		D ON@ 705TM I	IOC Coments f	or DVC Disatis	Dino	0	JUN 2018	
		LD-ON® 705™ Low \	C Cements f	OF PVC Plastic I	-ihe	Supersedes:	NOV 2017	
SECTION I - PRODU PRODUCT NAME:	JCT AND COMPANY I WELD-ON® 705™ Low VC		ic Pine					
PRODUCT NAME: PRODUCT USE:	Low VOC Solvent Cement f		io i ipe					
SUPPLIER:	Low VOC Solvent Cement I		ACTURER: IPS C	Corporation				
				9 South Main Street, 0	Gardena, CA	90248-3127		
			P.O. I	Box 379, Gardena, C/				
				-310-898-3300				
EMERGENCY: Transportat	tion: CHEMTEL Tel. 800.255-	-3924, +1 813-248-0585 (Int	ernational) Medic	cal: CHEMTEL Tel. 8	00.255-3924,	+1 813-248-0	0585 (Internationa)
	RDS IDENTIFICATION	N						
GHS CLASSIFICATION:	-14	F . 1						
He Acute Toxicity:	alth Category 4	Enviror Acute Toxicity:	None Known	Flammable Li		ysical	Category 2	
Skin Irritation:		Chronic Toxicity:	None Known		quiu		Category 2	
Skin Sensitization:	NO	oniono romony.						
Eye:	Category 2							
GHS LABEL:		Signal Word:		WHMIS CLASS	IFICATION:	CLASS B, D	IVISION 2	
•		Danger				CLASS D, D		
						,		
	Hazard Statements			Precautiona	ry Statement	<u>s</u>		
H225: Highly flammable liquid an	id vapor		P210: Keep away from	heat/sparks/open flames	/hot surfaces - N	lo smoking		
H319: Causes serious eye irritatio	on			dust/fume/gas/mist/vapor				
H332: Harmful if inhaled				gloves/protective clothing				
H335: May cause respiratory irrita				ED: Remove victim to free well ventilated place. Kee			on comfortable for br	athing
H336: May cause drowsiness or H351: Suspected of causing can				ents/container in accordan				
EUH019: May form explosive per								
	POSITION/INFORMAT	ION ON INGREDIEN	TS					
		CAS# EINECS #	REACH		ONCENTRATIC	N		
Totrobudrofuron (THE)	-	109-99-9 203-726-8	Pre-registration Num		% by Weight 25 - 50			
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK)			05-2116297729-22- 05-2116297728-24-		25 - 50 5 - 36			
Cyclohexanone			05-2116297718-25		15 - 30			
All of the constituents of this	s adhesive product are listed	on the TSCA inventory of cl	hemical substances	maintained by the US	EPA, or are e	exempt from	that listing.	
* Indicates this chemical is a	subject to the reporting requir	rements of Section 313 of th	e Emergency Planni	ing and Community R	ght-to-Know /	Act of 1986 (4		
	al is found on Proposition 65'	s List of chemicals known to	the State of Californ	nia to cause cancer of	reproductive	toxicity.		
	AID MEACUDEC							
SECTION 4 - FIRST								_
Contact with eyes:	Flush eyes immediately with							
Contact with eyes: Skin contact:	Flush eyes immediately with Remove contaminated cloth	ning and shoes. Wash skin	thoroughly with soap	and water. If irritatio				
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GHS SAFETY DATA SHEET

WELD-ON® 705[™] Low VOC Cements for PVC Plastic Pipe

Date Revised: JUN 2018 Supersedes: NOV 2017

SECTION 9 - PHYS	ICAL AND								
Appearance:			y, medium syrupy liquid	d					
Odor:		Ketone				Odor T	hreshold:	0.88 ppm (Cyclohexanone)
pH:		Not Applicat				.		0000 (45405) - 45005	005)
Melting/Freezing Poir	nt:		63.3°F) Based on first				Range:	66°C (151°F) to 156°C (31	3°F)
Boiling Point:) Based on first boiling	g compon	ent: THF		ation Rate:	> 1.0 (BUAC = 1)	
Flash Point:			TCC based on THF			Flamm		Category 2	
Specific Gravity:		0.9611 @23				Flamm	ability Limits:	LEL: 1.1% based on Cyc UEL: 11.8% based on TH	
Solubility:			ion soluble in water. R Not Available	cesin port	ion separates out.		D		
Partition Coefficient r							Pressure: Density:	129 mm Hg @ 20°C (68°F >2 (Air = 1))based on T
Auto-ignition Temper Decomposition Temp		Not Applicat	F) based on THF				Density: Data: Viscosity:	>2 (Air = 1) Medium bodied	
VOC Content:	Jerature.		ed as directed, per SCA		Ile 1168 Test Methor				
						1 3 10A, VOO	Content 13. <u><</u> 500 €	y/i.	
SECTION 10 - STAE Stability:	BILITY AN	DREACT	Stable						
	oition produc			When fo	road to hura this are	duct ciuco ci	ff ovideo of oorboo	hudrogon oblorido and amo	
Hazardous decompos	sition produc	cts:						, hydrogen chloride and smo	же.
Conditions to avoid:			Keep away from heat		•	0	Irces.		
Incompatible Material			Oxidizers, strong aci	us and ba	ases, amines, ammor	lia			
SECTION 11 - TOXI	ICOLOGIC		MATION						
Toxicity:		LD50			LC ₅₀			Target Organs	
Tetrahydrofuran (THF)		Oral: 2842 n	ng/kg (rat)				000 mg/m ³ (rat)	STOT SE3	
Methyl Ethyl Ketone (MEK))		ng/kg (rat), Dermal: 64				500 mg/m ³ (rat)	STOT SE3	
Cyclohexanone		Oral: 1535 n	ng/kg (rat), Dermal: 94	8 mg/kg (rabbit) Inhalatio	n 4 hrs. 8,00	00 PPM (rat)		
Reproductive Effects	Terato	genicity	Mutagenicity		Embryotoxicity	Sensiti	ization to Product	t Synergistic Products	
Not Established		tablished	Not Established		Not Established		ot Established	Not Established	
SECTION 12 - ECO		INFORMA						1	
Ecotoxicity:	None Knowr								
Mobility:		1							
								20 -//	
			volatile organic compo	ounds (V	OC's) to the air takes	place, typica	ally at a rate of \leq 50	00 g/l.	
Degradability:	Not readily b	oiodegradable	volatile organic compo	ounds (V0	OC's) to the air takes	place, typica	ally at a rate of <u><</u> 50	00 g/l.	
Degradability: Bioaccumulation:	Not readily b Minimal to n	one.		ounds (V0	DC's) to the air takes	place, typica	ally at a rate of \leq 50	00 g/l.	
Degradability: Bioaccumulation: SECTION 13 - WAS	Not readily b Minimal to no TE DISPO	one.	SIDERATIONS	ounds (Ve	DC's) to the air takes	place, typica	ally at a rate of \leq 50	00 g/l.	
Degradability: Bioaccumulation: SECTION 13 - WAS	Not readily b Minimal to no TE DISPO	one.	SIDERATIONS	ounds (V0	OC's) to the air takes	place, typica	ally at a rate of \leq 50	00 g/l.	
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