IPS								Date Revised: APR 2007		
WELD-ON	MATERIAL SAFETY DATA SHEET						Supersedes: OCT 2004			
Information on this form is f	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.								rpose.	
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 Transportation Emergencies:										
IPS Corporation				CHEMTREC: (800) 424-9300						
ADDRESS				Medical Emergencies:						
17109 S. Main St., P.O. Box 379, Gardena, CA. 90248				3 E COMPANY (24 Hour No.) (800) 451-8346						
				Business: (310) 898-3300 TRADE NAME:						
CHEMICAL NAME and FA										
Solvent Cement for PVC Plastic Pipe Mixture of PVC Resin and Organic Solvents			WELD-ON POOL 'R SPA 747 PVC Plastic Pipe Cement FORMULA: Proprietary							
	0		~ 7 ^ C							
SECTION II HAZARDOUS INGREDIENTS										
None of the ingredients bel								DUPONT	()) 0751	
carcinogens by IARC, NTP		CAS# APF NON/HAZ	PROX %	ACGIH-TLV N/A	ACGIH-STEL	OSHA-PEL N/A	OSHA-STEL	(A) AEL	(B) STEL	
Polyvinyl Chloride Resin (P Tetrahydrofuran (THF)**	VC)		0 - 55	50 PPM	100 PPM	200 PPM	250 PPM	50 PPM	75 PPM	
Methyl Ethyl Ketone (MEK)			- 18*	200 PPM	300 PPM	200 PPM	300 PPM	301110	751110	
Cyclohexanone			- 15	20 PPM Skin		50 PPM	000111			
Acetone			- 16	500 PPM	750 PPM	750 PPM	1000 PPM			
	eld-On adhesive products are		A invento			aintained by t		are exempt fro	m that listing	
				-				-	-	
	lier Notification: This product Know Act of 1986 and of 40Cl								-	
, ,	Acceptable Exposure Limit (A					I				
· / / ·	port from the National Toxicol	/ 0								
	tudy the rats and mice were e			-			-			
	f liver tumors in female mice a	• •		•						
data linking Tetrahydrofura	n exposure with cancer in hur	mans.								
BULK SHIPPING INFORM	ATION / CONTAINERS LAR	GER THAN ONE L	ITER			SPECIAL H	AZARD DESIG	NATIONS		
DOT Shipping Name:	Adhesive					HMIS	NFPA	HAZARD RA	ATING	
DOT Hazard Class:	3			HEALTH: 2 2 0 - MINIMAL						
Identification Number:				FLAMMABIL		3 3 1 - SLIGHT				
Packaging Group:				REACTIVIT		0 1 2 - MODERATE				
Label Required:	Flammable Liquid				PROTECTIVE 3 - SERIOUS					
	FOR CONTAINERS LESS			EQUIPMENT: B - H 4 - SEVERE B = Eye, Hand/Skin (for normal solvent-welding, small spill, clean-up activities)						
DOT Shipping Name:	Consumer Commodity			B = Eye, Hand/Skin (for hormal solvent-weiging, small spin, clean-up activities)H = Eye, Hand/Skin, Respiratory Protection and Impermeable Apron (splash/						
DOT Hazard Class:	ORM-D			immersion risks)						
		SECTION			/					
APPEARANCE		ODOR					OINT (°F/°C)			
Blue, medium syrupy liquid	4	Ethereal					. ,	t boiling compo	nont: THE	
Blue, mealum syrupy liquid	4	Linereal				151°F (67°C) Based on first boiling component: THF				
SPECIFIC GRAVITY @ 73	VAPOR PRESSURE (mm Hg.)			PERCENT VOLATILE BY VOLUME (%)						
Typical 0.930 ± 0.040		190 mm Hg. base								
.)		component, THF		(20°C)						
VAPOR DENSITY (Air = 1)	EVAPORATION			SOLUBILIT	SOLUBILITY IN WATER					
2.0		6 - 11		Solvent porti		ion completely soluble in water.				
						Resin portic	on separates ou	ıt.		
VOC STATEMENT: VOC a	is manufactured 850 Grams/L							Test Method 3	16A: 600 g/l.	
	SECTIO	N IV - FIRE	E ANI		OSION F	IAZARI	D DATA			
FLASH POINT					FLAMMABLE	LIMITS		LEL	UEL	
-4°F (-20°C) T.C.C. Based	on THF				(PERCENT B	Y VOLUME)		2	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.										
		Use water spray to	cool cont	tainers, to flus	n spills from so	urce of ignitio	on and to dispe	rse vapors.		
	flash point and high volatility	. Vapors are heavie	er than ai	r and may trav	el to source(s)	of ignition at	or near the gro	ound or lower le	vel(s) and	
flash back. Sheet 1 of 2 ff-d										

SECTION V - HEALTH HAZARD DATA							
PRIMARY ROUTES		t la contra de c					
OF ENTRY:	X Inhalation X Skin Contact Eye Contac	t Ingestion					
EFFECT OF OVEREXPOSURE ACUTE:							
Inhalation:	Severe overexposure may result in nausea, dizziness, headache. Can cause drow	vsiness, irritation of eyes and nasal passages.					
Skin Contact:		Skin irritant. Liquid contact may remove natural skin oils resulting in skin irritation. Dermatitis may occur with prolonged contact.					
Skin Absorption:	Prolonged or widespread exposure may result in the absorption of harmful amount	ts of material.					
Eye Contact:	Overexposure may result in severe eye injury with corneal or conjuctival inflammation on contact with the liquid. Vapors slightly						
Ingestion:	uncomfortable. Moderately toxic. May cause nausea, vomiting, diarrhea. May cause mental sluggishness.						
CHRONIC:	Symptoms of respiratory tract irritation and damage to respiratory epithelium were reported in rats exposed to 5000 ppm THF for 90 days.						
	Elevation of SGPT suggests a disturbance in liver function. The NOEL was reported to be 200 ppm.						
REPRODUCTIVE EFFECTS TERATOGENICITY MUTAGENICITY EMBRYOTOXICITY SENSITIZATION TO PRODUCT SYNERGISTIC PRODUCTS							
N.	. AP. N. AP. N. AP. N. AP. N.	AP. N. AV.					
MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Individuals with pre-existing diseases of the eyes, skin or respiratory system may have increased susceptibility to the toxicity of excessive exposures.							
EMERGENCY AND FIRS	ST AID PROCEDURES						
Inhalation:	halation: If overcome by vapors, remove to fresh air and if breathing stopped, give artificial respiration. If breathing is difficult, give oxygen. Call						
E . 0	physician.						
Eve Contact: Skin Contact:	Flush eyes with plenty of water for 15 minutes and call a physician. Remove contaminated clothing and shoes. Wash skin with plenty of soap and wa	ter for at least 15 minutes. If irritation develops, get					
OKIT COMact.	medical attention.	ter for at least 15 minutes. In initiation develops, get					
Ingestion:	Give 1 or 2 glasses of water or milk. Do not induce vomiting. Call physician or po	ison control center immediately.					
	SECTION VI - REACTIVITY						
STABILITY UNSTABL							
INCOMPATIBILITY	X Keep away from heat, sparks, open flame and other	sources of ignition.					
	 Caustics, ammonia, inorganic acids, chlorinated compounds, strong oxidizers and i CONTROL PROPUETS. 	socyanates.					
HAZARDOUS DECOMP	OSITION PRODUCTS s product gives out carbon monoxide, carbon dioxide, hydrogen chloride and smoke.						
HAZARDOUS	MAY OCCUR CONDITIONS TO AVOID						
POLYMERIZATION	WILL NOT OCCUR X Keep away from heat, sparks, open fla	me and other sources of ignition.					
	SECTION VII - SPILL OR LEAK PROC	EDURES					
STEPS TO BE TAKEN IN	N CASE MATERIAL IS RELEASED OR SPILLED						
	rces. Avoid breathing of vapors. Keep liquid out of eyes. Flush with large amount of wa						
sand or nonflammable ab	bsorbent material and transfer into steel drums for recovery or disposal. Prevent liquid	from entering drains.					
WASTE DISPOSAL MET	ГНОД						
	ederal regulations. Consult disposal expert. Can be disposed of by incineration. Exces	ssive quantities should not be permitted to enter					
drains. Empty containers	should be air dried before disposing. Hazardous Waste Code (CA): 214.						
SECTION VIII - SPECIAL PROTECTION INFORMATION							
RESPIRATORY PROTEC							
	Id be maintained below established exposure limits contained in Section II. If airborne	concentrations exceed those limits, use of a NIOSH					
	cartridge respirator with full face-piece is recommended. The effectiveness of an air p						
short-term exposure. For emergency and other conditions where short-term exposure guidelines may be exceeded, use an approved positive pressure							
self-contained breathing apparatus.							
VENTILATION							
Use only with adequate ventilation. Do not use in close quarters or confined spaces. 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 in Section II. Use only explosion-proof							
ventilation equipment.	PVA coated rubber gloves for frequent dipping/immersion. Use of latex/nitrile	EYE PROTECTION Splashproof chemical goggles,					
PROTECTIVE GLOVES	t resistant barrier creme should provide adequate protection when normal solvent-	face shield, safety glasses (spectacles) with brow					
cement welding practices and procedures are used for solvent welding of plastic sheet/pipe joints.							
OTHER PROTECTIVE FOUR MENT AND HYCIENIC PRACTICES							
OTHER PROTECTIVE EQUIPMENT AND HYGIENIC PRACTICES Impervious apron and a source of running water to flush or wash the eyes and skin in case of contact.							
SECTION IX - SPECIAL PRECAUTIONS							
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING							
Store in the shade between 40°F - 110°F (5°C - 43.7°C). Keep away from heat, sparks, open flame and other sources of ignition. Avoid prolonged breathing of vapor.							
Use with adequate ventilation. Avoid contact with eyes, skin and clothing. Train employees on all special handling 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							
electrically grounded.							
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 the use thereof.							