0 g	y	
Stability:		Stable					
Hazardous decompos	ition products:		nal use. When	forced to burn, this produ	uct gives off oxides of carbon	, hydrogen chloride and smoke.	
Conditions to avoid:	•			ks, open flame and other		, ,	
Incompatible Material	s:			bases, amines, ammonia	0		
SECTION 11 - TOXI	COLOGICAL INFO	RMATION	-				
Toxicity:	LD ₅₀			LC ₅₀		Target Organs	
Tetrahydrofuran (THF)	Oral: 2842	mg/kg (rat)		Inhalation	3 hrs. 21,000 mg/m ³ (rat)	STOT SE3	
Methyl Ethyl Ketone (MEK)	Oral: 2737	mg/kg (rat), Derr	mal: 6480 mg/k	(rabbit) Inhalation	8 hrs. 23,500 mg/m3 (rat)	STOT SE3	
Cyclohexanone	Oral: 1535	mg/kg (rat), Derr	mal: 948 mg/kg	(rabbit) Inhalation	4 hrs. 8,000 PPM (rat)		
Denne duetius Effecte	Tenetenenisite	Mutan		Fuchanistanista	Sensitization to Product	Concerniatie Des doute	
Reproductive Effects Not Established	Teratogenicity Not Established		enicity ablished	Embryotoxicity Not Established	Not Established	t Synergistic Products Not Established	
SECTION 12 - ECOL	OGICAL INFORM	ATION					
SECTION 12 - ECOL Ecotoxicity:		ATION					
Ecotoxicity:	None Known		compounds (\	VOC's) to the air takes pla	ace, typically at a rate of < 44	46 α/l.	
Ecotoxicity: Mobility:	None Known	f volatile organic	compounds (\	VOC's) to the air takes pla	ace, typically at a rate of \leq 44	46 g/l.	
Ecotoxicity: Mobility: Degradability:	None Known In normal use, emission o	f volatile organic	compounds (\	VOC's) to the air takes pla	ace, typically at a rate of \leq 44	46 g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation:	None Known In normal use, emission o Not readily biodegradable Minimal to none	of volatile organic		VOC's) to the air takes pl	ace, typically at a rate of \leq 44	46 g/l.	
Ecotoxicity: Mobility: Degradability:	None Known In normal use, emission o Not readily biodegradable Minimal to none TE DISPOSAL CON	of volatile organice		VOC's) to the air takes pl	ace, typically at a rate of \leq 44	46 дЛ.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national reg	None Known In normal use, emission o Not readily biodegradable Minimal to none TE DISPOSAL CON Julations. Consult dispos	of volatile organic SIDERATIO al expert.		VOC's) to the air takes pl	ace, typically at a rate of \leq 44	46 дЛ.	_
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Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS' Follow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	None Known In normal use, emission (Not readily biodegradable Minimal to none TE DISPOSAL COI julations. Consult dispos SPORT INFORMA Adhesives 3 None	of volatile organic ISIDERATIO al expert. FION	NS DOT Limited	EXCEP Quantity: Up to 5L per li	TION for Ground Shipping nner packaging, 30 kg gross	weight per package.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS' Follow local and national reg SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	None Known In normal use, emission (Not readily biodegradable Minimal to none TE DISPOSAL COI Julations. Consult dispos SPORT INFORMA Adhesives 3 None UN 1133	of volatile organic ISIDERATIO al expert. FION	NS DOT Limited	EXCEP Quantity: Up to 5L per li	TION for Ground Shipping nner packaging, 30 kg gross		-D" .
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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.