WELD×	<b>ON</b> <sub>0</sub>		G	HS SAF	ETY DAT	A SHEE	г				
		w	ELD-ON® 7	700™ Ultra	Low VOC PV	C Plastic I	Pipe Ceme	nt	Date Revised: Supersedes:		
SECTION I - PRODU	CT AND CO	MPANY II	DENTIFICAT	TION							
PRODUCT NAME: PRODUCT USE:			w VOC PVC P	-	ment						
RESTRICTIONS ON USE:	No relevant inf										
SUPPLIER:					P.O. Box		rporation South Main Street, Gardena, CA 90248-3127 px 379, Gardena, CA 90247-0379 1/0-898-3300				
MERGENCY: Transportation	on: CHEMTEL T	el. 800-255-3	924, +1 813-24	8-0585 (Intern	ational)			00-255-3924,	+1 813-248-0	585 (International)	
SECTION 2 - HAZAF	RDS IDENTI	FICATION									
HS CLASSIFICATION:	aléh			Envis	anmontal		1	DI	walaal		
cute Toxicity:	alth Category 4		Acute Toxicity		onmental None Known		Flammable L		nysical	Category 2	
kin Irritation: kin Sensitization: erious Eye Irritation:	Category 3 NO Category 2A		Chronic Toxici	ity:	None Known			-			
SHS LABEL:					Signal Word	: Danger					
<b>`</b>	Hazard St	tatements					Precautionar		<u>1</u>		
225: Highly flammable liqui 302: Harmful if swallowed	d and vapor				P201: Obtain s P202: Do not h				n read and un	derstood	
315: Causes skin irritation					P210: Keep aw						
319: Causes serious eye ir	ritation				P233 + P403: k	eep container	tightly closed.	Store in a we	ll-ventilated p	lace.	
332: Harmful if inhaled 335: May cause respiratory	irritation									plosion-proof equi es against static d	
336: May cause drowsines					P242 + P243. 0 P261: Avoid bro				and y measure	se agamar ataliti U	.sonal ye
373: May cause damage to		n prolonged o	r repeated expo	osure	P270: Do not e			• •			
				-	P280: Wear pro P501: Dispose						
301+310: IF SWALLOWED:	Immediately ca		ENTER/Medica		P304+340. IF II		ove person to	fresh air and	keen comforts	able for breathing.	
331: Do NOT induce vomiti			JEINTER/IVIEUICa	a Allention	P305+P351+P3						
303+361+353: IF ON SKIN		f immediately	all contaminate	d clothing.	Remove contac						
inse skin with water [or sho		ute Dermel 7	Tevieltu.		P308+313: IF e	xposed or con	cerned: Get m	edical advice/	attention.		
ercentage of Ingredients hysical Hazards Not Othe			oxicity:		0% Vapors may for	m explosive m	ixture with air.				
ECTION 3 - COMP			ON ON ING	REDIENTS							
			CAS	EINECS	REA		c	ONCENTRATIO			
ethyl Ethyl Ketone (MEK)			78-93-3	201-159-0	Registratio 01-21194572			% by Weight 30 - 50	-		
yclohexanone			108-94-1	203-631-1	01-21194530			20 - 40			
cetone	odhooise produ	at are listed o	67-64-1	200-662-2	01-21194713			20 - 30	from that liatin	~	
Il of the constituents of this Indicates this chemical is s	ubject to the rep	orting require	ements of Section	on 313 of the E	mergency Planni	ng and Comm	unity Right-to-ł	Know Act of 1	986 (40CFR3		
indicates that this chemica		·	List of chemica	als known to th	e State of Califorr	nia to cause ca	incer or reprod	luctive toxicity			
ECTION 4 - FIRST Contact with eyes:			nlenty of water	r for 15 minuter	s and seek medic	al advice imme	diately				
Skin contact:					proughly with soap			lops, seek me	edical advice.		
Inhalation:					respiration. If br						
Ingestion:			ve 1 or 2 glasse	es of water or r	nilk to dilute. Do	not induce von	niting. Seek m	iedical advice	immediately.		
SECTION 5 - FIREFI Suitable Extinguishing M			powder, carbon	n dioxide gas, fe	oam, Halon, wate	r foa.		HMIS	NFPA	0-Minimal	
Unsuitable Extinguishing	Media:	Water spray o	or stream.		,		Health	2	2	1-Slight	
Exposure Hazards: Combustion Products:			d dermal contac bon, hydrogen o		noke		Flammability Reactivity	3 0	3 0	2-Moderate 3-Serious	
compustion roudets.			bon, nyarogen e		lone		PPE	в	0	4-Severe	
Protection for Firefighter				aratus or full-fa	ace positive press	ure airline mas	sks.	Safety glasse	es, Gloves		
ECTION 6 - ACCID				and an and the							
Personal precautions:			om heat, sparks ient ventilation.		ne. -proof exhaust ve	ntilation equipr	nent or wear s	uitable respira	atory protectiv	e equipment.	
	I	Prevent conta	act with skin or e	eyes (see secti	on 8).					oʻqupnonu	
Environmental Precautior Methods for Cleaning up:					h product from en material. Transfe			open water c	ourse.		
Materials not to be used f		clean up with		plastic containe			steel vessel.				
SECTION 7 - HANDI	LING AND S	TORAGE									
Handling: Avoid breathin											
	m ignition sourc nk or smoke whi		electrically groui	nded handling	equipment and er	sure adequate	e ventilation/fu	me exhaust h	oods.		
Storage: Store in ventila	ited room or sha	ade below 44°									
					nmonia, inorganic nd solvent cemer		oxidizers and i	socyanates.			
ECTION 8 - PREC											
				ACGIH	OSHA	OSHA	OSHA	CAL/OSHA	CAL/OSHA	CAL/OSHA	
XPOSURE LIMITS:	Comp	onent	8-hr TLV	ACGIH 15-min STEL	8-hr PEL	15 min STEL	PEL-Ceiling	8-hr PEL	CAL/OSHA Ceiling	15-min STEL	
	Methyl Ethyl K		200 ppm	300 ppm	200 ppm	N/E	N/E	200 ppm	N/E	300 ppm	
	Cyclohexanone Acetone	e	20 ppm 250 ppm	50 ppm 500 ppm	50 ppm 1000 ppm	N/E N/E	N/E N/E	25 ppm 500 ppm	N/E 3000 ppm	N/E 750 ppm	
Engineering Controls:	Use local exha	ust as neede		ooo ppiii	1000 ppm	IN/E	IN/E	550 ppm	- 0000 ppm	, 30 ppill	
Monitoring:	Maintain breat		oorne concentra	ations below ex	posure limits.						
Personal Protective Equip Eye Protection:		with eves. we	ar splash-proof	chemical door	les, face shield, s	afety glasses	(spectacles) w	ith brow quar	ds and side st	nields,	
-	etc. as may be	appropriate f	for the exposure	в.				-		,	
Skin Protection:					ubber gloves sho				hooive e"	ation	
			ves or solvent-re re used for mak		cream should pro onds.	ovide adequate	e protection wh	ien normal ad	nesive applica	auon	
Respiratory Protection:	Prevent inhala	tion of the sol	lvents. Use in a	a well-ventilate	d room. Open do						
	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.										

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## GHS SAFETY DATA SHEET

WELD-ON® 700™ Ultra Low VOC PVC Plastic Pipe Cement

Date Revised: NOV 2021 Supersedes: MAR 2019

SECTION 9 - PHYSIC	CAL AND											
Appearance: Odor:		Clear, regular Ketone	syrupy liquid			Odor Threshold:	0.88 ppm (Cyclobovonoso)	(hovonono)				
Ph:		Not Applicable	Э			Guor miesnola:	0.88 ppm (Cyclohexanone)					
Melting/Freezing Point	:	- 86°C (- 123°	F) Based on MEK			Boiling Range:	56°C (133°F) to 156°C (313°F)					
	Boiling Point: 56°C (133°F)			nt: Acetone		Evaporation Rate:	> 1.0 (BUAC = 1)					
Flash Point: -20°C (-4°F) 1   Specific Gravity: 0.9024 @23°C			CC based on Acetone			Flammability: Flammability Limits:	Category 2 LEL: 1.1% based on Cyclohexanone					
Solubility:			n soluble in water. Resin portion	on separates out.			UEL: 12.8% based on Acetone					
Partition Coefficient n		r:	Not Available	·		Vapor Pressure:	190 mm Hg @ 20°C (68°F) Acetone					
Auto-ignition Tempera		404°C (759°F)				Vapor Density:	>2.0 (Air = 1)					
Decomposition Tempe VOC Content:	erature:	Not Applicable When applied	e as directed, per SCAQMD Rule	e 1168 Test Met	nod 316A VO	Other Data: Viscosity:	Regular bodied					
SECTION 10 - STAB				o 1100, 1001 mot	104 0 10/ 1,10							
Chemical Stability:		REACTIVI	Normally stable.									
	Reactivity Heating may cause a fire											
Hazardous decomposi	ition products	3:	None in normal use. When fo	rced to burn, this	product gives	off oxides of carbon and sm	noke.					
Conditions to avoid: High temperatures. Open flames, sparks, static discharge, heat and other ignition sources.												
Incompatible Materials	5:		Oxidizing agents (e.g. peroxide	es).								
SECTION 11 - TOXIC	COLOGICA	L INFORM	ATION									
Likely Routes of Exposure:		Inhalation, Eye	e and Skin Contact									
Acute symptoms and effects:												
Inhalation:	Inhalation: Severe overexposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages.											
	Eye Contact: Vapors slightly uncomfortable. Overexposure may result in severe eye injury with corneal or conjunctival inflammation on contact with the liquid.											
Skin Contact: Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact.												
Ingestion: May cause nausea, vomiting, diarrhea and mental sluggishness. Chronic (long-term) effects: (MEK) Low level chronic exposure has been shown to cause decreased memory and impairment of the central nervous system.												
			I may cause defatting and irritat									
Respiratory or Skin Sensiti		Not Applicable										
Toxicity:			LD50			LC50	Target Organs					
Methyl Ethyl Ketone (MEK)	MEK) Oral: 2737		g/kg (rat), Dermal: 6480 mg/kg (	(rabbit)	Inhalation 8	hrs. 23,500 mg/m3 (rat)	STOT SE3					
Cyclohexanone		Oral: 1535 mg	g/kg (rat), Dermal: 948 mg/kg (rat)	abbit)		hrs. 8,000 PPM (rat)	Not Established					
Acetone		Oral: 5800 mg	g/kg (rat)		Inhalation 5	0,100 mg/m <sup>3</sup> (rat)	STOT SE3					
Acute Toxicity	Category 4											
Methyl Ethyl Ketone (MEK)	Acute (Oral)	Toxicity: None	Acute (Dermal) Toxic	ity: None	Acute (Ir	halation) Toxicity: None						
Specific Target Exposure T Specific Target Exposure T												
Reproductive Effects	Terato	genicity	Mutagenicity	Embryot	oxicity	Sensitization to Product	Synergistic Products					
Not Established		tablished	Not Established	Not Estal		Not Established	Not Established					
Carcinogenicity:	Not Est	tablished	]									
Aspiration Hazard:			ilable data, the classification cri	iteria are not met								
SECTION 12 - ECOL	OGICAL I		ON									
			011									
Ecotoxicity:	Pimephales promelas		Daphnia magna	Pseudokirc	hnoriolla	7						
Acute Aquatic Toxicity:	(fathead minnow);		(water flea):	subcapitata (r								
Cyclohexanone	527 mg/L		> 100 mg/L 0.925 mg/l									
Methyl Ethyl Ketone	> 100 mg/L		> 100 mg/L 2,029 mg/l -		96 hour							
Acetone		No Data Available 7630 No Data Available										
Mobility in Soil: Degradability:	If released into the environment, this product can move rapidly through the soil. Does not degrade rapidly based on quantitative tests.											
Bioaccumulation:			ation products are not known to	bioaccumulate								
			cable. vPvB: Not applicable	bioaccumulate.								
Other adverse effects:		nformation avai										
SECTION 13 - WAST												
			cable Federal, State, Provincial	and Local regula	ations, Consu	It disposal expert						
SECTION 14 - TRAN				, and 200al rogan								
Proper Shipping Name:		Adhesives			EXCEPTIO	N for Ground Shipping						
Hazard Class:		3	DOT Limited Qu	uantity: Up to 5L	per inner pac	kaging, 30 kg gross weight p	er package.					
Secondary Risk:		None	Consumer Com	modity: Depending on packaging, these quantities may qualify under DOT as ORM-D								
Identification Number: Packing Group:		UN 1133 PG II		TDG INFORMATION								
Label Required:		Class 3 Flamn	mable Liquid	SHIPPING NAM	E.	FLAMMABLE ADHESIVES						
Marine Pollutant:		NO		UN NUMBER/PACKING GROUP: UN 1133, PG II								
SECTION 15 - REGU	JLATORY I	NFORMAT	ION									
Precautionary Label I		Highly Flamma		Ingredient Listing	s: USA TSC	A, Europe EINECS, Canada	DSL, Australia					
Symbols:		F, Xi			AICS, Ko	orea ECL/TCCL, Japan MITI	(ENCS)					
Compliance Statement:				(000 (0 00 (0)								
	US OSHA Hazard Communication Standard 29 CFR 1910.1200 (Rev 2012) Canadian Workplace Hazardous Materials Information System (WHMIS) 2015											
			Vo (EU) 2015/830 on classificat	• •		substances and mixtures						
SECTION 46 OTUE				, iasoning and	- 2011091119 01							
SECTION 16 - OTHE Specification Informat		IATION				All ingradiants are complia	t with the requirements of the Europ	000				
Department issuing da			IPS, Safety Health & Environm	nental Affairs	All ingredients are compliant with the requirements of the Europear Directive on RoHS (Restriction of Hazardous Substances).							
E-mail address:			IPS, Safety Health & Environmental Affairs Directive on RoHS (Restriction of Hazardous Substa <ehsinfo@ipscorp.com></ehsinfo@ipscorp.com>									
Training necessary:			Yes, training in practices and p		ned in produ	ct literature.						
Reissue date / reason			11/1/2021/ Updated GHS Star	ndard Format	-							
Intended Use of Produ	ict:		Ultra Low VOC Solvent Cemer	nt for PVC Plastic	Pipe							
			eir own risk. The information co									