IPS

MATERIAL SAFETY DATA SHEET WELD-ON

Date Revised: APR 2007 Supersedes: JUN 2005

Information on this form is furnished solely for the purpose of compliance with the Occupational Safety and Health Act and shall not be used for any other purpose. IPS Corporation urges the customers receiving this Material Safety Data Sheet to study it carefully to become aware of the hazards, if any, of the product involved. In the interest of safety, you should notify your employees, agents and contractors of the information on this sheet.

SECTION I

MANUFACTURER'S NAME

IPS Corporation **ADDRESS**

17109 S. Main St., P.O. Box 379, Gardena, CA. 90248

Transportation Emergencies: CHEMTREC: (800) 424-9300

Medical Emergencies:

3 E COMPANY (24 Hour No.) (800) 451-8346

Business: (310) 898-3300

CHEMICAL NAME and FAMILY

Solvent Cement for PVC Plastic Pipe

Mixture of PVC Resin and Organic Solvents

TRADE NAME:

WELD-ON POOL 'R SPA 2747 Low VOC PVC Plastic Pipe Cement

FORMULA: Proprietary

SECTION II HAZARDOUS INGREDIENTS

None of the ingredients below are listed as							DUPONT	
carcinogens by IARC, NTP or OSHA	CAS#	APPROX %	ACGIH-TLV	ACGIH-STEL	OSHA-PEL	OSHA-STEL	(A) AEL	(B) STEL
Polyvinyl Chloride Resin (PVC)	NON/HAZ		N/A		N/A			
Tetrahydrofuran (THF)**	109-99-9	40 - 55	50 PPM	100 PPM	200 PPM	250 PPM	50 PPM	75 PPM
Methyl Ethyl Ketone (MEK)	78-93-3	6 - 18*	200 PPM	300 PPM	200 PPM	300 PPM		
Cyclohexanone	108-94-1	5 - 15	20 PPM Skin		50 PPM			
Acetone	67-64-1	4 - 16	500 PPM	750 PPM	750 PPM	1000 PPM		

All of the constituents of Weld-On adhesive products are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing.

(A) Dupont and BASF mfg's Acceptable Exposure Limit (AEL) guidelines for 8 hour and 12 hour TWA, (B) Dupont/BASF recommended STEL for 15 minute TWA. **Information found in a report from the National Toxicology Program (NTP) on an inhalation study in rats and mice suggests that Tetrahydrofuran (THF) can cause tumors in animals. In the study the rats and mice were exposed to THF vapor levels up to 1800 PPM for two years (their lifetime), 6 hours/day, 5 days/week. Test results showed evidence of liver tumors in female mice and kidney tumors in male rats. No evidence of tumors was seen in female rats and male mice. There is no data linking Tetrahydrofuran exposure with cancer in humans.

BULK SHIPPING INFORM	IATION / CONTAINERS LARGER THAN ONE LITER
DOT Shipping Name:	Adhesive

DOT Hazard Class: Identification Number: UN 1133 Packaging Group:

Label Required: Flammable Liquid

SHIPPING INFORMATION FOR CONTAINERS LESS THAN ONE LITER

DOT Shipping Name: **Consumer Commodity**

DOT Hazard Class: ORM-D

	SPECIAL HAZARD DESIGNATIONS				
	HMIS	NFPA	HAZARD RATING		
HEALTH:	2	2	0 - MINIMAL		
FLAMMABILITY:	3	3	1 - SLIGHT		
REACTIVITY:	0	1	2 - MODERATE		
PROTECTIVE			3 - SERIOUS		
EQUIPMENT:	B - H		4 - SEVERE		

B = Eye, Hand/Skin (for normal solvent-welding, small spill, clean-up activities)

H = Eye, Hand/Skin, Respiratory Protection and Impermeable Apron (splash/ immersion risks)

SECTION III - PHYSICAL DATA

APPEARANCE	ODOR	BOILING POINT (°F/°C)
Blue, medium syrupy liquid	Ethereal	151°F (67°C) Based on first boiling component: THF
SPECIFIC GRAVITY @ 73°F ± 3.6° (23°C ± 2°)	VAPOR PRESSURE (mm Hg.)	PERCENT VOLATILE BY VOLUME (%)
Typical 0.931 ± 0.040	143 mm Hg. based on first boiling	Approx: 85 - 90%
	component, THF @ 68°F (20°C)	
VAPOR DENSITY (Air = 1)	EVAPORATION RATE (BUAC = 1)	SOLUBILITY IN WATER
2.49	> 1.0	Solvent portion completely soluble in water.
		Resin portion separates out

VOC STATEMENT: Maximum VOC emissions as applied and tested per SCAQMD Rule 1168, Test Method 316A: 510 Grams/Liter (g/l).

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT	FLAMMABLE LIMITS	LEL	UEL
-4°F (-20°C) T.C.C. Based on THF	(PERCENT BY VOLUME)	2.0	11.8

FIRE EXTINGUISHING MEDIA

Ansul "Purple K" potassium bicarbonate dry chemical, any appropriately sized ABC dry chemical, carbon dioxide or foam extinguisher can be used for small fires. Use of a water fog by trained personnel can extinguish small/large fires.

SPECIAL FIRE FIGHTING PROCEDURES

Evacuate enclosed areas. Stay upwind. Close quarters or confined spaces require self-contained breathing apparatus, positive pressure mask or airline mask. Use of a water fog by trained personnel can extinguish small/large fires and avoid water flow or water streams/spray distributing burning material or contaminated water over a large area or into sewers or storm drains. Use water spray to cool containers, to flush spills from source of ignition and to disperse vapors.

UNUSUAL FIRE AND EXPLOSION HAZARDS

Fire hazard because of low flash point and high volatility. Vapors are heavier than air and may travel to source(s) of ignition at or near the ground or lower level(s) and flash back.

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^{*} Title III Section 313 Supplier Notification: This product contains toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986 and of 40CFR372. This information must be included in all MSDS's that are copied and distributed for this material.

SECTION V - HEALTH HAZARD DATA							
PRIMARY ROUTES		<u> </u>	J 11011	· · · · · · · · · · · · · · · · · · ·	11/12/11/0 0/	****	_
OF ENTRY:	X	_ Inhalation	Х	Skin Contact	Eye Contact	Ingestion	
EFFECT OF OVEREXPOS	URE						_
ACUTE:							
Inhalation:	Severe over	exposure may re	esult in nau	usea, dizziness, headac	he. Can cause drowsir	ness, irritation of eyes and nasal passages.	
Skin Contact:	Skin irritant.	Liquid contact r	nay remove	e natural skin oils result	ing in skin irritation. De	ermatitis may occur with prolonged contact.	
Skin Absorption:	Prolonged o	r widespread ex	posure ma	y result in the absorptio	n of harmful amounts	of material.	
Eve Contact:	•	•	•	•		n on contact with the liquid. Vapors slightly uncomfortabl	le.
Ingestion:		•		omiting, diarrhea. May	•	, , ,	
CHRONIC:	•	•		•		ported in rats exposed to 5000 ppm THF for 90 days.	
	Elevation of	SGPT suggests	a disturba	ince in liver function. Th	e NOEL was reported	to be 200 ppm.	
REPRODUCTIV		TERATOGENICI N. AP.		GENICITY EMBRYOTOX			
						n or respiratory system may have increased	_
susceptibility to the toxicity				3			
EMERGENCY AND FIRST	AID PROCE	DURES					_
Inhalation:			ove to fresh	air and if breathing sto	pped, give artificial res	piration. If breathing is difficult, give oxygen. Call	
Eye Contact:	. ,	with plenty of wa	tor for 15 r	ninutes and call a physi	cian		
Skin Contact:	Remove cor	ntaminated cloth				for at least 15 minutes. If irritation develops, get	
Ingestion:	medical atte Give 1 or 2 g		or milk. D	o not induce vomiting.	Call physician or poiso	n control center immediately.	
			SECT.	ION VI DEA	CTIVITY		
				ION VI - REA	CHVIII		
STABILITY UNSTABLE				ONS TO AVOID			
STABLE		X	Keep awa	ay from heat, sparks, op	en flame and other so	urces of ignition.	
INCOMPATIBILITY (MATERIALS TO AVOID)	Caustics, ami	monia, inorganio	acids, chl	orinated compounds, st	rong oxidizers and iso	cvanates.	
HAZARDOUS DECOMPOS						.,	_
When forced to burn, this p			oxide, carb	on dioxide, hydrogen ch	loride and smoke.		
HAZARDOUS	MAY OCCI			CONDITIONS TO			_
POLYMERIZATION	WILL NOT		Х			e and other sources of ignition.	
	111221101			* * * * * * * * * * * * * * * * * * * *		-	
		SECTIO	N VII -	SPILL OR LE	AK PROCE	DUKES	
STEPS TO BE TAKEN IN O	CASE MATER	RIAL IS RELEAS	SED OR SE	PILLED			
Eliminate all ignition source	s. Avoid brea	thing of vapors.	Keep liqui	d out of eyes. Flush with	n large amount of wate	r. Contain liquid with sand or earth. Absorb with	
sand or nonflammable abso	orbent materia	al and transfer ir	nto steel dr	ums for recovery or disp	oosal. Prevent liquid fro	om entering drains.	
WASTE DISPOSAL METH	OD						
Follow local, State and Fed	leral regulatio	ns. Consult disp	osal exper	t. Can be disposed of by	y incineration. Excessi	ve quantities should not be permitted to enter	
drains. Empty containers sh	nould be air d	ried before disp	osing. Haz	ardous Waste Code (CA	A): 214.		
SECTION VIII - SPECIAL PROTECTION INFORMATION							
RESPIRATORY PROTECT	ION (Specify	type)					_
			hed exposi	re limits contained in S	ection II. If airborne co	ncentrations exceed those limits, use of a NIOSH	
						ying respirator is limited. Use it only for a single	
					•	ed, use an approved positive pressure	
•		d other condition	is writing si	ion-term exposure guid	elines may be exceede	sa, use an approved positive pressure	
self-contained breathing ap	paratus.						
VENTILATION							_
	distinct Descri		-4! -4!!				
			ntilation in	volume and pattern to k	eep contaminants beid	w applicable exposure limits set forth in Section II.	
Use only explosion proof ve	entilation equi	pment.					
PROTEOTIVE OF OVER	D) / A / I			P	(1.1. / 2.2.	EVE PROTECTION O L. L	
PROTECTIVE GLOVES		-		dipping/immersion. Us		EYE PROTECTION Splashproof chemical goggles,	
surgical gloves or solvent re					normal solvent-ceme	face shield, safety glasses with brow guards and side	
welding practices and proce	edures are us	sed for solvent w	elding of p	lastic sheet/pipe joints.		shields, etc. as appropriate for exposure.	
OTHER PROTECTIVE EQI							
Impervious apron and a sou	urce of runnin	g water to flush	or wash th	e eyes and skin in case	of contact.		
SECTION IX - SPECIAL PRECAUTIONS							
DDECALITIONS TO BE TA	VENI INI I I ANI			IA - OF LUIAL	LINECAUII	J110	
PRECAUTIONS TO BE TA				v from boot anarlia	on flome and other	urana of ignition. Avoid prolonged breathing of vi	
			-			urces of ignition. Avoid prolonged breathing of vapor.	
ose with adequate ventilation	on. Avolu con	maci wiiii eyes, s	oniii aliu Clo	ouning. Train employees	on an special nandin(g procedures before they work with this product.	
OTHER PRECAUTIONS							

Follow all precautionary information given on container label, product bulletins and our solvent cementing literature. All material handling equipment should be

The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from

electrically grounded.

the use thereof.

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