MATERIAL NAME: Universal Cement

CAR QUEST # 40315 L SAFETY DATA SHEET

MSDS # 10

SECTION	1 CHEMICA	LPRODUCTS	VID COVERS	STATE OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS.	a committee and the
Products Inc	1.4 CHEMICA			XTITEVITIE	CATION

Bridge Products, Inc., A.C.D. 500 South 48th Street E. Muskogee, Oklahoma 74403

(918) 687 - 5427

FOR EMERGENCY SOURCE INFORMATION CONTACT:

• (918) 687 - 5427

CHEMTREC: (800) 424-9300 CANUTEC: (613) 996-6666

SETIQ: 91-800-00214

TRADE NAMES/SYNONYMS: Rubber Adhesive OTHER PRODUCT IDENTIFICATIONS ATTACHED

CHEMICAL FAMILY: Halogenated Solvent (Blend

CAMSOLVE 532)

Ingredient	OMPOSITION/INFORMATION CAS NUMBER	
Trichloroethylene		PERCENTAGE (%)
Methylene Chloride	79-01-6	42.5 - 45.0
Xylene (Mixed Isomers)	75-09-2	25.5 - 27.0
Ethyl Benzene	1330-20-7	13.6 - 14.4
Toluene	100-41-4	3.4 - 3.6
1,2 Butylene Oxide	108-88-3	<1.0
Stabilizers	106-88-7	Trace
***************************************	Not Applicable (N.A.)	Trace
Nonhazardous Ingredients	NΔ	10.0-15.0

SECTIONS * HAZARDS IDENTIFICATION

Colorless liquid with an irritating odor at high concentrations

- May cause skin and eye irritation
- Inhalation and ingestion can cause central nervous system effects such as dizziness, headache, nausea, drowsiness, unconsciousness and possible death
- Irritating and poisonous gases are produced if involved in fire
- Target Organs: Central nervous system, kidneys, heart and liver

ACUTE

GETTING IT IN YOUR EYE...

May cause eye irritation with tearing and burning pain

GETTING IT ON YOUR SKIN...

- Prolonged and/or repeated contact may cause defatting of the skin, dermatitis and burning/blistering
- May be absorbed through the skin, however not likely a significant route of entry

SWALLOWING IT...

- May cause gastrointestinal irritation with nausea, vomiting and diarrhea
- May cause central nervous system depression characterized by excitement, headache, dizziness and

BREATHING IT ...

- Inhalation of high concentrations may cause central nervous system effects characterized by headache, dizziness, unconsciousness and coma
- May cause respiratory tract irritation
- Aspiration of trichloroethylene into the lungs may cause chemical pncumonitis, which is fatal

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SYSTEMIC EFFECTS:

- Possible peripheral nervous system effects and mild liver dysfunction may occur, kidney damage may also
- Alcohol consumed before and after exposure may increase adverse effects
- Methylene Chloride is metabolized to carbon monoxide. Overexposure may cause an increase ir carboxyhemoglobin level in blood. Persons with a compromised cardiovascular system may not be able to tolerate the added cardiovascular stress

CHRONIC

- Signs and symptoms of the ingredients are associated with central nervous system depression such as headache, dizziness, weakness, double vision, memory loss, decreased appetite, fatigue and impaired judgment
- May cause alcohol intolerance shown by temporary reddening of the skin
- May cause liver and kidney damage
- Prolonged or repeated skin exposure may cause dermatitis
- Exposures can cause the heart to beat irregularly or stop
- For Xylene and Toluene, repeated exposure can damage bone marrow, causing low blood cell count.

CANCER, REPRODUCTIVE AND GENETIC EFFECTS

- Possible cancer hazard based on test with laboratory animals have been reported for Trichloroethylene and Methylene Chloride (lung, liver and pancreas)
- There is limited evidence suggesting that Xylene, Ethyl Benzene and Trichloroethylene may damage the fetus 1,2 Butylene Oxide may decrease fertility in females and cause genetic mutations.

See Toxicological Information (Section 11) For More Information

SECTION 4 * FIRST AID MEASURES

EYES: Immediately flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower lids, Get Medical Aid

SKIN: Quickly remove contaminated clothing and immediately flush skin with plenty of soap and water for at least 15 minutes while removing contaminated clothing and shoes. Get medical aid if irritation develops or

INGESTION: Do not induce vomiting. Call a physician and/or transport to an emergency facility immediately.

INHALATION: Get medical aid immediately. Remove from exposure to fresh air immediately. If not breathing, give artificial respiration. If breathing is difficult, give oxygen.

NOTE TO PHYSICIAN: TREAT SYMPTOMATICALLY AND SUPPORTIVELY

SECTION 5 . FIRE FIGHTING MEASURES

- Poisonous and irritant gases are produced in fire including Phosgene and Hydrogen Chloride
- Will burn if involved in a fire
- May form flammable mixtures in air and containers may explode in a fire
- Extinguish all sources of ignition, vapors can travel to a source of ignition and flash back
- If employees are expected to fight fires, they must be trained and equipped as stated in OSHA29CFR 1910.156

Avoid accumulation of water since this product may float on water and re-ignite

FLASH POINT:(Method Used) >140°F (TCC)	2 stone on water and resignife					
	FLAMMABLE	LEL: 1.0% @ 212 °F				
(>60 °C)	Limits:	UEL: 44.8% @ 212 °F				
IGNITION SEVERITY: N.A.	EXPLOSION SEVE	DITY: N. A.				
MINIMUM EXPLOSION CONCENTRATION: N.A.						
EXTINGUISHING MEDIA: Water for dry about 1 6	AUTOIGNITION T	EMPERATURE: Not Established				

SHING MEDIA: Water fog, dry chemical, foam, or Carbon Dioxide (CO2). Do not use a direct water stream. Use water spray to cool nearby containers and structure exposed to fire.

SPECIAL INSTRUCTIONS: Approach fire from upwind. As in any fire, wear self contained breathing apparatus pressure demand (NIOSH/MSHA approved) and full protective gear.

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SECTION 6 ACCIDENTAL RELEASE MEASURES

- Evacuate as necessary
- Remove all sources of ignition and use spark proof tools
- · Ventilate the area of spill or leak
- Do not touch or walk through the spilled material
- Stop leak if you can do it without risk
- Wear appropriate protective equipment as specified in Section 8
- · Absorb spill using an absorbent, noncombustible materials such as earth, sand or vermiculite
- Prevent entry into waterways, sewers, basements or confined areas
- It may be necessary to contain and dispose of this material as a hazardous waste. Contact your state or province environmental program for specific information.
- For large spills and fires immediately call the Fire Department

SECTION 7 X HANDLING AND STORAGE

Prior to working with this product workers should be trained on its proper handling and storage

- Wash thoroughly after handling
- Remove contaminated clothing and wash before reuse
- Use with adequate ventilation
- Avoid contact with eyes, skin and clothing
- Empty container contain product residue, and can be dangerous
- The product should be handled an stored away from operations which generate high temperatures, such as are welding or cutting; unshielded resistance heating; open flames and high intensive ultraviolet. Do not pressurize.
- Store in tightly closed container and separate from active metals
- Keep from contact with oxidizing materials
- Store in a cool, dry, well ventilated area away from incompatible substances and store away from light

SECTION 8 # EXPOSURE CONTROLS PERSONAL PROTECTION

ENGINEERING CONTROLS: Local exhaust ventilation may be necessary to control any air contaminants to within there exposure limits (see below) during the use of this product

EXPOSURE LIMITS

I	PEL -	TLV	(1996)	R	ELE		NADA
			TRICHLO	ROETHYLENE			NADA
TWA 100 ppm	CEILING 200 ppm	TWA 50 ppm	STEL.	TWA	STEL	TWA	CEILING
	300 ppm - for 5 minutes in any 2 hours	oo ppm	100 PPM	25 ppm	N.A.	50 ppm	200 ppm
			METHYLEN	NE CHLORIDE		4	
TWA	CEILING	TWA	STEL	TWA	STEL	TWA	T OFT NO
500 ppm	1000 ppm 2000 ppm- for 5 minutes in any 2 hours	50 ppm	N.A.	Lowest feasible concentration	N.A.	50 ppm	CEILING 200 ppm
			XYI	LENE			
TWA	STEL	TWA	STEL	TWA	STEL	TWA	TARRA
100 ppm	150 ppm	100 ppm	150 ppm	100 ppm	150 ppm	100 ppm	CEILING 150 ppm

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			ETHYL	BENZENE			
TWA	STEL	TWA	STEL	TWA	STEL		
100 ppm	125 ppm	100 ppm	125 ppm	100 ppin	T	TWA	CEILING
					125 ppm	100 ppm	125 ppm
TWA	T CONT IN IN		TOL	UENE			
	CEILING	TWA	STEL	TWA	STEL	77777.3	
200 ppm	300 ppm	50 ppm	N.A.	100 ppm		TWA	CEILING
	500 ppm- for 10 minutes	*		roo ppm	150 ppm	100 ppm	150 ppm

PROTECTIVE EQUIPMENT

- EYES: Wear safety glasses or chemical goggles when handling this product (ANSI Z87.1 approved)
- SKIN: Where contact is likely wear chemical resistant gloves
- RESPIRATORY PROTECTION: A NIOSH approved air purifying respirator (APR) with properly selected cartridges may be permissible under certain circumstances where airborne concentrations are expected to exceed exposure limits. Protection provided by APRs is limited. Use a positive pressure air supplied respirator if there is any potential for an uncontrolled release, exposure levels are not known, or any other circumstances where APRs may not provide adequate protection.

BOILING POINT (760 MAY HC) 104 280 85 (40 May 1	ND CHEMICAL PROPERTIES
	PERCENT VOLATILE BY VOLUME > 257
51ECIFIC GRAVITY (H2O = 1): 1.3 (77 °F)	MELTING POINT: N.A.
EVAPORATION RATE (BuAc = 1): Unavailable	VAPOR DENSITY (AIR =1): >1
VAPOR PRESSURE AT 68 °F: 25-355 mm Hg	SOLITOR TO THE TOTAL
APPEARANCE AND ODOR: Colorless liquid with a ir	ritating odor at high concentrations

SECTION 10 A STABILITY AND REACTIVITY

CHEMICAL STABILITY: Stable under normal temperatures and pressures

CONDITIONS TO AVOID: Avoid open Flames, welding arcs or other high temperatures. Hydrolysis producing small amounts of hydrochloric acid possible with gross water contamination.

MATERIAL TO AVOID:

- Strong bases such as caustic soda, caustic potash.
- Chemical active metals such as aluminum, beryllium, lithium,. Magnesium
- Avoid contact with amines and oxidizer

HAZARDOUS POLYMERIZATION: Has not been reported

SECTION 11 - TOXICOLOGICAL INFORMATION

TRICHLOROETHYLENE

Experimental poison by intravenous and subcutaneous routes. Moderately toxic experimentally by ingestion and intraperitoneal routes. Mildly toxic to humans by ingestion and inhalation. Mildly toxic experimentally by inhalation. An experimental carcinogen, tumorigen and teratogen. Human systemic effects by ingestion and inhalation, including irregular heart beats. Target organs include kidneys, liver and central nervous system. Experimental reproductive effects. Human mutagenie data. An eye and severe skin irritant. A form of addiction has been observed in exposed workers.

72:00		·		TOXICTTY				
Type Of Dose	Specie	Result	Type Of Dose	Specie	Result	Type Of	Specie	Result
LD50(aral)	Mouse	2402 mg/kg	I.C _{Lotinb})	Human	2000	Dose		
SKIN TRRIT	TION: robb	it 2 mg/24 bour	- CCATOAINP)		2900 ppm	TD _{LO(unit)}	Human	812 mg/kg
1	THOM: TADO	n z mg/z4 nout	rsev	EYE IRRITATION: rabbit 20 mg/24 Hour MOD				

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TIDS:				CARCIN	OGEN	ICITY		<u></u>		
IARC		mited evidence		Inad	equate	evidence in h	ımans	G	roup 3: not cla	ssifiable as a
NTP (gavag	e)	Suspect Carci	nogen	Ina	dequar	e Study: male	and		human care	cinogen
Californ	ia (Prop 65	D: N70	OSH: Occu		£	emale rat			itive: male and	female mous
Listed a	s carcinoge	n	Carcinoge	bariousi	AC	GIH: A5 - N	ot suspec	ted	OSHA: Pos	sible Select
		MYTTACENIC	The State of		ITY A	as human care		<u> </u>	Carci	noven
IARC and N	TP states the	at variability in stane, epichloro	the mutager	nicity test r	esults r	nav he due to	the man	CFFE	CTS	
may be prese	nt (epoxybi	nane, epichloro 4 rat embryo ar	hydrin). 19	88 EPA G	enotoxi	ic Program - P	aic prese ositiva fo	nce or	various stabili	zer used whi
u anistormano	<u>n KLV F34</u>	4 rat embryo ar	id mouse sp	ot test(sper	m mor	phology)	eminative 10	/ S-CC	revisiac-revers	tion, Cell
								i - Marie	656 C	المراجع والمستور والمحاودة والمراجع والمستورة
inhalation A	itravenous i	oute. Modera	tely toxic	by ingestic	on, sub	cutaneous and	d intrane	ritona	2	
eye and sever	ui experime e skin irrita	ntal carcinoger	and tumor agenic data.	igen. An	experin	nental teratogo	n. Expe	rimen	tal reproductiv	ildly toxic b
					ICITY					
Type Of	Specie	Result	Type O		ecie	Result	T 7	- 06	T 2	·
Dose			Dose		-, - -	1	Do	Of	Specie	Result
LD _{Sil(omi)}	Mouse	1600 mg/kg	LC society) Mo	ouse	14400 ppm	LD		Human	753 3
OKIN IRRITA	TION: rab	bit 810 mg/24	hour SEV		EYE		l: rabbit	500 m	g/24 Hour MC	357 mg/kg
l.ne				CARCINO	GENIC	TTY		200 111	12/24 110th MC	ענ
IARC	Suffic	ient evidence i	n animals			idence in hun	ians	G-	01m 2D. D	.1
NTP	Anglai	Anticipated Human Carcinogen			coreins a co					ole numan
Market Control of the	(Prop. 68)	Buca Human C	arcinogen	L Clear		nce - female r		So	me Evidence -	anala ma
California (Prop 65): NIOSH: Occupa			H: Occupa	tional	1 Duspect			OSHA: Possible Select		
	AND DESCRIPTION OF THE PARTY OF	VICTA CENTON	Carcinogen		***************************************	human carcine	gen			
Uthough resul	S of Ames	AUTAGENICE	Y, LERAT	OGENICI	Y ANI	REPRODUC	TIVE E	FFECT	rs	†
ppear to be sig LV F344 rat e	mificant fac	bacterial test ha stor. 1988 EPA	Genotoxic	Program -	tive, ov Positiv	erall the data. e for S cerevis	suggest t	hat ger sion a	notoxic potent	ial does not
	**************************************								and detri tratisie	MINATION
Anderste via	inhalatio	n and oral ro	· · · · · · · · · · · · · · · · · · ·	XYLI	ENE	and the second of the second		Made to 1 town		The teach
7227616 412	minaratio	n and oral ro	utes	-	-					
Type Of	Specie	Result	77	Toxic				***************************************		·
Dose	apecie	Nesult .	Type Of	Spec	ie	Result	Type	Of	Specie	Result
LD _{SQ(ord)}	Mouse	4300 mg/kg	Dose LC _{f0(inh)}				Dose	:		**Codit
		it 500 mg/24 ho	LC30(inh)	Rat	L	5000 ppm	LDLO	rod)	Human	50 mg/kg
		. 500 mg/24 m			EVE I	RRITATION:	rabbit 5	mg/24	Hour MOD	
RC	Inadequ	ate evidence in	C.	AKCINOG	FUICI.	ľY				
		are extremise iti	ammus	madequi	ale evic	dence in huma	ns	Group	9 3: not classif	lable as a
TP (gavage)	Su	spect Carcinog	en l	No Evido	222	11 6 1			human carcino	gen
California (Prop 65):	NIOSE	le Occupation	onal	ACCU	le and female	rat No	Evid	ence-male / fe	male mouse
Listed as ca			arcinogen		Δe	H:A4-Not Clas Human Carcin			OSHA: Possibl	
	M	UTAGENICITY	, TERATO	GENICITY	AND	PENDANICA CARCINI	ogen		Carcinog	en
information a	vailable.				MINU.	WELKODUC!	IVE EFF	ECTS		
			E	THYL BE	NZENE	and the second		e delute	· 3 'pu cate of a show the att	5 Turbe 4-5-
xierate via irri	tation to the	skin, eyes and 0.2% is extrem					lution	*******	and the same of th	**************************************
or m sir will i	mitate eyes	0.2% is extrem	nely irritatin	g. An expe	erimen	tal teratopen	mion to	Mes. /	a concentration	n of 0.19%
										11

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MATERIAL NAME: Universal Cement

MSDS # 10

T 06	- 			Tox	ICITY	7			
Type Of Dose	Specie	Result	Type Of Dose		ecie	Result	Type Of	Specie	Result
LD _{10(oral)}	<u> Rat</u>	3500 mg/kg	LC Loginh)	R	ar	4000 ppm	Dose		
SKIN IRRI	TATION: mi	obit 15 mg/24 h	our MLD			Innitiation	TC _{I,O (loh)}	Humar	100 pps
				CARCINO	CENT	CERTAIN	N: rabbit 100 r	ng	
LARC		NTP	California	(Prop. 65)	A 57.11.	NIOSH			
Not list		Not listed	Nor lie	ted?		Atma stant	ACGI		OSHA
No informa-	ion available.	MUTAGENICI	TY, TERATO	OGENICIT	YAN	D REPRODU	Not list	ea	Not listed
inhalation. A data. A hum	n experimenta an experimenta	oute. Moderate all teratogen. H. An experime rectic, the worl	ely toxic by in uman systemi	ntravenous ie effects b	s, subo y inh		IIII EDIAI TOTOCI	Trefitim metting	
removal from	n that of a na	rcotic, the work	man passing	through a	stage	of intoxication	into one of co	poisoning re ma. Recov	ported, the ery following
Type Of	Specie	Result	Type Of	Toxic				·····	
Dose			Dose Dose	Speci	ic	Result	Type Of	Specie	Result
LD _{1D(oral)}	Rat	5000 mg/kg	I.Cana	Mous		\$330	Dose	*	
SKIN IRRIT.	TION: mbb	it 20 mg/24 hou	ar MOD	***************************************		5320 ppm	LD _{LO} (and)	Human	50 mg/kg
		-		DCD'00	LIL	LERITATION:	rabbit 2 mg/2	4 Hour SEV	
ARC	Inadequ	ate evidence in	animals T	INCHIOUI	ואוכו	TY			
				niadedna	te ev	dence in huma		p 3: not clas	sifiable as a
VTP (gavage)		spect Carcinog	ел]	No Eviden	Ce-ms	ale and female		human care	nogen
Listed as	(Prop 65):	NIOSI	u Occupation	nal A	CGI	H:A4-Not Cla		lence-male /	female mouse
AUGU ES	The second secon		urcinogen	1	Ac	I Yearns on Comment		OSHA: Poss	
nonitie desert	IVI	UTAGENICITY	, TERATOG	ENICITY		Y -1		Carcin	ogen
fects on forti	metabolic efforth reduced fet	ects in studies of all weight and re- cortion were reported, sperm duc-	ned cranioface on mice and rectarded skeler corred in rabb t and epididy	ial effects als by the l al develop its by inha mis.	invol- inhala ment ilation	ving the nose a tion and oral r has been repor a. Paternal effe	ind tongue, mu outes of exposi ted in mice an cts were noted	sculoskeleta ure. Some es	idence of
A CONTRACTOR		SECTION	12 # EC	OLOGI	CAL	INTORM	ATTON		PROFESSION AND A
untic life ter	rs: Ingredie	nts range from are available to	moderate (1	richloroet	hylen	e. Methylene	Chlorida V		SALES SALES
uatic life. Ins STRIBUTION. un 2 days. A loride is sligh entually and	ufficient data AND PERSIST bout 99.6% o thy persistent	are available to are available to ENCE IN THE E f Trichloroethy in water, with	n moderate () evaluate or p NVIRONMEN dene will eve a half- life	Trichlorog predict the T: Trichlo entually en of between	thyle, long- roeth; id up	ne, Methylene term effects to ylene is non-pe in air; the res 200 days. A	Chloride) to 1 birds or land a craistent in water will end up in bout 99% of i	animals. high (Xylendanimals. er, with a had in the water. Mathylane (toxicity to lf-life of less Methylene
DACCUMULAT	TON IN AQUA	ventually end up ventually end up ic sediments. ATIC ORGANIS er than the ave in fish tissues ich the fish was	MS: The con	centration	of T	richloroethyler	and Xvlene	found in 6	will end up

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MATERIAL NAME: Universal Cement

MSDS DEVELOPER:

MSDS # 101

<u>*************************************</u>						MSDS # 10
And the second	Sperman 12			Sinds market		
When disposing of t		DISPOSAL CO	NSIDERA	UONS		
incinerator. Any dis	he unused contents, the	e preferred options are	to send to li	censed	reclaimer, or to) a permitte
not dump into sewer.	posal practice must be on the ground or into	in compliance with lo	ocal, state, and	i federa	l laws and reg	ulations D
THE STREET	POWER OF THE PARTY					
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Not Mes	ill 10 Be All inclusive	- Check Local, State.	And Federal I	aws Ar	vi Pagalatiana	
Agency	Shipping	Name	Packing G	roup	I lazard	Tibraria
U.S. DOT				- u up	Class	UN/NA A
	Toxic Liquid,Organi	ie n.o.s. (contains	III (ORM	-D)	6.1	UN 2810
TOTAL PARTIES HAVE TO THE TOTAL PROPERTY OF THE PARTIES AND TH	richloroethylene and I	Methylene Chloride)				DN 2810
AMARIAN STREET	SECTIONIS	D REGULATORY	INDOOR	*****		(007/0001) - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
I sow an i greaten	is are listed on the TS/	CA inventa.	Section Sections			
Rules, Section 12B, or	Significant New Use 1	Rules	I the ingredie	nts are l	isted under Ch	emical Test
CERCLA RQ's		Trichloroethylene -				
(40,000,0			roo pourtus	pound	lene Chloride	1,000
(40 CFR Part 302)		Xylene - 1,000 pour	nds			
DAN.		Toluene - 1,000 pou	nds	1 2 2	Benzene - 1.00	0 pounds
RCRA		Trichloroethylene -	U228	Mating	itylene Oxide	1+ pounds
SADA (10 OPO P		Xylcne - U239		Toluer	lene Chloride - ie - U220	U080
SARA (40 CFR Part 3	55) TPQ's	None of the ingredie	nts are listed	A OTUCI.	16 - 0220	
SARA Title III Sectio	n 313	All ingredients listed		-		
Clean Air Act - Hazar	dous Air Pollutants	All ingredients listed				· · · · · · · · · · · · · · · · · · ·
Clean Air Act - Ozone California's Prop 65	Depleting List	None of the ingredient	nts are listed a	s Class	1 or 2 ozone d	anlatan
OSHA						
Canada's DSL/NDSL	1.1	All ingredients are list	sted as hazard	ous und	er 29 CFR 101	0.1200
Canada's Ingredient D	LIST	The property 110/00				0.1200
		All ingredients listed		***		
	SECTION L	6 @ OTHER INFO	RMATION	15 17 18	en e	5-38-58-5
NFPA 704 LABEL:				*****	stratificate (level)	2000
	A 2 2		HV	IIS LA	BEL	Commence Com
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MSDS REVISIONS: Sect						
ASDS CREATION DA	100 5, 14 TD- 50 605 D ======					
MSDS CREATION DA						
he information above is bind MSDS developer. H	elieved to be accurate as	DISCLAIMER				
nd MSDS developer. H	owever, we make no wa	it represents the best inf	ormation curre	ntly ava	ilable to the Ma	nufacturer
FOUCE TO SHEET INFORMATION	et week a second		WE WAST CHIEF	warrant	Pritted on image	3 a
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liable for any claims, loss exemplary damages, how	ics, or damage of any thir	d party or for lost profits	or any special.	indirect	incidental con-	developer
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or exemplary damages, howsoever arising, even if the Manufacturer or MSDS developer has been advised of the possibility of