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yeb/hearing 108-84 / 202-631 / 0.521 t0:571 18:25:000 / 026 section 07.41 / 200-631 / 0.521 t0:571 18:25:000 / 015 10 If the constluents of this adheave product are listed on the TSCA inventory of chemical substances maintained by the US EPA, or are exempt from that listing. Indicates this chemical is lought of the reporting requireming and Community Right-to-Know Act of 1986 (40CFR32), indicates that this chemical is lought of the reporting requireming and Community Right-to-Know Act of 1986 (40CFR32), indicates that this chemical is lought of the approximate of the State of California to cause cancer or reproductive boxoby. Contract with reves Remove contrained coling and shoes. Wrash is horoughly with plant get adport of the state of California to cause cancer or reproductive boxoby. Sub contract: Remove contrained coling and shoes. Wrash is horoughly with plant get adport or mits to dius. Do not hone contrained boxob. Seek medical advice. Key Pooles of California to cause cancer or teproductive boxoby. Seek medical advice. Sub contract: Notes at the state in the mainting is stopped, give artificial respiration. It breaking is difficult give cogen: Seek medical advice. Notes at the state of the advice in the state. Seek respiration and contract with the liquid. Sub contract: Water strain advice in the state. Very See advice in the state of advice in the state. Seek medical advice. Notes at the state of the state of advice in the state. Seek medical advice.	etrahydrofuran (THF)										
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Indicates the indemical is subject to the reporting requirements of Section 313 of the Emergency Planning and Communik RightArch. Acco. Act 1986 (40CFR37), indicates that this chemical is built on Proposition 852 to 14 of chemicals hown to the State of California to cause cancer or reproductive toxicity. ECTION 4 - FIRST AD MEASURES CONTACT: Remove contaminated dothing and shoes. Wash skin throughly with scap and water. If irritation develops, seek medical advice. Impession: Remove contaminated dothing is stopped, upware ifficial registration. If breaking is difficult, give oxygen. Seek medical advice. Impession: Remove contaminated dothing is stopped, upware ifficial registration. If breaking is difficult, give oxygen. Seek medical advice. Impession: Remove to the sait of the ratio at scale advice inmediately. Key Notes of Exposure: Laduot contant with water. Give 1 or 2 glasses of water or mits to dilute. Do not induce vomiting. Seek medical advice immediately. Key Notes of Exposure: The industion. Eve and Skin Contact: Bestore over every stopp and skin contact is severe eye injury with corneal or conjunctival inflammation on contact with the liquid. Skin Contact: Liquid contact may encore analysis in severe eye injury with corneal or conjunctival inflammation on contact with the liquid. Skin Contact: Liquid contact may encore analysis in severe eye injury with corneal or conjunctival inflammation on contact with the liquid. The advice intervent of the severe strates and nental sliggshiness. Invince (long remove contact with the liquid advice intervent severe strates and remove contact with previous difference positive to severe											
Indicates that this chemical is found on Proposition 65's List of chemicals known to the State of California to cause cancer or reproductive toxicity. ECTION 4. FIRST AID MEASURES Strine criteria: Remove to fresh air. It breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Instantion: Remove to fresh air. It breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Instantion: Remove to fresh air. It breathing is stopped, give artificial respiration. If breathing is difficult, give oxygen. Seek medical advice. Instantion: Severe overseposure may result in nearce gives provide and offects: Instantion: Severe overseposure may result in nearce gives printy with corneal conjunctival infammation on contact with the liquid. Sin Contact: Liquid contact may remove natural skin obio resulting in skin infration. Dermatitis may occur with prolonged contact. Inguidable: Dividable Extinguishing Media: Dividable Extinguishing Media: Unautable Extinguishing Media: Dividable Extinguishing Media: Dividable Extinguishing Media: Exposure Hazards: Catabing dividable and down may contact Flammability 3 3 2-Moderate Combustion Productis: Respiration on cheratic advice gives contact Respiration on cheratic advice gives contact Respiratives contact											
Contact with eyes: Fluch oyes immediately with plenty of water for 15 minutes and seek medical advice immediately. Skin contact: Remove to fresh air. It breathing is atopoed, give artificial respiration. If breathing is difficult, geo experts. Seek medical advice. Impesition: Remove to fresh air. If breathing is subpeed, give artificial respiration. If breathing is difficult, geo experts. Seek medical advice. Impesition: Seever overespoure may result in asuse, dizzines, headache. Can cause drowsiness, irritation of eyes and nasal passages. Eve Contact. Liquid contact may remove natural skin oils resulting in skin irritation. Correal or conjunctival inflammation on contact with the liquid. Skin (ontact: Liquid contact may remove natural skin oils resulting in skin irritation. HMIS NEPA O-Minimal Unsutable Extinguishing Media: Dry chemical powder, canton dioxide gas, foam, Halon, water fog. HMIS NEPA O-Minimal Exposure Hazards: Inhalation and demail contact Flearmability 3 2-Moderate Combustion Protototis: Ordeninated treathing apparatus or full-face positive pressure airline masks. PEE 8 4-Severe Protoction for Firefighters: Self-contained breathing apparatus or full-face positive pressure airline masks. PECONS A-Severe <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11(372).</td>										11(372).	
Shin containing clothing and shees. Wash skin throughly with sage and water. If inritation develops, seek medical advice. Impediate in the shand in the service of the shint. If besting is stopped, give stringer. Seek medical advice immediately. Key Routes of Experiments and fiftent: Impediation: Remove to free shait. If the stating is stopped, give stringer. Seek medical advice immediately. Key Routes of Experiments and fiftent: Impediation: Severe oversposure may result in nausea, dizziness, headache. Can cause drowsiness, irritation of eyes and nasal passages. Eye Contact: Vapors slightly unconfortable. Oversposure may result in severe eye injury with coroneal or conjunctival inflammation on contact with the liquid. Shin Contact May cause nausea, vorniting, diarrhea and mental sluggishness. Nancie (ong-term) effects: Category 2 cariongen ECTION 5 - FIREEFIGHTINE MEASURES Halt no. 2 1. Slight Unsuitable Extinguishing Media: Water spray or stream. Headin no. 2 1. Slight Unsuitable Extinguishing Media: Divide contain age parative or ultradace positive pressure airline masks. Sectorias - Sectorias Cortobustion Products: Oxides of carbon, hydrogen choride and smin or explication regenerative sequipment or wear suitable respiratory protective equipment. Preserver Accident weith skin or eyes (see section B). Filammatic: - Severver Cortobustion Products:	ECTION 4 - FIRST	AID MEASURES									
Eye Contact: Vapors slightly uncomfortable. Overexposure may result in severe ope injury with corread or conjunctival inflammation on contact with the liquid. Skin Contact may remove natural skin oils resulting in skin infraition. Dermatitis may occur with prolonged contact. May cause nauses, vomiting, diarhea and mental sluggishness. None (long-term) effects: Category 2 carcinogen HMIS NFPA O-Minimal Usuitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. HMIS NFPA O-Minimal Usuitable Extinguishing Media: Dry chemical powder, carbon dioxide gas, foam, Halon, water fog. HMIS NFPA O-Minimal Combustion Products: Orders of carbon, hydrogen or yees (see sector of preve marks). ECTION 5 - A CCIDENTAL RELEASE MEASURES Prevent product or liquids contaminated with product from entering severs, drains, sol or open water course. Environmental Precautions: Prevent product or liquids contaminated with product from entering severs, drains, sol or open water course. Environmental Precautions: Clean up with sand or other instration further adversate to consable stel vessal: Environmental Precautions: Prevent product or liquids contaminated with product	Ingestion: ikely Routes of Exposure cute symptoms and effect	Rinse mouth with water. G Inhalation, Ey cts:	ive 1 or 2 glasse ve and Skin Cont	es of water or m tact	ilk to dilute. D	o not induce	vomiting. See	k medical adv	vice immediate	ely.	
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Environmental Precautions: Provide sufficient ventilation, use explosion-proof exhaust ventilation equipment or wear suitable respiratory protective equipment. Prevent contact with product or liquids contaminated with product from entering sewers, drains, soil or open water course. Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. Materials not to be used for clean up: Clean up with sand or other inert absorbent material. Transfer to a closable steel vessel. ETCION 7 - HANDLING AND STORAGE Handling: Avoid breathing of vapor, avoid contact with eyes, skin and clothing. Keep away from ginition 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 33°C (90°F) and away from direct sunlight. Keep away from ginition sources and incompatible materials: caustics, armonia, inorganic acids, chlorinated compounds, strong oxidizers and isocyanates. Follow all precautionary information on container label, product bulletins and solvent cementing literature. ECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION KPOSURE LIMITS: Component AcGH TLV AcH SH STL SHA SEL PEL-Celling CALOSHA CALOSHA STEL Velocitand 200 ppm 300 ppm 200 ppm N/E N/E 200 ppm N/E 200 ppm N/E 200 ppm N/E 200 ppm N/											
Environmental Precautions: Prevent contact with skin or eyes (see section 8). Prevent product or liquids contaminated with product from entering sewers, drains, soil or open water course. Methods for Cleaning up: Clean 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 ECTION 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. Store in ventilated room or shade below 33°C (90°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. ECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION XPOSURE LIMITS: Component ACGH TLV ACGH TLV ACGH TSEL OSHA PEL OSHA STEL PEL-Ceiling PEL CAL/OSHA CAL/OSHA Acetone 20 opm 300 ppm 200 ppm N/E N/E 200 ppm N/E 200 ppm N/E 200	Personal precautions:					entilation eq	linment or we	ar suitable res	piratony prote	ctive equipment	
Methods for Cleaning up: Clean 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 ECTION 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 33°C (90°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. ECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION XPOSURE LIMITS: Component ACGH TLV ACGH STEL OSHA STEL PEL- Ceiling CAL/OSHA CAL/OSHA STEL York brief in the ventilation transfer in the vest of the store in the vest of the store in ventilation (THF) 50 ppm 100 ppm N/E 200 ppm N/E 200 ppm N/E 200 ppm N/E 300 ppm 750 ppm Kep away from ignition is and store store west of the store in vest of the store store in vest of the store in vest of the store in ves						ventilation equ	apment or wea		spiratory prote	cuve equipment.	
Muterials not to be used for clean up: Aluminum or plastic containers ETCION 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 33°C (90°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. ECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION XPOSURE LIMITS: Component ACGIH TLV ACGIH TLV <th colsp<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>er course.</td><td></td></th>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>er course.</td> <td></td>									er course.	
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 33°C (90°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. ECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION XPOSURE LIMITS: Component ACGIH TLV ACGIH STEL OSHA PEL OSHA CAL/OSHA CAL/OSHA Cal/OSHA STEL Vectore 200 ppm N/E 200 ppm ONE 200 ppm N/E N/E N/E						SIEF TO A CIUSA	able steel vess	sei.			
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 33°C (90°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. ECTION 8 - PRECAUTIONS TO CONTROL EXPOSURE / PERSONAL PROTECTION XPOSURE LIMITS: Component AcGiH TLV AcGiH STEL OSHA PEL OSHA CAL/OSHA CAL/OSHA CAL/OSHA STEL Cal/OSHA											
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Keep away from ignition sources and incompatible materials: caustics, anmonia, 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 XPOSURE LIMITS: Component Accill TLV Accill stell OSHA FEL OSHA FEL OSHA CAL/OSHA CAL/OSHA CAL/OSHA CAL/OSHA Celling CAL/OSHA											



GHS SAFETY DATA SHEET

WELD-ON® 713[™] Low VOC Cement for CPVC Plastic Pipe

Date Revised: APR 2015 Supersedes: NOV 2014

		OUENIA		UES .					
SECTION 9 - PHYS	ICAL AND								
Appearance: Odor:			lar syrupy liquid	3		Odor Thres	1. 1	0.00 (Ouslaber	
		Ketone	•			Odor Thres		0.88 ppm (Cyclohe)	kanone)
pH: Melting/Freezing Poir		Not Applicable		on first melting c	omnononti TUE	Pailing Don		56°C (133°F) to 156	00 (0100E)
Boiling Point:	nt:			boiling compone		Boiling Ran Evaporation			5°C (313°F)
Flash Point:			FCC based on linst		ent. Acetone	Flammabilit		> 1.0 (BUAC = 1) Category 2	
Specific Gravity:		0.925 @23°C		Acelone		Flammabilit		LEL: 1.1% based of	on Cycloboyon
Solubility:				ter Pesin porti	on separates out.	Fiaininaping		UEL: 12.8% based	
Partition Coefficient	n ootonol/wat		Not Available		on separates out.	Vapor Press		190 mm Hg @ 20°0	
Auto-ignition Temper) based on TH			Vapor Dens		>2.0 (Air = 1)	5 (00 F) ACELO
Decomposition Temp		Not Applicable		F		Other Data:		Regular bodied	
VOC Content:	Jerature.			er SCAOMD Ru	le 1168, Test Method			Regular bouled	
SECTION 10 - STAI	RII ΙΤΥ ΔΝ						3. <u>s</u> 450 g/l.		
Stability:			Stable						
Hazardous decompos	sition produc	ts:	None in norm	al use. When fo	prod to burn, this prod	duct gives off oxides	of carbon, hydr	rogen chloride and	smoke.
Conditions to avoid:	-		Keep away fro	om heat, sparks.	open flame and othe	r ignition sources.		-	
Incompatible Materia	ls:				ases, amines, ammon				
SECTION 11 - TOX		AL INFORM		3					
oxicity:		LD50			LC	250		Target Orga	ans
Tetrahydrofuran (THF)		Oral: 2842 mg	a/ka (rat)			tion 3 hrs. 21,000 m	n/m ³ (rat)	STOT SE	
Methyl Ethyl Ketone (MEK	5			nal: 6480 mg/kg		tion 8 hrs. 23,500 m		STOT SE	
Cyclohexanone	·/			nal: 948 mg/kg (tion 4 hrs. 8,000 PP		5101 BE	~
Acetone		Oral: 5800 mg		nai. 540 mg/kg (tion 50,100 mg/m ³ (STOT SE	3
Reproductive Effects Not Established		ogenicity tablished		genicity stablished	Embryotoxicit Not Establishe		n to Product	Synergistic Pro	
		abilotioa						THE ESTABLIST	lioa
Ecotoxicity: Mobility:	None Known In normal us	e, emission of v		compounds (VC	DC's) to the air takes p	blace. Typically at a	rate of <u><</u> 490 g	Л.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation:	None Known In normal us Not readily b Minimal to no	e, emission of v iodegradable one.	volatile organic		DC's) to the air takes p	blace. Typically at a	rate of <u><</u> 490 g.	/l.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS	None Known In normal us Not readily b Minimal to no STE DISPO	e, emission of v iodegradable one. SAL CONS	volatile organic		DC's) to the air takes p	lace. Typically at a	rate of <u><</u> 490 g	Л.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e	volatile organic IDERATION expert.		DC's) to the air takes p	lace. Typically at a	rate of <u><</u> 490 g.	Л.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC	volatile organic IDERATION expert.		DC's) to the air takes p	Dlace. Typically at a	rate of <u><</u> 490 g.	Л.	
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives	volatile organic IDERATION expert.					Л.	
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Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None	volatile organic IDERATION expert.	NS DOT Limited C	EX(Quantity: Up to 5L per	CEPTION for Groun	d Shipping) kg gross weigl	ht per package.	ee "OPM D"
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS nsult disposal e IFORMATIC Adhesives 3 None UN 1133	volatile organic IDERATION expert.	NS DOT Limited C	EXC	CEPTION for Groun	d Shipping) kg gross weigl	ht per package.	as "ORM-D" .
Ecotoxicity: Mobility: Degradability: Bioaccumulation: SECTION 13 - WAS Follow local and national re SECTION 14 - TRAN Proper Shipping Name: Hazard Class: Secondary Risk: Identification Number: Packing Group:	None Known In normal us Not readily b Minimal to no STE DISPO egulations. Co	e, emission of v iodegradable one. SAL CONS SAL CONS IFORMATIC Adhesives 3 None UN 1133 PG II	volatile organic IDERATION expert. DN	NS DOT Limited C	EX(Quantity: Up to 5L per	CEPTION for Groun inner packaging, 3 on packaging, these	d Shipping) kg gross weigl e quantities may	ht per package.	as "ORM-D" .
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