SAFETY DATA SHEET (SDS)

Section 1. Identification					
Product identifier CHEM 1000 LV PART A					
Other means of identification CHEM 1000 LV A					
Recommended u	se and restrictions on use Floor Coating				
Initial supplier identifierCHEMTEC; 4117 Industriel; Laval; Québec; Canada; info@epoxychemtec.comT 450-629-1717					
Emergency telep	hone number/restriction on use Canada – CANUTEC 24-hour num	per 613-996-6666			
	Section 2. Hazard identification	n			
Classification of	hazardous product (name of the category or subcategory of the hazar	rd class)			
Skin sensitization	(category 1)				
Germ cell mutage	nicity (Category 1)				
Carcinogenicity (Category 1)				
Information alon	aquatic environment - Unromic (Category 3)	atomonts of the category/subca	togory)		
	tents (symbols, signal words, nazard statements and precautionary si	atements of the category/subca	legory)		
H317 May cause an allergic skin reaction. H340 May cause genetic defects					
H350 May caus	se cancer.				
H412 Harmful	to aquatic life with long lasting effects				
P201 Obtain spec	ial instructions before use. P202 Do not handle until all safety precautions	s have been read and understood.	P261Avoid breathing		
dust/fume/gas/mis	st/vapours/spray.P264Wash skin thoroughly after handling. P272 Contam	inated work clothing should not b	e allowed out of the		
P302+P352IF ON	SKIN: Wash with plenty of water P308+P313If exposed or concerned:	Get medical advice	cuon.		
P321 Specific trea	atment see part 4P333+P313If skin irritation or rash occurs: Get medical a	advice/attention. P362+P364			
Take off contamir	nated clothing and wash it before reuse. P403+P233Store in a well-ventila	ated place. Keep container tightly	closed. P405Store		
locked up. P501 E	Dispose of contents/container into safe container in accordance with local,	regional, or national regulations.	1		
Other hazards k	nown None				
	Section 3. Composition/information on i	ngredients			
Chemical name (common name/synonyms)	CAS number or other	Concentration (%)		
Aspartic Acid, N,	N ⁻ (methylenedi-4,1-cyclohexanediyl)bis-, 1,1,4,4-tetraethyl ester	136210-30-5	60-80		
Aspartic ester		136210-32-7	10-30		
Dimensional Angle	rorreated	04/42-48-9	0.5-1.5		
* Statement - Th	of united by each provides concentration range(s) instead of the actual concentration range(s) instead of the a	111109-77-4	J-10		
Statement - Th	considered trade secret(s).	aion(s) by weight (except for gases/pr	openants by volume)		
	Section 4. First-aid measures				
Inhalation	IF INHALED: If breathing is difficult, remove victim to fresh air and ke medical attention immediately if symptoms occur.	eep at rest in a position comfortab	le for breathing. Get		
Ingestion	IF SWALLOWED: If ingestion is suspected, contact physician or pois mouth with water. Give two glasses of water for dilution. Never give an	son center immediately. Do not in ything by mouth to an unconscious	nduce vomiting. Rinse us person.		
Skin contact	IF ON SKIN: Get immediate medical attention. Immediately flush skin	with plenty of soap and water. Re	emove contaminated		
	clothing. Wash clothing before reuse.				
Eye contact	IF IN EYES: In case of contact, immediately flush eyes, keeping eyelic	ls open, with plenty of water for a	it least 15 minutes. Do		
Additional	not rub affected area. Obtain medical attention. Remove contact lenses,	if present and easy to do. Continu	le rinsing.		
Information	bo not leave the victim unattended. No action shall be taken involving suspected that fumes are still present, rescuer should wear an appropriate	te mask or self-contained breathir	ore training. If it is		
mormation	be dangerous to the person providing aid to give mouth-to-mouth resus	citation. Wash contaminated cloth	ing thoroughly with		
	water before removing it or wear glove		ing thoroughly with		
Indication of immediate medical attention/special treatment In all cases, call a doctor. Do not forget this document.					
Section 5. Fire-fighting measures					
Specific hazards of the hazardous product (hazardous combustion products)					
By thermal decomposition or combustion, emit: Oxides de carbon (CO, CO ₂), Nitrogen oxides (NOx), Amines. Ammonia gas may be liberated at					
high temperatures. Formation of toxic gases is possible during heating or in case of fire. Formation of toxic gases is possible during heating or in					
case of fire.					
Use water spray, carbon dioxide (CO ₂) alcohol resistant foam or dry chemical.					
Special protective equipment and precautions for fire-fighters					
Wear self-contained positive pressure breathing apparatus (MSHA/NIOSH approved or equivalent) and full protective gear					
,, eu sen-conam	ea positive pressure oreaning apparatus (institutiosit approved of eq	arraient, and run protective gear.			

Section 6. Accidental	release measures				
Personal precautions, protective equipment, and emergency procedures	5				
Restrict access to area until completion of clean-up. Ensure clean-up is condu	icted by trained person	nel only. All persons dealing with clean-up should			
wear the appropriate protective equipment (See Section 8).		у _г			
Methods and materials for containment and cleaning up					
Ventilate area of release. Stop the leak if it can be done safely. Contain and	absorb any spilled liqu	id concentrate with inert absorbent material, then			
place material into a container for later disposal (see Section 13). Contaminate	ed absorbent material i	nav pose the same hazards as the spilled product.			
Notify the appropriate authorities as required		nay pose the same nazares as the spinet product.			
Nonry the appropriate authorities as required.	a and starage				
Descentions for sofe handling	ig and storage				
Precautions for safe nandling	T (11				
Personal precautions, protective equipment, and emergency procedures:	Evacuate all non-esse	ntial personnel. Do not get direct personal contact			
with product. Do not breath dust, fume, gas, mist vapours or spray. Wear proper protective equipment. Eliminate all sources of ignition (no smoking,					
flares, sparks, or flames in immediate area). Ventilate area. Dike area to prevent spreading. Prevent runoff into drains, sewers, and other waterways.					
Inform responsible authorities in case of accidental release. Do not allow pr	oduct to reach sewage	e system of any water course. Shovel or pump to			
properly identified drum or salvage tank. Absorb residual material with sa	and or other absorbent	material. Spilled material and water rinses are			
classified as chemical waste and must be disposed of in accordance with cur	rent local, provincial,	and federal regulations.			
Conditions for safe storage, including any incompatibilities					
Store in a cool, dry and well-ventilated area. Keep containers tightly close	ed. Storage temperat	ure: store at 0-30 °C. Store separate from food			
products. Keep from freezing.					
Section 8. Exposure contro	ls/Personal protect	ion			
Control parameters (biological limit values or exposure limit values and	source of those valu	es)			
Exposure limits: Heavy Naphtha hydrotreated: 100ppm (ACGIH TLV-TW)	A)				
Appropriate engineering controls					
Use product in well-ventilated areas. Do not spray the product Local exha	oust ventilation system	is recommended to maintain concentrations of			
contaminants below exposure limits Supply emergency safety/quick-drench	shower evewash stat	ion and washing facilities available in work area			
and near handling area. Where such systems are not effective, wear suitable t	nersonal protection eq	upment which performs satisfactorily and meets			
recognized standards	personar protection eq	alphent which performs satisfactority and meets			
Individual protection measures/newsonal protective equipment					
Shin protection (Chamical registent cloues, Nitrila or fluoringted cloues are	man dad Waan	a lab agat and safety boots nor local regulations			
Skin protection : Chemical resistant gloves. Nitrile of huorinated gloves are	~ 650 C	a lab coat and safety boots per local regulations.			
Respiratory: Full face mask with organic vapor cartridge, Type A filter (BF	/>03°C)				
Eye protection: lightly sealed goggles	. C. (. 1 1 ¹	to be Developed and the later of the later of the			
Special instructions for protection and hygiene: Eye wasn fountain and s	alety snower be in pro	bximity. Employees should wash their hands and			
Tace before eating, drinking, or using tobacco products.					
Section 9. Physical and o	chemical properties	S			
Appearance, physical state/colour Liquid clear to yellowish	Vapour pressure	Not available			
Odour Not available	Vapour density	Not available			
Odour threshold Not available	Relative density	1.05-1.09(20°C)			
pH Not available	Solubility Negli	gible			
Melting/freezing point Not available	Partition coefficien	nt - n-octanol/water Not available			
Initial boiling point/range Not available	Auto-ignition tem	perature Not available			
Flash point $> 94^{\circ}C$	Decomposition ten	nperature Not available			
Fyanoration rate Not available	Viscosity 1500-2	$000_{\rm C} {\rm Ps}(20^{\circ}{\rm C})$			
Flommability (solids and gases) Not available	Viscosity 1500 2	ble			
In the available International State International Interna	Other Norakna				
Opper and lower manimability/explosive mints Not available		WII			
Section 10. Stability and reactivity					
Reactivity					
None known.					
Chemical stability					
Stable at normal temperature and pressures					
Possibility of hazardous reactions					
None known					
Conditions to avoid (static discharge, shock, or vibration)					
Contact with incompatible materials. Avoid high temperatures.					
Incompatible materials					
Oxidizing agents, acid, and isocyanate.					
Hazardous decomposition products					
By combustion or thermal decomposition may produce: Carbon ovides (CO	(Ω_2) nitrogen oxides	(NOx) amines Ammonia gas may be liberated			
at high temperatures.					

Section 11. Toxicological information					
Information on the likely routes of exposure (inhalation, ingestion, skin, and eye contact)					
Inhalation. Eye contact. Skin contact. Ingestion.					
Symptoms related to the physical, chemical, and toxicological characteristics					
May cause genetic defects					
Delayed and immediate effects (chronic effects from	n short-term and long-term exposure)				
Effect of acute exposure): May cause allergic skin re-	action				
Effects of chronic exposure: May cause cancer.					
Acute oral toxicity: ATE (mixture): > 2000 mg/kg.					
Acute dermal toxicity: ATE (mixture): > 2000 mg/kg.					
Acute inhalation toxicity: ATE (mixture): > 20 mg/L (vapour).					
Carcinogenicity of product: 64742-48-9: May cause cancer. Mutagenicity: 64742-48-9: May cause genetic defects					
Poproductive offsets: 64742-48-9: May cause genetic defects.					
Numorical massures of toxicity (ATE: LDrs & LCrs)					
136210-30-5 · DL 50 Orale – Bat > 2 000 mg/kg· DL	50 Cutané – Rat > 2 000 mg/kg_CL50 Inhalation-Rat >4 224mg/L				
136210-30-5 · DL50 Orale – Rat > 2.000 mg/kg, DL 136210-32-7 · DL50 Orale – Rat > 2.000 mg/kg, DL	50 Cutané – Rat > 2.000 mg/kg. CL 50 Inhalation-Rat >4.224mg/L (4h. aerosol rat)				
64742-48-9 : DL 50 Orale – Rat > 5,000 mg/kg; DL 5	0 Cutané – Rabbit > 5.000 mg/kg				
With the state of	Section 12. Ecological information				
Ecotoxicity (aquatic and terrestrial information)	64742-48-9 · CL 50:2200mg/L (96h Pimenhalespromelas) CL 50-2 6mg/L (96h				
Leotomeney (aquate and terrestrial morniation)	Chaetogammarus marinus) CE50 · 9 2mg/l (48h Daphnia magna)				
	136210 30 5 \cdot CE50 \cdot 113 mg/L (à court terme algues):				
	136210-30-5 CE50 : 113 mg/L (72h. algues vertes (Scenadesmus subspicatus))				
Persistence and degradability No data availab					
Bioaccumulative potential No data available					
Mobility in soil No data available					
Other adverse effects Harmful to aquatic life wit	h long lasting effects				
State and the state of the stat	ection 13. Disposal considerations				
Information on safe handling for disposal/methods	of disposal/contaminated nackaging				
Dispose of as an industrial waste in a manner acceptab	ble to good waste management practice and in accordance with applicable local, regional or				
national regulations.					
Section 14. Transport information					
UN number: Proper shipping name: Class(es): Packing group (PG) of the TDG Regulations					
NOT REGULATED					
UN number; Proper shipping name; Class(es); Packing group (PG) of the IMDG (maritime)					
NOT REGULATED					
UN number; Proper shipping name; Class(es); Packing group (PG) of the IATA (air)					
NOT REGULATED					
Special precautions (transport/conveyance) Keep from freezing.					
Environmental hazards (IMDG or other) None					
Bulk transport (usually more than 450 L in capacity) None					
Section 15. Regulatory information					
CEPA status: Ingredients of this mixture appears on DSL.					
Hazardous Products Regulations: This product has I	been classified in accordance with the hazard criteria of the Hazardous Products Regulations				
and this document contains all the information required by the Hazardous Products Regulations.					

TSCA: Ingredients of this mixture appears on TSCA inventory

Section 16. Other information				
Date of the latest revision of the safety data sheet February 10, 2022 version 1				
Corrections	Complete review			
References	Safety Data Sheets from manufacturer/supplier & from Canadian Centre for Occupational Health and Safety, CCOHS.			
Abbreviations				
ACGIH	American Conference of Governmental Industrial Hygienists			
ATE	Acute toxicity estimate			
CAS	Chemical Abstract Service			
DSL	Domestic Substance List			
IARC	International Agency for Research on Cancer			
IATA	International Air Transport Association			
IMDG	International Maritime Dangerous Goods Code			
LC	Lethal concentration			
LD	Lethal Dosage			
NIOSH	National Institute for Occupational Safety and Health			
NTP	National Toxicology Program (U.S.A.)			
OSHA	Occupational Safety and Health Administration (U.S.A.)			
PEL	Permissible Exposure Limit			
STEL	Short-term Exposure Limit			
TDG	Transport of dangerous goods in Canada			
TLV	Threshold Limit Value			
TSCA	Toxic Substances Control Act			
TWA	Time Weighted Average			
WHMIS	Workplace Hazardous Materials Information System			
To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier nor any of its subsidiaries assumes any liability				
whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the				
user. All materials	user. All materials may present unknown nazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are			

the only hazards that exist.