

## **GHS SAFETY DATA SHEET**

Date Revised: FEB 2010

ORPORATION	W	ELD-ON® /	\A4052™ L	ow VOC N	lulti-Purpo	se Plastic	Pipe Ceme	ent	Supersedes:	JAN 2008
SECTION I - PROD	UCT AND	COMPANY	/ IDENTIFIC	ATION						
PRODUCT NAME: PRODUCT USE: SUPPLIER:			ow VOC Multi-F	for PVC / CP	-					
EMERGENCY: Transport				EMTREC (Inte	ernational)	Medical: Te	l. 800.451.8346	, 760.602.8	703 3E Com	ipany (International)
SECTION 2 - HAZ	ARDS IDE	NTIFICATIO	ON							
	ealth			Enviro	nmental			Р	hysical	
Acute Toxicity: Skin Irritation: Skin Sensitization: Eye: GHS LABEL:	Category 4 Category 3 NO Category 2E	3	Acute Toxicity Chronic Toxic		None Knowr None Knowr Signal Word	1	Flammable Lic		CLASS B,	
		OR	*	X	Danger				-	
H225: Highly flammable liquid i H319: Causes serious eye irrit: H332: Harmful if inhaled H335: May cause respiratory ir H336: May cause drowsiness o <u>EUH019: May form explosive p</u>	and vapor ation ritation or dizziness peroxides	<u>Statements</u>			P261: Avoid br P280: Wear pr P304+P340: IF P403+P233: S P501: Dispose	reathing dust/fur otective gloves/ INHALED: Rer tore in a well ve	Precautionar parks/open flames/ ne/gas/mist/vapor- protective clothing nove victim to fres ntilated place. Kee ttainer in accordar	hot surfaces s/spray /eye protection h air and kee p container ti	– No smoking pn/face protecti p at rest in a po ghtly closed	on ssition comfortable for breathing
SECTION 3 - COM	IPOSITION	I/INFORMA			-				<u></u>	
Tetrahydrofuran (THF) Methyl Ethyl Ketone (MEK Cyclohexanone	)		CAS# 109-99-9 78-93-3 108-94-1	EINECS # 203-726-8 201-159-0 203-631-1	Pre-registration 05-2116297 05-2116297	729-22-0000 728-24-0000		NCENTRAT <u>% by Weight</u> 25 - 50 16 - 31 3 - 18		_
All of the constituents of th										
* Indicates this chemical is SECTION 4 - FIRS			uirements of Se	ection 313 of t	ine Emergency	/ Planning and	a Community R	ignt-to-Kno	WACT OF 1986	6 (400FR372).
Skin contact: Inhalation: Ingestion: SECTION 5 - FIRE Suitable Extinguishing Unsuitable Extinguishi	Remove to t Rinse mouth FIGHTING Media:	fresh air. If bre n with water. G <b>MEASURI</b> Dry chemica Water spray	eathing is stopp Rive 1 or 2 glass ES I powder, carbo or stream.	ed, give artific ses of water o n dioxide gas	cial respiration. or milk to dilute	If breathing . Do not indu	rater. If irritation is difficult, give of ce vomiting. Se Health	ek medica HMIS 2	ek medical a l advice imm NFPA 2	advice. ediately. 0-Minimal 1-Slight
Exposure Hazards: Combustion Products: Protection for Firefight		Oxides of ca	id dermal conta rbon, hydrogen ed breathing ap	chloride and		pressure airlir	Flammability Reactivity ne masks.	3 0	3 0	2-Moderate 3-Serious 4-Severe
SECTION 6 - ACC Personal precautions: Environmental Precaut		Keep away f Provide suffi Prevent cont	rom heat, spark cient ventilation act with skin or	s and open fl , use explosic eyes (see se	on-proof exhau ection 8).		equipment or w ewers, drains, s			protective equipment.
Methods for Cleaning u	ıp:	Clean up wit	h sand or other	inert absorbe	ent material. T	•	osable steel ve		water course	
Materials not to be use SECTION 7 - HAN			Aluminum or	plastic contail						
Handling: Avoid breath Keep away f Do not eat, c Storage: Store in vent	ing of vapor, a rom ignition so Irink or smoke ilated room or	avoid contact v ources, use on while handling shade below	vith eyes, skin a ly electrically gr J. 44℃ (110℉) a	ounded hand nd away from	direct sunlight	t.	adequate ventil			
Follow all pre	ecautionary inf	ormation on co	ontainer label, p	roduct bulleti	ns and solvent	cementing lit	erature.	npounds, s		ers and isocyanates.
SECTION 8 - PRE	1		1			1	ION			
EXPOSURE LIMITS:	Tetrahydrofu	Ketone (MEK	ACGIH TLV 50 ppm 200 ppm 20 ppm	ACGIH STEL 100 ppm 300 ppm 50 ppm	OSHA PEL 200 ppm 200 ppm 50 ppm	OSHA STEL: 250 ppm 300 ppm	-			
Engineering Controls: Monitoring: Personal Protective Eq	Maintain bre uipment (PPE	E):	rborne concent		·		acces (choose	lac) with he	w quarda a	nd eide shielde
Eye Protection: Skin Protection:	etc. as may	be appropriate	for the exposu	re.			asses (spectac	,		เน อเนฮ อาแฮเนอ,
Respiratory Protection:	Use of solve practices an Prevent inha	ent-resistant glo d procedures	oves or solvent are used for ma olvents. Use in	resistant bari king structura a well-ventila	rier cream sho al bonds. ated room. Op	uld provide ad en doors and	dequate protect	ion when ne	ormal adhesi ow and air ch	anges. Use local

## SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

SECTION 9 - PHYS	SICAL AND CHEMIC	AL PROPERTIE	S						
Appearance:	Clear, med	um syrupy liquid							
Odor:	Ketone				Odor Threshold:	0.88 ppm (Cyclohexanone)			
pH:	Not Applica								
Melting/Freezing Po		163.3°F) Based on fire							
Boiling Point:		F) Based on first boiling	ng compo	onent: THF	Evaporation Rate:	> 1.0 (BUAC = 1)			
Flash Point:		) TCC based on THF			Flammability:	Category 2			
Specific Gravity:		@23℃ ( 73°F)			Flammability Limits:	LEL: 1.1% based on Cycloh	exanone		
Solubility:		tion soluble in water.	Resin po	ortion separates out.		UEL: 11.8% based on THF			
Partition Coefficient		Not Available			Vapor Pressure:	129 mm Hg @ 20 ℃ (68 ℉)ba	ased on THF		
Auto-ignition Tempe	°F) based on THF			Vapor Density: Other Data: Viscosity:	>2 (Air = 1)				
Decomposition Tem VOC Content:				Rule 1168 Test Method 31	6A, VOC content is: < 490	Medium bodied			
					0A, VOO content 13. <u>&lt;</u> 430 g	y/1.			
SECTION 10 - STA	BILLITY AND REAC								
Stability:		Stable		former of the low mental to a more during	the state of the s	hander ware altered at an altered to			
Hazardous decompo				· · ·	0	i, hydrogen chloride and smoke	Э.		
Conditions to avoid				ks, open flame and other ig	inition sources.				
Incompatible Materia			cids and	bases, amines, ammonia					
SECTION 11 - TO									
Likely Routes of Exposu		Eye and Skin Contact							
Acute symptoms and effe									
Inhalation:					wsiness, irritation of eyes a				
Eye Contact:					,	mmation on contact with the lic	quid.		
Skin Contact:			•		ay occur with prolonged co	ntact.			
Ingestion:	May cause nausea, vomi	ting, diarrhea and mer	ntal slugg	jishness.					
Chronic (long-term) effect		n to humans							
Toxicity:	LD50			LC50					
Tetrahydrofuran (THF)	Oral: 2842	mg/kg (rat)		Inhalation 3	hrs. 21,000 mg/m <sup>3</sup> (rat)				
Methyl Ethyl Ketone (ME	K) Oral: 2737	mg/kg (rat), Dermal: 6	480 mg/k	kg (rabbit) Inhalation 8	hrs. 23,500 mg/m <sup>3</sup> (rat)				
Cyclohexanone	Oral: 1535	mg/kg (rat), Dermal: 9	48 mg/kg	g (rabbit) Inhalation 4	hrs. 8,000 PPM (rat)				
Reproductive Effects	Teratogenicity	Mutagenici	tv	Embryotoxicity	Sensitization to Produc	t Synergistic Products			
Not Established	Not Established	Not Establish		Not Established	Not Established	Not Established			
SECTION 12 - ECO		ΔΤΙΟΝ				1	1		
Ecotoxicity:									
Mobility:	None Known In normal use, emission of volatile organic compounds (VOC's) to the air takes place, typically at a rate of $\leq$ 490 g/l.								
Degradability:	Biodegradable	n volatile organic com	pounds (	voc s) to the all takes pla	ce, lypically at a falle of <	90 g/i.			
Bioaccumulation:	Minimal to none.								
SECTION 13 - WAS									
Follow local and national re		-							
SECTION 14 - TRA		TION							
Proper Shipping Name									
Hazard Class:	3				ON for Ground Shipping				
Secondary Risk:				<b>I Quantity:</b> Up to 5L per inner packaging, 30 kg gross weight per package.					
Identification Number:	UN 1133	Cons	sumer Co	ommodity: Depending on	packaging, these quantities	may qualify under DOT as "OI	RM-D".		
Packing Group:	PG II								
Label Required:		mmable Liquid			G INFORMATION				
Marine Pollutant:	NO			TDG CLASS:		E LIQUID 3			
				SHIPPING NAME:	ADHESIVE				
				UN NUMBER/PACKING	GROUP: UN 1133, P	GII			
SECTION 15 - REC									
	Information: Highly Flam	imable, Irritant			TSCA, Europe EINECS, C				
Symbols:	F, Xi			AICS, K	orea ECL/TCCL, Japan MI	TI (ENCS)			
Risk Phrases:	R11: Highly flammable.								
	R20: Harmful by inhalation.				ed exposure may cause skin				
	R36/37: Irritating to eyes an	d respiratory system.		R67: Vapors	may cause drowsiness and d	izziness			
Safety Phrases:	S9: Keep container in a wel	I-ventilated place.		S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.					
	S16: Keep away from source	es of ignition - No smok	king.	S33: Take precautionary measures against static discharges. S46: If swallowed, seek medical advise immediately and show this container or label.					
	S25: Avoid contact with eye	S.		S46: If swallowed, seek mee	dical advise immediately and	show this container or label.			
SECTION 16 - OTH	<b>IER INFORMATION</b>								
Specification Inform									
Department issuing		IPS, Safety Health	& Enviro	nmental Affairs	All ingredients are compli	ant with the requirements of the	e European		
E-mail address:		<ehsinfo@ipscorp< td=""><td></td><td></td><td></td><td>iction of Hazardous Substance</td><td></td></ehsinfo@ipscorp<>				iction of Hazardous Substance			
Training necessary:				d procedures contained in					
Reissue date / reaso		2/19/2010 / Modifie							
Intended Use of Pro									
		Solvent cement for	· PVC / C	PVC					
		Solvent cement for	PVC/C	PVC					

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.