IPS							Date Revised	: APR 2007				
WELD-ON	MATER	IAL SAI	FETY D	ATA SH	EET		Supersedes:	APR 2004				
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				Transporta	tion Emerge	ncies:						
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								
CHEMICAL NAME and FAMILY			TRADE NA									
Solvent Cement for PVC Plastic Pipe	WET R' DRY 725 Low VOC Cement for PVC Plastic Pipe											
Mixture of PVC Resin and Organic Solvents FORMULA: Proprietary												
SECTION II - HAZARDOUS INGREDIENTS												
None of the ingredients below are listed as carcinogens by IARC, NTP or OSHA	CAS#	APPROX %	ACGIH-TI V	ACGIH-STEL	OSHA-PEI	OSHA-STEL	DUPC (A) AEL	(B) STEL				
Polyvinyl Chloride Resin (PVC)	NON/HAZ						(,,,,==	(2) 0:22				
Tetrahydrofuran (THF)**	109-99-9	40 - 70	50 PPM	100 PPM	200 PPM	250 PPM	50 PPM	75 PPM				
Acetone	67-64-1	18 - 28	500 PPM	750 PPM	750 PPM							
Methyl Ethyl Ketone (MEK)	78-93-3	2 - 17*	200 PPM	300 PPM	200 PPM	300 PPM						
All of the constituents of Weld-On adhesive products a	re listed on the	TSCA invento	ry of chemical	substances m	naintained by	the US EPA, or	are exempt fr	om such listing				
* Title III Section 313 Supplier Notification: This produc			, .	• •			0,					
and Community Right-to-Know Act of 1986 and of 400												
(A) Dupont and BASF mfg's Acceptable Exposure Lim **Information found in a report from the National Toxico												
tumors in animals. In the study the rats and mice were	0, 0	. ,					, ,					
results showed evidence of liver tumors in female mice		•	•									
data linking Tetrahydrofuran exposure with cancer in h	-											
BULK SHIPPING INFORMATION / CONTAINERS LA	RGER THAN C	ONE LITER		SPEC		D DESIGNATIO	-					
DOT Shipping Name: Adhesive					HMIS	NFPA	HAZARD					
DOT Hazard Class: 3			HEALTH:		2	2	0 - MIN					
Identification Number: UN 1133 Packaging Group: II			FLAMMABI REACTIVIT		3 0	3 1	1 - SLI0 2 - MOI	DERATE				
Label Required: Flammable Liquid			PROTECTI	• • • • •		I	3 - SEF					
			EQUIPMEN		B - H		4 - SEV					
SHIPPING INFORMATION FOR CONTAINERS LESS THAN ONE LITER												
DOT Shipping Name: Consumer Commodity			B = Eye, Hand/Skin (for normal solvent-welding, small spill, clean-up activities)									
DOT Hazard Class: ORM-D			H = Eye, Hand/Skin, Respiratory Protection and Impermeable Apron (splash/ immersion risks)									
	SECTIC)N III - P										
APPEARANCE	ODOR		1110107			POINT (°F/°C)						
Clear or aqua, medium syrupy liquid	Ethereal) Based on first boiling component:						
					Acetone							
SPECIFIC GRAVITY @ 73°F ± 3.6° (23°C ± 2°)	VAPOR PR	ESSURE (mm	Hg.)		PERCENT VOLATILE BY VOLUME (%)							
Typical 0.924 ± 0.040	-	based on first	-		Approx: 85 - 95 %							
VAPOR DENSITY (Air = 1)		component, Acetone @ 68°F (20°C) EVAPORATION RATE (BUAC = 1) SOLUI			SOLUBILI	LUBILITY IN WATER						
2.0	6-11		0/10 = 1)		Solvent portion completely soluble in water.							
				Resin portion separates out.								
VOC STATEMENT: VOC as manufactured: 765 Gram	s/Liter (g/l). Ma	aximum VOC e	emission wher	n applied & tes	ted per SCAC	QMD Rule 1168	, Test Method	316A: 510 g/l				
Meets SCAQMD requirements for PVC Welding.												
	ON IV - F					DUDATA						
FLASH POINT -6°F (-21°C) T.C.C. Based on Acetone				FLAMMABL (PERCENT E	-		2.1	UEL 13.0				
FIRE EXTINGUISHING MEDIA							2.1	10.0				
Ansul "Purple K" potassium bicarbonate dry chemical,	any appropriate	ly sized ABC	dry chemical,	carbon dioxide	or foam extir	nguisher can be	used for smal	ll fires. Use				
of a water fog by trained personnel can extinguish sma	ll/large fires.											
SPECIAL FIRE FIGHTING PROCEDURES												
Evacuate enclosed areas. Stay upwind. Close quarters or confined spaces require self-contained breathing apparatus, positive pressure hose masks or airline masks.												
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 volatilit	y. Vapors are h	neavier than ai	r and may trav	el to source(s) of ignition at	or near ground	or lower level	and flash				
back. Sheet 1 of 2 ff-d												
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SECTION V - HEALTH HAZARD DATA										
PRIMARY ROUTES OF ENTRY:	х	Inhalation	х	Skin Contact	Eve Contact	Indestion				
			Χ							
EFFECT OF OVEREXPO: ACUTE:	SURE									
Inhalation:						ness, irritation of eyes and nasal passages.				
Skin Contact: Skin Absorption:			-	 natural skin oils resultin / result in the absorption 	-	ermatitis may occur with prolonged contact. of material.				
Eye Contact:	Overexposu	re may result in s	evere eye	injury with corneal or co	njuctival inflammation	n on contact with the liquid. Vapors slightly uncomfortable				
Ingestion: CHRONIC:				omiting, diarrhea. May ca and damage to respirator		ness. ported in rats exposed to 5000 ppm THF for 90 days.				
				nce in liver function. The						
	REPRODUCTIVE EFFECTS TERATOGENICITY MUTAGENICITY EMBRYOTOXICITY SENSITIZATION TO PRODUCT SYNERGISTIC PRODUCTS									
N. A MEDICAL CONDITIONS A		N. AP. D BY EXPOSURE			N. AP ases of the eyes, skir	. N. AV. n or respiratory system may have increased				
susceptibility to the toxicity	of excessive	exposures.								
EMERGENCY AND FIRST				ain and if has athing a tag.						
Inhalation:	physician.	by vapors, remov	e to tresh	air and if breathing stop	ped, give antificial res	piration. If breathing is difficult, give oxygen. Call				
Eye Contact:	Eve Contact: Flush eyes with plenty of water for 15 minutes and call a physician.									
Skin Contact:	medical atte		ng and sho	bes. Wash skin with pier	ity of soap and water	for at least 15 minutes. If irritation develops, get				
Ingestion:	Give 1 or 2 g	glasses of water of	or milk. Do	o not induce vomiting. C	all physician or poiso	n control center immediately.				
				ON VI - REAC	TIVITY					
STABILITY UNSTABLE				ONS TO AVOID ly from heat, sparks, ope	n flame and other so	urces of ignition				
INCOMPATIBILITY		X								
(MATERIALS TO AVOID) HAZARDOUS DECOMPO			acids, chlo	prinated compounds, stro	ong oxidizers and iso	cyanates.				
When forced to burn, this			kide, carbo	on dioxide, hydrogen chlo	oride and smoke.					
HAZARDOUS POLYMERIZATION	MAY OCCU WILL NOT		X	CONDITIONS TO A		and other courses of ignition				
POLYMERIZATION	WILL NOT			SPILL OR LE		e and other sources of ignition.				
STEPS TO BE TAKEN IN	CASE MATER					DORES				
Eliminate all ignition sources. Avoid breathing of vapors. Keep liquid out of eyes. Flush with large amount of water. Contain liquid with sand or earth. Absorb with sand or nonflammable absorbent material and transfer into steel drums for recovery or disposal. Prevent liquid from entering drains.										
WASTE DISPOSAL METH					•					
						ve 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 Atmospheric levels should			ed exposu	re limits contained in Se	ction II. If airborne co	ncentrations exceed those limits. use of a NIOSH				
Atmospheric levels should be maintained below established exposure limits contained in Section II. If airborne concentrations exceed those limits, use of a NIOSH approved organic vapor cartridge respirator with full face-piece is recommended. The effectiveness of an air purifying respirator is limited. Use it only for a single										
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.										
PROTECTIVE GLOVES		rubbor glovos for	fraguant	dipping/immorpion loo	of lotox/nitrilo					
surgical gloves or solvent				dipping/immersion. Use equate protection when r		EYE PROTECTION Splashproof chemical goggles, face shield, safety glasses (spectacles) with brow				
cement welding practices	and procedure	s are used for so	lvent weld	ing of plastic sheet/pipe	joints.	guards and side shields, etc. as appropriate for				
OTHER PROTECTIVE EC	UIPMENT AN	ID HYGIENIC PR	ACTICES			exposure.				
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.										
	ein is based on d	ata considered accu	urate. Howe	ver, no warranty is expressed	d or implied regarding th	e accuracy of this data or the results to be obtained from				
the use thereof.					_ 2	, ttd				