LIQUID BRIDGE PLUG® Part A

		STANCE/PREPARATION	
MPANY/UNDERTAK		STANCE/PREPARATION	IANDINE
Trade name	: LIQUID BRIDO	GE PLUG® Part A (RESIN	)
Product code	: E - RES		
Product Type	: PROPRIETAR'	Y BLEND	
Company:	: M&D INDUS	TRIES OF LOUISIANA, IN	С.
	502 Richland A	venue, Lafayette Louisiana 7	70508 USA
	Email: donnie@	ultrasealinc.com	
	Phone: + 1.337.	984.0471 Fax: + 1.337.981	.2131
CTION 2. COMPOSI <sup>-</sup> Product Group	FION/INFORMATION ( : Reaction prod	<b>DN INGREDIENTS</b> uct of bisphenol F and epichl	orohydrin.
Product Group			orohydrin. <b>Weight %</b>
Product Group	: Reaction prod	uct of bisphenol F and epichl	
Product Group	: Reaction prod	uct of bisphenol F and epichl CAS-No.	Weight %
Product Group Ch	: Reaction prod	uct of bisphenol F and epichl CAS-No.	Weight %
Product Group Ch PROPRIEARY BLEND CTION 3.	: Reaction prod	uct of bisphenol F and epichl CAS-No.	Weight %
Product Group Ch PROPRIEARY BLEND CTION 3.	: Reaction prod emical Name HAZARDS	uct of bisphenol F and epichl CAS-No.	Weight %
Product Group Ch PROPRIEARY BLEND CTION 3. ENTIFICATION	: Reaction prod	uct of bisphenol F and epichl CAS-No.	Weight %
Product Group Ch. PROPRIEARY BLEND CTION S. ENTIFICATION Emergency Overvi	: Reaction prod emical Name HAZARDS ew : May be irritatir sensitization.	uct of bisphenol F and epichlo CAS-No. 28064-14-4	Weight %

Skin contact	:	Remove contaminated clothing/shoes and wipe excess from
	-	skin. Flush skin with water. Follow by washing with soap and water. If irritation occurs, get medical attention. Do not reuse clothing until cleaned. Contaminated leather articles, including shoes, cannot be decontaminated and should be destroyed to prevent reuse.
Eye contact	:	Flush eyes with plenty of water for 15 minutes while holding eyelids open. Get medical attention.
Ingestion	:	Do not induce vomiting. In general, no treatment is necessary unless large quantites of product are ingested. However, get medical advice.
Notes to physician		
Symptoms	:	Irritation as noted above. Skin sensitization (allergy) may be evidenced by rashes, especially hives.
Treatment	:	In general, emesis induction is unnecessary in high viscosity, low volatility products.
TION 5. FIRE-FIGHTING	3 MI	EASURES
Unsuitable extinguishing agents	:	Water in a jet.
Suitable extinguishing media	:	Use water fog, "alcohol foam", dry chemical or carbon dioxide.
Specific hazards during fire fighting	:	Keep adjacent containers cool by spraying with water.
		Not classified as flammable but will burn. Carbon monoxide
		may be evolved if incomplete combustion occurs.
Special protective equipment for fire-fighters	:	may be evolved if incomplete combustion occurs. Do not enter confined fire space without full bunker gear (helmet with face shield, bunker coats, gloves and rubber boots), including a positive pressure NIOSH approved self- contained breathing apparatus.
	: REL	Do not enter confined fire space without full bunker gear (helmet with face shield, bunker coats, gloves and rubber boots), including a positive pressure NIOSH approved self- contained breathing apparatus.
equipment for fire-fighters		Do not enter confined fire space without full bunker gear (helmet with face shield, bunker coats, gloves and rubber boots), including a positive pressure NIOSH approved self- contained breathing apparatus.

Environmental precautions	Prevent contamination of soil and water.	
	<ul> <li>Prevent from spreading or entering into drains, ditches or by using sand, earth, or other appropriate barriers. If material enters drains, it should be pumped out into an or vessel. Emergency services may need to be called to assi this operation.</li> </ul>	pen
Clean-up methods - small spillage	Take up with an absorbent material and dispose of properly :	
Clean-up methods - large spillage	<ul> <li>Remove with vacuum trucks or pump to storage/salvage</li> <li>vessels.</li> <li>Soak up residue with an absorbent such as clay, sand or oth suitable material; place in non-leaking containers for proper disposal.</li> <li>Flush area with water to remove trace residue.</li> </ul>	ner
Additional advice	Notify authorities if any exposures to the general public or environment occurs or is likely to occur. See Section 13 for information on disposal.	
CTION 7. HANDLING AND Handling Advice on safe handling	<ul> <li>Containers, even those that have been emptied, can containers, even those that have been emptied, can contact with a potential hazard of the curing agent used. Avoid contact with a potential hazard of the curing agent used.</li> </ul>	the /ith
Handling	: Containers, even those that have been emptied, can cont hazardous product residues. Handle in accordance with	the vith ash noes, event /

areas and containers	:		cool, dry place with open flames and h		
CTION 8. EXPOSURE C	ONT	ROLS / PE	ERSONAL PROT	ECTION	
Protective measures	:	Wear app	ropriate respirator a	nd protective	clothing.
Eye protection	:		tact with eyes. ty glasses or goggle	es as appropr	iate.
Hand protection	:	Nitrile rubb Butyl_rubb gauntlet ty	per gloves		
Skin and body protection	:		•		kin. clothing as required
Respiratory protection	:	Not norma	ally required.		
Componente with	Dee				
Components with workplace control parameters Phenol, polymer with	AC	gulation	Exposure time	Value	Remarks
workplace control			Exposure time	Value	
workplace control parameters Phenol, polymer with formaldehyde, glycidyl ether	AC	GIH		Value	None
workplace control parameters Phenol, polymer with formaldehyde, glycidyl	AC	GIH		Value	None
workplace control parameters Phenol, polymer with formaldehyde, glycidyl ether	AC(	GIH		Value	None
workplace_control parameters Phenol, polymer with formaldehyde, glycidyl ether CTION 9. PHYSICAL AN	ACC ND C	GIH Hemical	PROPERTIES	Value	None
workplace_control parameters Phenol, polymer with formaldehyde, glycidyl ether CTION 9. PHYSICAL AN		GIH HEMICAL : Liquid	PROPERTIES	Value	None
workplace control parameters Phenol, polymer with formaldehyde, glycidyl ether CTION 9. PHYSICAL AN Form Colour	ACC ID C	GIH HEMICAL : Liquid : Light yello	PROPERTIES	Value	None
workplace_control parameters Phenol, polymer with formaldehyde, glycidyl ether CTION 9. PHYSICAL AN Form Colour	ACC ID C	GIH HEMICAL : Liquid : Light yello : Slight : ca. 7	PROPERTIES	Value	None
workplace_control parameters Phenol, polymer with formaldehyde, glycidyl ether CTION 9. PHYSICAL AN Form Colour Odour	ACC ID C	GIH <b>HEMICAL</b> : Liquid : Light yello : Slight : ca. 7 : > 200 °C	PROPERTIES	Value	None

Autoignition temperature	: > 300 °C (> 572 °F)
Vapour pressure	: 82 Pa at 20 °C (68 °F)
Density	: Typical 1,170 kg/m3 at 25 °C (77 °F) (SMS 1347)
Partition coefficient (n- octanol/water)	: log Pow: > 3
Solubility in water	: Negligible.
Viscosity, dynamic	: 2.5 - 4.5 Pa·s at 25 °C (77 °F) ASTM D-445
Other physical-chemical properties/Freeze Point	: The above properties are typical values only and do not constitute a specification (refer to supplier for supply specification). Will crystallize but will not freeze
SECTION 10. STABILITY AND	REACTIVITY
Materials to avoid	: Can react vigorously with strong oxidizing agents, strong lewis or mineral acid, and strong mineral and organic bases, especially primary and secondary aliphatic amines.
Hazardous decomposition products	<ul> <li>Carbon monoxide, aldehydes, acids, and other organic substances may be formed during combustion or thermal or oxidative decomposition.</li> <li>Reaction with some curing agents may produce considerable heat.</li> <li>Run-a-way cure reactions may char and decompose the resin system, generating unidentified fumes and vapors which may be toxic.</li> </ul>
Hazardous reactions SECTION 11. TOXICOLOGICA	: Stable. Hazardous polymerization will not occur.
Acute oral toxicity	: Low toxicity, LD50 > 2000 mg/kg.
Acute dermal toxicity	: Low toxicity, LD50 > 2000 mg/kg.
Acute inhalation toxicity	no data available
Chronic Health Hazard	
Components Concentra	tion Regulation Value Remarks
	5/10

Phenol, polymer 100 '	%		This
formaldehyde, glycidyl ether			has not been classified by the International Agency for Research on Cancer (IARC).
Eye irritation		Slightly irritating to the eyes.	
Skin irritation	:	Slightly irritating to the skin.	
Sensitization	:	Skin sensitiser.	
Carcinogenicity	:	This product contains trace residul epichlorohydrin (ECH), CAS no. 1 that normal work practices with the measurable ECH concentrations Nevertheless, you should be awa reported to produce cancer in labor produce mutagenic changes in ba- cells.	06-89-8. It is very unlikely is product could result in in this workplace atmosphere. re that ECH has been oratory animals and to
Mutagenicity	:	Not considered to be a mutage	nic hazard.
Basis for assessment	:	Information given is based on pro	duct data.
Human effects	:	See Section 4 for information reg humans.	garding acute effects to
Potential Health Effe	cts		
Inhalation	:	Not expected to be a relevant re under conditions where exposure possible, could cause respiratory	e to vapors or mists is
Skin	:	May be moderately irritating to May cause skin sensitization.	the skin.
Eyes	:	May be moderately irritating to th	e eyes.
Ingestion	:	Not expected to be a relevant rou product is expected to have a low	
Aggravated Medical Condition	:	Preexisting eye,skin and respira aggravated by exposure to this p	
		6/10	

Elimination inform	ation (persistence and degradability)
Biodegradability	: This section will be updated as ecological reviews are completed.
Ecotoxicity effects	
Toxicity to fish	: This section will be updated as ecological reviews are completed.
TION 13. DISPOSA	
Product disposal	<ul> <li>If this material becomes a waste, it would not be a hazardou waste by RCRA criteria (40 CFR 261). Place in an appropri disposal facility in compliance with local and federal</li> </ul>
	regulations.
TION 14. TRANSPO	regulations.
TION 14. TRANSPO	regulations.
CFR_ROAD	RT INFORMATION
CFR_ROAD IATA_C	RT INFORMATION NOT REGULATED FOR TRANSPORT NOT REGULATED FOR TRANSPORT
CFR_ROAD IATA_C IMDG CFR_RAIL	RT INFORMATION NOT REGULATED FOR TRANSPORT NOT REGULATED FOR TRANSPORT NOT REGULATED FOR TRANSPORT
CFR_ROAD IATA_C IMDG CFR_RAIL	RT INFORMATION NOT REGULATED FOR TRANSPORT NOT REGULATED FOR TRANSPORT NOT REGULATED FOR TRANSPORT NOT REGULATED FOR TRANSPORT
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CFR_ROAD IATA_C IMDG CFR_RAIL CFR_RAIL	regulations.         RT INFORMATION         NOT REGULATED FOR TRANSPORT         NOT REGULATED FOR TRANSPORT

	y
KECI (KR)	: у
PICCS (PH)	: y
ENCS (JP)	: No
EU NLP	: NLP (CAS nr 9003-36-5)
Notification status Legend	y = Yes; AICS = Australian Inventory of Chemical Substances; DSL = Canadian Domestic Substances List; INV(CN) = Inventory of Existing Chemicals Substances in China; ENCS(JP) = Japanese Existing and New Chemical Substances; TSCA = Toxic Substance Control Act; EINECS = European Inventory of New and Existing Chemicals; KECI(KR) = Korean Existing Chemicals Inventory; PICCS(PH) = Philippine Inventory of Chemicals and Chemical Substances
US. EPA CERCLA Haza	ardous Substances (40 CFR 302)
Phenol, polymer with formale glycidyl ether	dehyde, No RQ
SARA 311/312 Hazards	\$
Acute Health Hazard	
	Planning and Community Right-To-Know Act (EPCRA) on 313 Toxic Chemicals (40 CFR 372.65) - Supplier
Phenol, polymer with formale glycidyl ether	dehyde, No De minimis Concentration
	lanning and Community Right-To-Know Act (EPCRA) SARA Ti Hazardous Substance (40 CFR 355, Appendix A)
	dehyde, Threshold Planning Quantity: No TPQ
Phenol, polymer with formale glycidyl ether	
glycidyl ether Phenol, polymer with formale	dehyde, Reportable quantity: No RQ

	FND	106-89- 8	1< 50 PPM	Listed.	
PROPRIEARY BL		100-00- 0		Liotou.	
Pennsylvania	Right-To-Know	Chemical Lis	it		
Phenol, polymer v glycidyl ether	with formaldehyde,	Not Listed			
Additional Cor	mponents Not F	ound In Sect	ion 2:		
Components		CAS-No.	Concentrati	on Remark	(S
PROPRIEARY BL	END	106-89- 8	< 50 P	'PM	Special hazard
Massachusette	s Right-To-Knov	v Chemical L	ist		
Phenol, polymer v glycidyl ether	vith formaldehyde,	Not Listed			
Additional Cor	mponents Not F	ound In Sect	ion 2:		
Components		CAS-No.	Concentrati	on Remark	(5
-					
	Safe Drinking \			nt Act (Pro	Carcinogenic.
<del>US. California</del> Additional Cor	<del>Safe Drinking \</del> mponents Not L	Water & Toxi isted In Sect	c Enforceme		position 65)
US. California Additional Cor Components	Safe Drinking \	Water & Toxi isted In Sect n	c Enforceme ion 2:		position 65)
<del>US. California</del> Additional Cor	Safe Drinking \ mponents Not L Concentratio	Water & Toxi isted In Sect n US. California Water & Toxic	c Enforceme ion 2: Safe Drinking	Regulation	position 65)
US. California Additional Cor Components 1-chioro-2,3-	Safe Drinking \ mponents Not L Concentratio	Water & Toxi isted In Sect n US. California	c Enforceme ion 2: Safe Drinking	Regulation	position 65)
US. California Additional Cor Components 1-chloro-2,3- epoxy propane	Safe Drinking \ mponents Not L Concentratio	Water & Toxi isted In Sect n US. California Water & Toxic Act (Propositic	c Enforceme ion 2: Safe Drinking	Regulation	position 65)
US. California Additional Cor Components 1-chloro-2,3- epoxy propane	Safe Drinking \ mponents Not L Concentratio	Water & Toxi isted In Sect n US. California Water & Toxic Act (Propositic	<b>C Enforceme</b> tion 2: Safe Drinking Enforcement on 65)	Regulation Listed: October 1, 1987	value Rema
US. California Additional Cor Components 1-chioro-2,3- epoxy propane TION 16. OTHI Reference The information p information and be guidance for safe be considered a v	Safe Drinking \ mponents Not L Concentratio	Water & Toxi isted In Sect n US. California Water & Toxic Act (Propositic ON epared in accord ety Data Sheet is ts publication. T cessing, storage specification. Th	<b>C Enforceme</b> <b>Safe Drinking</b> Enforcement on 65) dance with 29 C is correct to the to the information g e, transportation re	Regulation Listed: October 1, 1987 FR 1910.1200 pest of our kno given is design , disposal and lates only to th	value Rema Carcinogenic.