ADVANCED CHEMIST			-			TA SHEE			Date Revised:	DEC 2019	
			-		ed Transiti	ion Cemen	t - 10W1		Supersedes:	NOV 2019	
ECTION I - PROD RODUCT NAME:		COMPANY I Bodied Transit									
RODUCT USE:	Low VOC Sole	vent Cement fo	r PVC Plastic F	Pipe							
SUPPLIER:	IPS Corporati										
		tario L1W 3A3									
EMERGENCY: Transportat	Phone: 800 88					Madiaal: CAA	UTEC, 1 (613)	006 6666			
SECTION 2 - HAZA						Medical: CAP	UTEC, T (013)	990-0000			
GHS CLASSIFICATION: C				s Products Re	gulations (WH	HMIS 2015).					
		Health	0	. 0	Cotogon 2			Environmenta		T	
Serious Eye Damage Skin Irritation:	Category 2A Category 2		Specific Targe Toxicity (single	t Organ e exposure)	Category 3		Acute Toxicity Chronic Toxic		None Known None Known		
Carcinogenicity	Category 2							Physical			
GHS LABEL:					Signal Word:	Danger	Flammable Li	quia	Category 2	1	
1005 . Liinkin (Inner alda iin		Statements			Doot, Ohisis			ary Statement	<u>s</u>		
H225: Highly flammable liq H302: Harmful if swallowed							tions before us I safety precaut		read and und	erstood.	
H315: Causes skin irritation H319: Causes serious eye i							/sparks/open fla er tightly closed				
H332: Harmful if inhaled					P240 + P241	: Ground/bond	container and	eceiving equip	ment. Use exp	losion-proof equip	
H335: May cause respirator H336: May cause drowsine							-sparking tools. fume/gas/mist/		onary measure	s against static dis	charge.
1351: Suspected of causing					P501: Dispo		container to ar		te disposal pla	nt.	
301+310: IF SWALLOWE	D: Immediatelv	call a POISON (CENTER/Medica	-	P304+340: IF	F INHALED: Re	move person to	o fresh air and I	keep comfortal	ble for breathing.	
P331: Do NOT induce vomi	iting.				P305+P351+	P338: IF IN EY	ES: Rinse caut	iously with wat	er for several r		
2303+361+353: IF ON SKIN Rinse skin with water [or sh		orr immediately	aıı contaminate	a clothing.			resent and easy oncerned: Get n				
Percentage of Ingredients	Unknown of A		Toxicity:		0%						
Physical Hazards Not Oth SECTION 3 - COM			ION ON INC	GREDIENT		orm explosive	e mixture with a	III.			
			CAS	EINECS	RE	ACH			N		
Tetrahydrofuran (THF)			109-99-9	203-726-8		ion Number 4314-46-0000		% by Weight 40 - 50	-		
Methyl Ethyl Ketone (MEK) Cyclohexanone			78-93-3 108-94-1	201-159-0 203-631-1		7290-43-0000		20 - 30 5 - 15			
All of the constituents of this			on the TSCA inv	entory of chem	nical substance	es maintained l		or are exempt			
Indicates this chemical is indicates that this chemic										72).	
SECTION 4 - FIRS		-				a to cause	cancer or repli		,.		
Contact with eyes:		mediately with									
		aminated clothi									
Skin contact: Inhalation:	Remove conta Remove to fre										
Inhalation: Ingestion:	Remove to free Rinse mouth v	esh air. If breat with water. Giv	hing is stopped e 1 or 2 glasse	l, give artificial	respiration. If	breathing is dif	ficult, give oxy	gen. Seek med	ical advice.		
Inhalation: Ingestion: SECTION 5 - FIREI	Remove to fre Rinse mouth v	esh air. If breat with water. Giv MEASURES	hing is stopped e 1 or 2 glasse	l, give artificial s of water or m	respiration. If hilk to dilute. D	breathing is di to not induce v	ficult, give oxy	gen. Seek med medical advice	ical advice. immediately.	0 Minimal	
Inhalation: Ingestion: SECTION 5 - FIREI Suitable Extinguishing I Unsuitable Extinguishing	Remove to fre Rinse mouth v FIGHTING I Media:	esh air. If breat with water. Giv MEASURES Carbon dioxid Water spray o	hing is stopped re 1 or 2 glasse 6 le, dry chemical or stream.	I, give artificial s of water or m I powder or app	respiration. If hilk to dilute. D	breathing is di to not induce v	fficult, give oxyg omiting. Seek Health	gen. Seek med medical advice HMIS 2	ical advice. immediately. NFPA 2	0-Minimal 1-Slight	-
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$\overline{}$	ADVANCED CHEMISTRY SOLUTIONS

GHS SAFETY DATA SHEET

W1 Medium Bodied Transition Cement - 10W1

ADVANCED CHEMISTI	RY SOLUTIONS		W1 Medium Bodi	ied Transiti	on Cement	t - 10W1	Supersedes:	NOV 2019	
SECTION 9 - PHYS	SICAL AND	CHEMICAL	PROPERTIES						
Appearance: Odour: pH: Melting/Freezing Poin Boiling Point: Flash Point: Specific Gravity: Solubility: Partition Coefficient I Auto-ignition Tempe Decomposition Temp VOC Content: SECTION 10 - STA	n-octanol/wate rature: perature:	66°C (151°F) -14°C (-6.8°F) 0.916 0@23°C Solvent portion 91 321°C (610°F) Not Applicable When applied	3.3°F) Based on first melting Based on first boiling compor TCC based on THF 2 (73°F) n soluble in water. Resin por Not Available based on THF as directed, per SCAQMD Re	nent: THF	out.	Physical State: Odor Threshold: Percent Volatilis by Volume Boiling Range: Evaporation Rate: Flammability: Flammability Limits: Vapor Pressure: Vapor Density: Other Data: Viscosity: OC content is: ≤ 510 g/l.	:: 86% 66°C (151°F > 1.0 (BUAC Category 2 LEL: 1.1% UEL: 11.8%	based on Cyclohex based on THF @ 20°C (68°F) bas	
Chemical Stability: Reactivity			Normally stable. THF- Vapours may form exp		with oir				
Hazardous decompose Conditions to avoid:		5:	None in normal use. When f High temperatures. Open flat	forced to burn, mes, sparks, st	this product giv	es off oxides of carbon and sr heat and other ignition source			
Incompatible Materia SECTION 11 - TOX			Oxidizing agents (e.g. peroxi	iues).					
ikely Routes of Exposure			e and Skin Contact						
Aspiration Hazard: Acute symptoms and effer Inhalation: Eye Contact: Skin Contact: Ingestion: Chronic (long-term) effect	May be drawn cts: Severe overex Vapors slightly Liquid contact May cause na ts:	into the lungs posure may re- y uncomfortable may remove n usea, vomiting (THF) Categor (MEK) Low lev	(aspirated) if swallowed or vo sult in nausea, dizziness, hea e. Overexposure may result i latural skin oils resulting in sk , diarrhea and mental sluggis ry 2 Carcinogen el chronic exposure has beer	adache. Can ca in severe eye ir kin irritation. De shness. n shown to cau	ause drowsines: njury with corne ermatitis may o se decreased m	nemory and impairment of the	central nervo		
lealth Hazards Not Other Aspiration Hazard:	wise Classified		al may cause defatting and irr toxicity classification	ritation of skin (Dermatitis) upo	on prolonged or repeated conta	act.		
Respiratory or Skin Sensi	tization:	Not Applicable							
Toxicity:			LD50			LC50		jet Organs	[
Methyl Ethyl Ketone (MEK Cyclohexanone	lethyl Ethyl Ketone (MEK) Oral: 2737 cyclohexanone Oral: 1535		ŋ/kg (rat), Dermal: > 2,000 m ŋ/kg (rat), Dermal: 6480 mg/k ŋ/kg (rat), Dermal: 948 mg/kg	g (rabbit)	Inhalation: 3 hrs. 21,000 mg/m ³ (rat) Inhalation 8 hrs. 23,500 mg/m ³ (rat) Inhalation 4 hrs. 8,000 PPM (rat)		S	FOT SE3 FOT SE3 Established	
Acute Toxicity Methyl Ethyl Ketone (MEK)	Acute (Oral)	Foxicity: None	Acute (Dermal) Toxici	ity: None	Acute (Ir	halation) Toxicity: None	T		
Specific Target Exposure Specific Target Exposure	Toxicity (Sing	e Exposure):	Category 3				1 		
Reproductive Effects Not Established	Terator Not Est	ablished	Mutagenicity Not Established		otoxicity tablished	Sensitization to Product Not Established		istic Products Established	
Carcinogenicity:	(THF) Ca	ategory 2							
SECTION 12 - ECO	LOGICAL	NFORMAT	ION						
Ecotoxicity:									
Acute Aquatic Toxicity	(fathead 96-h	nour	(water flea): 48-hour Gro		irchneriella (microalgae) ate inhibitor				
Tetrahydrofuran (THF) Methyl Ethyl Ketone Cyclohexanone	2160 mg/L > 100 mg/L 527 mg/L				/l - 192 hour /l - 96 hour /l - 72 hour				
Mobility in Soil: Degradability: Bioaccumulation:	Does not degr	ade rapidly bas	ent, this product can move ra sed on quantitative tests. (Tet tion products are not known t	trahydrofuran)					
SECTION 13 - WAS	-								
Dispose of waste and conta	iners in complia	ance with applie	cable Federal, State, Provinci	ial, and Local re	egulations. Cor	nsult disposal expert.			
SECTION 14 - TRAI	NSPORT IN	FORMATIC	N						
Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group: Label Required: Marine Pollutant: WHIMIS Class	: Adhesives 3 None UN 1133 PG II Class 3 Flamm NO B2 D2B		Consumer Commodity: Dep TDG CLASS: nable Liquid SHIPPING N				ialify under DOT as "ORM-D" .		
SECTION 15 - REG			TION						
Precautionary Label I				Ingredient I is	tings: USA TS	CA, Europe EINECS, Canada	DSL, Austral	ia	
Symbols: Risk Phrases:	R11: Highly fla R20: Harmful	F, Xi ammable. by inhalation.			AICS, Kore R66: Repeated	ea ECL/TCCL, Japan MITI (Ef d exposure may cause skin dr	VCS) yness or crac		
Safety Phrases:	R36/37: Irritating to eyes and respiratory system. S9: Keep container in a well-ventilated place. S16: Keep away from sources of ignition - No smoking. S25: Avoid contact with eyes.			R67: Vapors may cause drowsiness and diz S26: In case of contact with eyes, rinse immediately with S33: Take precautionary measures against static dischar S46: If swallowed, seek medical advise immediately and			plenty of wate les.		advice.
Compliance Statement:	This SDS was US OSHA I	prepared to be lazard Commu	e in accordance with: Inication Standard 29 CFR 19 ardous Materials Information S	Domestic Substances List / 910.1200 (Rev 2012) (DSL) / (NDSL)			on-Domestic	Substances List	
SECTION 16 - OTH				.,	.,				
Specification Informa Department issuing o E-mail address:	ation:		IPS, Safety Health & Environ <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>	nmental Affairs		All ingredients are compliant Directive on RoHS (Restriction			opean
Training necessary: Reissue date / reasor Intended Use of Prod			Yes, training in practices and 12/31/2019/ Updated GHS S Solvent Cement for PVC Pla	Standard Forma			01 11828100	aa aabaidi lataj.	

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.