

GHS SAFETY DATA SHEET

VVELD		0		GHS S	AFEIY DAI	ASHEET		Date Revised	DEC 2011
			WELD	-ON® C-65	™ Low VOC Cle	aner for Plastic	Pipe	Supersedes:	
SECTION I - PROD	OUCT AND	COMPANY	IDENTIFIC	ATION					
PRODUCT NAME:	WELD-ON®	0 C-65™ Low	VOC Cleaner f	or Plastic Pipe	9				
PRODUCT USE:	Low VOC C	leaner for Plas	stic Pipe (PVC,	CPVC, ABS an	d Stytrene)				
SUPPLIER:				MANUFA	ACTURER: IPS Co	orporation			
					17109	South Main Street, Ca	rson, CA 9	0248-3127	
					P.O. B	ox 379, Gardena, CA	90247-037	'9	
					Tel. 1-3	310-898-3300			
EMERGENCY: Transport	ation: CHEMT	EL Tel. 800.25	5-3924, 813-24	8-0585 (Intern	ational) Medic	al: Tel. 800.451.8346,	760.602.8	703 3E Com	pany (International
SECTION 2 - HAZ	ARDS IDE	NTIFICATIO	NC						
GHS CLASSIFICATION:	M-			E			DI		
	lealth		A auto Taulaite	Enviror	Imental None Known	Elemente la lier		nysical	Catagory
Acute Toxicity: Skin Irritation:	Category 4 Category 3		Acute Toxicity Chronic Toxic		None Known	Flammable Liq	JIG		Category 2
Skin Sensitization:	NO		CHIONIC TOXIC	Juy.	NOTE KTOWIT				
Eye:	Category 2E	3							
GHS LABEL:					Signal Word:	WHMIS CLASSIF		CLASS B, D	
		OR	*	X	Danger		ICATION.	OLAGO D, L	510101012
· · · · · · · · · · · · · · · · · · ·	Hazard	Statements				Precautionary	Statement	iS	
H225: Highly flammable liquid	and vapor				P210: Keep away from	heat/sparks/open flames/h			
H319: Causes serious eye irrit	ation				P261: Avoid breathing c	lust/fume/gas/mist/vapors	spray		
H336: May cause drowsiness	or dizziness				P280: Wear protective g	gloves/protective clothing/	eye protection	n/face protection	on
EUH 066: Repeated exposure	may cause skin o	dryness or cracki	ing.		P337+P313: Get medica	al advice/attention			
						well ventilated place. Keep			
	DOCITION					nts/container in accordanc	e with local r	egulation	
SECTION 3 - COM	IPOSITION		CAS#	EINECS #	REACH	100	CENTRATIO	NN	
			0110#		Pre-registration Numb		by Weight		
Methyl Ethyl Ketone (MEK	()		78-93-3	201-159-0	05-2116297728-24-	0000	4 - 15		
Cyclohexanone			108-94-1	203-631-1	05-2116297718-25-		2 - 15		
Acetone			67-64-1	200-662-2	05-2116297713-35-		60 - 90		
All of the constituents of the									
 Indicates this chemical is # indicates that this chemi 									400FH372).
SECTION 4 - FIRS									
Contact with eyes:			ith plenty of wat	er for 15 minut	es and seek medical a	advice immediately.			
Skin contact:						nd water. If irritation d	evelops, se	ek medical a	advice.
Inhalation:						ning is difficult, give ox			
Ingestion:			-	ses of water or	milk to dilute. Do not	induce vomiting. See	k medical a	dvice immed	diately.
SECTION 5 - FIRE					·		111.115		
Suitable Extinguishing Unsuitable Extinguish			· /	on dioxide gas,	foam, Halon, water fo	0	HMIS 2	NFPA	0-Minimal
Exposure Hazards:	ing media:	Water spray	nd dermal conta	t		Health Flammability	2	2 3	1-Slight 2-Moderate
Combustion Products:			arbon and smok			Reactivity	0	0	3-Serious
	-					PPE	B	°,	4-Severe
Protection for Firefight	ters:	Self-contain	ed breathing ap	paratus or full-	face positive pressure	airline masks.			
SECTION 6 - ACC	IDENTAL F	RELEASE I	MEASURES						
Personal precautions:		Keep away f	from heat, spar	ks and open fla					
				· ·		ation equipment or wea	ar suitable r	espiratory pr	rotective equipmen
			tact with skin o		,				
Environmental Precaut Methods for Cleaning u						ng sewers, drains, soi a closable steel vess		ater course.	
Materials not to be use				plastic containe		a ciosable sieel vess	с і.		
SECTION 7 - HAN	•			, sette sontaint					
Handling: Avoid breath				nd clothing					
					ig equipment and ens	ure adequate ventilation	on/fume exi	haust hoods	
	drink or smoke				5 - q=-p=-10 and ono	quarto + or milan			
			ց. 44 ℃ (110 ℉) aı	nd away from d	irect sunlight.				
Keep away f	rom ignition so	ources and inc	ompatible mate	rials: caustics,	ammonia, inorganic a	cids, chlorinated comp	ounds, stro	ong oxidizers	and isocyanates.
Follow all pre	ecautionary inf	ormation on co	ontainer label, p	roduct bulleting	and solvent cementing	ng literature.			
SECTION 8 - PRE	CAUTIONS	TO CONT	ROL EXPO	SURE / PE	RSONAL PROTE	CTION			
EXPOSURE LIMITS:		nponent	ACGIH TLV	ACGIH STEL	OSHA PEL OSHA	STEL:			
	Methyl Ethy	I Ketone (MEK	() 200 ppm	300 ppm	200 ppm				

Ethyl Ketone (I 0 ppm u ppr) ppn Cyclohexanone 20 ppm 50 ppm 50 ppm Acetone 500 ppm 750 ppm 1000 ppm Engineering Controls: Use local exhaust as needed. Maintain breathing zone airborne concentrations below exposure limits. Monitoring: Personal Protective Equipment (PPE): Eye Protection: Avoid contact with eyes, wear splash-proof chemical goggles, face shield, safety glasses (spectacles) with brow guards and side shields, etc. as may be appropriate for the exposure. Skin Protection: Prevent contact with the skin as much as possible. Butyl rubber gloves should be used for frequent immersion. Use of solvent-resistant gloves or solvent-resistant barrier cream should provide adequate protection when normal adhesive application practices and procedures are used for making structural bonds. Prevent inhalation of the solvents. Use in a well-ventilated room. Open doors and/or windows to ensure airflow and air changes. Use local **Respiratory Protection:** exhaust ventilation to remove airborne contaminants from employee breathing zone and to keep contaminants below levels listed above. With normal use, the Exposure Limit Value will not usually be reached. When limits approached, use respiratory protection equipment.



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WELD-ON® C-65[™] Low VOC Cleaner for Plastic Pipe

Date Revised: DEC 2011 Supersedes: OCT 2010

Appearance:		Clear, thin liqu	Id			O day Thursday 1		
Odor: pH:		Ketone Not Applicable	`			Odor Threshold:	0.88 ppm (Cyclohexanone)	
Melting/Freezing Poir				rst melting comp	onent: Acetone	Boiling Range:	56℃ (133℉) to 156℃ (313℉	=)
Boiling Point:				t boiling compor		Evaporation Rate:	> 1.0 (BUAC = 1)	/
Flash Point:		-20 ℃ (-4 ℉) T	.C.C. based	on Acetone		Flammability:	Category 2	
Specific Gravity:		0.795 @23℃	. ,			Flammability Limits:	LEL: 1.1% based on Cyclohe	
Solubility:		Solvent portion					UEL: 12.8% based on Aceto	
Partition Coefficient			Not Available	•		Vapor Pressure:	190 mm Hg @ 20℃ (68°F): A	Aceton
Decomposition Temp		465 ℃ (869 °F) Not Applicable				Vapor Density: Other Data: Viscosity:	>2.0 (Air = 1) Water-thin	
VOC Content:				per SCAQMD B	ule 1168 Test Method 316	6A,VOC content is: ≤ 550 g		
SECTION 10 - STA							,	
Stability:			Stable					
Hazardous decompo	sition product	is:	None in norm	nal use. When f	orced to burn, this product	gives off oxides of carbon	and smoke.	
Conditions to avoid:	•				, open flame and other igr	-		
Incompatible Materia	ls:		Oxidizers, str	ong acids and b	ases, amines, ammonia			
SECTION 11 - TOX	ICOLOGIC	AL INFORM	ATION	-				
ikely Routes of Exposure		Inhalation, Eye		ontact				
Acute symptoms and effe								
Inhalation:						siness, irritation of eyes an		
Eye Contact:							mmation on contact with the liqu	iid.
Skin Contact:		,		0		ay occur with prolonged cor	ntact.	
Ingestion:				nd mental sluggi	shness.			
Chronic (long-term) effect	is:	None known to LD50	o numans		LC ₅₀			
Toxicity:	2					here 00 500 mm (m0 (ret)		
Methyl Ethyl Ketone (MEK Cyclohexanone				mal: 6480 mg/kg mal: 948 mg/kg		3 hrs. 23,500 mg/m3 (rat)		
Acetone		Oral: 5800 mg		mai. 946 mg/kg		4 hrs. 8,000 PPM (rat) 50,100 mg/m3 (rat)		
	1			a a m l a let a			t Cumouniatia Dua duata	
Reproductive Effects Not Established	Terator Not Esta			genicity stablished	Embryotoxicity Not Established	Sensitization to Produce Not Established	t Synergistic Products Not Established	
		ablished	NUL ES	stabilisheu		NUL ESIADIISTIEU	NUL ESLADIISTIEU	
		NEODMAT						
		NFORMAT	ION			1		
Ecotoxicity:	None Known						0 -1	
Ecotoxicity: Mobility:	None Known In normal use	, emission of v		c compounds (\		e, typically at a rate of <u><</u> 55	i0 g/l.	
Ecotoxicity: Mobility: Degradability:	None Known In normal use Biodegradable	, emission of v		c compounds (\		se, typically at a rate of \leq 55	i0 g/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation:	None Known In normal use Biodegradable Minimal to nor	, emission of v e ne.	olatile organi			se, typically at a rate of \leq 55	ю g/l.	
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