

WELD×ON			GHS SAFETY DATA SHEET							MAY 2014
			WEL	D-ON® C-65	™ Low VC	C Cleaner	for Plastic P	ipe	Supersedes:	OCT 2013
SECTION I - PRODU	JCT AND C	OMPANY II	DENTIFICA	TION						
PRODUCT NAME:	WELD-ON®	C-65™ Low V(OC Cleaner fo	or Plastic Pipe						
PRODUCT USE:	Low VOC Cle	aner for Plastic	Pipe (PVC, C	CPVC, ABS and	Stytrene)					
SUPPLIER:		Tal 800 255 1	2024 14 812	MANUFA		P.O. Box 37 Tel. 1-310-8	n Main Street, Ga 9, Gardena, CA 98-3300	90247-037	9	DERE (Internetione
EMERGENCY: Transporta			· · · · · · · · · · · · · · · · · · ·	248-0585 (Intern	lational)	Medical: CF	1EIMTEL Tel. 800-	-255-3924	, +1 813-248-0	0585 (Internationa
SECTION 2 - HAZA	RDS IDEN	IFICATION								
GHS CLASSIFICATION:	ealth			Environ	mental			Ph	ysical	
Acute Toxicity: Skin Irritation: Skin Sensitization: Eye:	Category 4 Category 3 NO Category 2B		Acute Toxicit Chronic Toxic	y:	None Knowr None Knowr		Flammable Liqu		Joiour	Category 2
GHS LABEL:		OR	*	×	Signal Word Danger	1:	WHMIS CLASSIFI	CATION:	CLASS B, D	DIVISION 2
	Hazard	Statements					Precautionary S	Statements	<u>S</u>	
H225: Highly flammable liquid a							arks/open flames/ho		No smoking	
H319: Causes serious eye irrita							ne/gas/mist/vapors/s			
H336: May cause drowsiness of EUH 066: Repeated exposure n		vness or cracking				et medical advid	protective clothing/e	e protection	viace protection	
		ricee of eraciang.					ntilated place. Keep	container tig	htly closed	
							tainer in accordance			
SECTION 3 - COMP	POSITION/II	NFORMATI	on on ing	GREDIENTS						
			CAS#	EINECS #	RE Pre-registration	ACH		CENTRAT		
Acetone			67-64-1	200-662-2	-	713-35-0000	70	75 - 100	-	
Cyclohexanone			108-94-1	203-631-1	05-2116297	718-25-0000		2 - 15		
All of the constituents of thi * Indicates this chemical is # indicates that this chemic	subject to the r	eporting require	ements of Sec	tion 313 of the E	mergency Pla	nning and Co	mmunity Right-to	-Know Ac	t of 1986 (40C	
SECTION 4 - FIRST										
Contact with eyes: Skin contact: Inhalation: Ingestion:	Remove cont Remove to fr	aminated cloth esh air. If breat	ing and shoes thing is stoppe	ed, give artificial	oroughly with s respiration. If	oap and wate breathing is d	nmediately. r. If irritation deve ifficult, give oxyge vomiting. Seek m	en. Seek r	nedical advice	
SECTION 5 - FIREF		IEASURES								
Suitable Extinguishing Unsuitable Extinguishir		Dry chemical p Water spray o		n dioxide gas, fo	am, Halon, wa	ater fog.	Health	HMIS 2	NFPA 2	0-Minimal 1-Slight
Exposure Hazards:	iy weula.	Inhalation and		ct			Flammability	2	2	2-Moderate
Combustion Products:		Oxides of carb					Reactivity	0	0	3-Serious
Protection for Firefighte	ers:	Self-contained	breathing ap	paratus or full-fa	ce positive pre	essure airline r	PPE masks.	В		4-Severe
SECTION 6 - ACCII	DENTAL RE									
Personal precautions: Environmental Precautio	ons:	Provide suffici Prevent conta	ent ventilation ct with skin or	eyes (see sectio	proof exhaust on 8).		uipment or wear s ers, drains, soil or			ctive equipment.
Methods for Cleaning up							able steel vessel.			

water course. Methods for Cleaning up: lean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Aluminum or plastic containers SECTION 7 - HANDLING AND STORAGE

Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing.

Keep away from ignition sources, use only electrically grounded handling equipment and ensure adequate ventilation/fume exhaust hoods.

Do not eat, drink or smoke while handling. Storage:

Store in ventilated room or shade below 44°C (110°F) and away from direct sunlight.

Keep away from ignition sources and incompatible materials: caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature.

SECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION

EXPOSURE LIMITS:	Component	ACGIH TLV	ACGIH STEL	OSHA PEL	OSHA STEL:	OSHA PEL-Ceiling:	CAL/OSHA PEL	CAL/OSHA Ceiling	CAL/OSHA STEL	
	Acetone	500 ppm	750 ppm	1000 ppm	N/E	N/E	500 ppm	3000 ppm	750 ppm	
	Cyclohexanone	20 ppm	50 ppm	50 ppm	N/E	N/E	25 ppm	N/E	N/E	
Engineering Controls:	Use local exhaust as needed	ł.								
Monitoring:	Maintain breathing zone airb	orne concentra	tions below exp	osure limits.						
Personal Protective Equi	ipment (PPE):									
Eye Protection:	Avoid contact with eyes, wea etc. as may be appropriate for			es, face shield	l, safety glass	es (spectacles) with brow gu	ards and side	shields,	
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.									
Respiratory Protection:	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 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.									



GHS SAFETY DATA SHEET

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

Date Revised: MAY 2014 Supersedes: OCT 2013

		OUTENTIO AL	PROPERT	TIES					
SECTION 9 - PHYSI	CAL AND			-					
Appearance:		Clear, thin liqui	id						
Odor:		Ketone					Odor Threshold:	0.88 ppm (Cyclol	hexanone)
pH: Malting/Eroozing Bain		Not Applicable		t malting comp	anant: Acatona		Pailing Panga	E6°C (122°E) to 1	156°C (212°E)
Melting/Freezing Poin Boiling Point:	11:			st melting comp boiling compon			Boiling Range: Evaporation Rate:	56°C (133°F) to > 1.0 (BUAC = 1	· /
Flash Point:		-20°C (-4°F) T.			ent. Acelone		Flammability:	Category 2)
Specific Gravity:		0.794 @23°C		II Acelone			Flammability Limits:		d on Cyclohexanon
Solubility:		Solvent portion	. ,	ater.				UEL: 12.8% bas	
Partition Coefficient n	n-octanol/wat		Not Available				Vapor Pressure:		0°C (68°F): Acetone
Auto-ignition Tempera		465°C (869°F)					Vapor Density:	>2.0 (Air = 1)	
Decomposition Temp		Not Applicable					Other Data: Viscosity:	Water-thin	
VOC Content:		When applied	as directed, p	er SCAQMD Ru	le 1171, VOC co	ontent is: <	25 g/l.		
SECTION 10 - STAE	BILITY AND) REACTIVI	TY						
Stability:			Stable						
Hazardous decompos	sition produc	ts:	None in norm	nal use. When f	orced to burn, th	is product g	ives off oxides of carbon a	and smoke.	
Conditions to avoid:					s, open flame and	-	ion sources.		
Incompatible Material	is:		Oxidizers, str	ong acids and b	ases, amines, ar	mmonia			
SECTION 11 - TOXI	COLOGIC	AL INFORM	ATION						
ikely Routes of Exposure		Inhalation, Eye		ntact					
Acute symptoms and effect	cts:								
Inhalation:	Severe overe	exposure may re	esult in nause	a, dizziness, he	adache. Can ca	use drowsin	ess, irritation of eyes and	nasal passages.	
Eye Contact:							neal or conjunctival inflam		th the liquid.
Skin Contact:						-	ccur with prolonged cont		-
Ingestion:		ausea, vomiting							
Chronic (long-term) effects	s:		atitis with prol	longed use. In h	iumans, passes t	he placenta	al barrier, detected in mate	ernal milk. (Based on	Acetone)
Toxicity:		LD50				LC50			
Acetone		Oral: 5800 mg/	/kg (rat)			nhalation 5	0,100 mg/m3 (rat)		
Cyclohexanone		Oral: 1535 mg	/kg (rat), Derm	nal: 948 mg/kg (rabbit)	nhalation 4	hrs. 8,000 PPM (rat)		
	Tanch	and a later	Mute			ovicity	Sensitization to Produc	t Synergistic P	roducts
Reproductive Effects	rerato	ogenicity	Muta	genicity	Embryot	UNICILY			
Reproductive Effects Not Established		tablished		i genicity stablished	Embryot Not Estat		Not Established	Not Establis	
Not Established	Not Es LOGICAL I None Known	NFORMATIC e, emission of vo	Not Es	stablished	Not Estal	blished		•	
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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.