SAFETY DATA SHEET

Section 1 Chemical Product and Company Information	Page E1 of E2
80 Northwest Blvd. Nashua, NH 03063 (800) 225-3739	CHEMTREC 24 Hour Emergency Phone Number (800) 424-9300 For laboratory use only. Not for drug, food or household use.
Product LEAD NITRATE, 1 MOLAR SOLUTION	
Synonyms Lead Dinitrate, Aqueous Solution	
Section 2 Hazards Identification	
 Signal word: DANGER Pictograms: GHS07 / GHS08 / GHS09 Target organs: Blood, Central nervous system Acute organs: Blood, Central nervous system CHS Classification: Acute toxicity, oral (Category 4) Eye irritation (Category 2B) Acute toxicity, inhalation (Category 1A) STOT-RE (Category 2) Acute toxicity (Category 1) Chronic aquatic toxicity (Category 1) Chronic aquatic toxicity (Category 1) Chronic aquatic toxicity (Category 1) H302 + H332: Harmful if swallowed or if inhaled H302 - H332: Harmful if swallowed or if inhaled H302 - H332: Harmful if swallowed or if inhaled H300: May damage fertility or the unborn child. H373: May cause damage to organs through prolonged or repeated exposure. H410: Very toxic to aquatic life with long lasting effects. 	 Precautionary statement(s): P201: Obtain special instructions before use. P202: Do not handle until all safety precautions have been read and understood. P260: Do not breathe mist/vapours/spray. P264: Wash hands thoroughly after handling. P270: Do not eat, drink or smoke when using this product. P271: Use only outdoors or in a well-ventilated area. P273: Avoid release to the environment. P280: Wear protective gloves/protective clothing/eye protection/face protection. P301+P330+P312: IF SWALLOWED: Rinse mouth. Call a POISON CENTER or doctor if you feel unwell. P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P313: If eye irritation persists: Get medical attention. P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing. P308+P313: IF exposed or concerned: Get medical attention. P405: Store locked up. P501: Dispose of contents/container to a licensed chemical disposal agency in accordance with local/regional/national regulations.

Ca Prop 65 - WARNING! This product contains a chemical known to the State of California to cause cancer, birth defects, or other reproductive harm.

Section 3	Composition / Information on	Ingredients			
Chemical Name		CAS #	%	EINECS	
Water		7732-18-5	66.9%	231-791-2	
Lead nitrate		10099-74-8	33.1%	233-245-9	
Section 4	First Aid Measures	1	1		

INGESTION: HARMFUL IF SWALLOWED. Call physician or Poison Control Center immediately. Induce vomiting only if advised by appropriate medical personnel. Never give anything by mouth to an unconscious person.

INHALATION: HARMFUL IF INHALED. Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

EYE CONTACT: CAUSES EYE IRRITATION. Check for and remove contact lenses. Flush thoroughly with water for at least 15 minutes, lifting upper and lower eyelids occasionally. Get immediate medical attention.

SKIN ABSORPTION: MAY BE HARMFUL IF ABSORBED THROUGH SKIN. MAY CAUSE SKIN IRRITATION. Remove contaminated clothing. Flush thoroughly with mild soap and water. If irritation occurs, get medical attention.

Section 5 Fire Fighting Measures

Suitable Extinguishing Media: Carbon dioxide, dry chemical, dry sand, alcohol foam. Use any media suitable for extinguishing supporting fire

Protective Actions for Fire-fighters: In fire conditions, wear a NIOSH/MSHA-approved self-contained breathing apparatus and full protective gear. Use water spray to keep fire-exposed containers cool.

Specific Hazards: During a fire, irritating and highly toxic gases may be generated by thermal decomposition or combustion.

Section 6 Accidental Release Measures

Personal Precautions: Evacuate personnel to safe area. Use proper personal protective equipment as indicated in Section 8. Provide adequate ventilation.

Environmental Precautions: Avoid runoff into storm sewers and ditches which lead to waterways.

Containment and Cleanup: Absorb with inert dry material, sweep or vacuum up and place in a suitable container for proper disposal. Wash spill area with soap and water.

Section 7 Handling & Storage Page E2 of E2 Precautions for Safe Handling: Read label on container before using. Do not wear contact lenses when working with chemicals. Keep out of reach of children. Avoid

Precautions for Safe Handling: Read label on container before using. Do not wear contact lenses when working with chemicals. Keep out of reach of children. Avoid contact with eyes, skin and clothing. Do not inhale vapors, spray or mist. Use with adequate ventilation. Avoid ingestion. Wash thoroughly after handling. Remove and wash clothing before reuse.

Conditions for Safe Storage: Store in a cool, well-ventilated area away from incompatible substances.

Section 8	Exposure Controls / Personal Prot	ection		
Exposure Limits:	Chemical Name	ACGIH (TLV)	OSHA (PEL)	NIOSH (REL)
Exposure Limits.	Lead & inorganic compounds, as Pb	TWA: 0.05 mg/m ³ (A3)	TWA: 0.05 mg/m ³	TWA: 0.05 mg/m ³

Engineering controls: Facilities storing or utilizing this material should be equipped with an eyewash facility and a safety shower and fire extinguishing material. Personnel should wear safety glasses, goggles, or faceshield, lab coat or apron, appropriate protective gloves. Use adequate ventilation to keep airborne concentrations low.

Respiratory protection: None should be needed in normal laboratory handling at room temperatures. If misty conditions prevail, work in fume hood or wear a NIOSH/MSHAapproved respirator.

Section 9	Physical & Chemical Pro	perties					
Odor: Mild charae Odor threshold: pH: Data not avai Melting / Freezing po	Data not available. ilable. int: Approximately 0°C (32°F) (water) proximately 100°C (212°F) (water)	Flammability (Explosion limi Vapor pressur Vapor density Relative density	ate (Water = 1): <1 solid/gas): Data not ts: Lower / Upper: I e (mm Hg): 14 (wate (Air = 1): 0.7 (water) (Specific gravity): Appl : Complete in water.	Data not available r)	Auto-ignit Decompo Viscosity: Molecular		: Data not available Ire: Data not available. ble. re
Section 10	Stability & Reactivity						
Chemical stabilit	-		ous polymerization:	Will not occur.			
	oid: Excessive temperatures whi						
•	terials: Ammonium thiocyanate, nposition products: Lead oxide						
	inposition products. Lead oxide	s and millogen oxi	ues.				
Section 11	Toxicological Information	ı					
Respiratory or sl Germ cell mutag Carcinogenity: [NTP: (R) Reasona IARC classified: G OSHA: No compo Reproductive too STOT-single exp	ably anticipated to be a human ca Group 2A: Probably carcinogenic to nent of this product present at lew cicity: Data not available osure: The substance or mixture	able rcinogen. [Lead ni o humans. [Lead r els greater than or	nitrate] r equal to 0.1% is iden	0		0 ,	
Aspiration hazar Potential health Inhalation: Harmfu Ingestion: Harmfu Skin: Harmful if a Eyes: Causes eye Signs and sympt by any route can o "lead line" on the o Additional inform	ul if inhaled. Il if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzin gums, metallic taste, definite loss nation: RTECS # : OG2100000	nulative poison an ess, cyanosis, dec of appetite, insom	reased blood pressure	and possible respira	tory paralysis	s. Acute poisonin	ng can lead to muscle weakn
Aspiration hazar Potential health Inhalation: Harmf Ingestion: Harmful Skin: Harmful if a Eyes: Causes ey Signs and sympt by any route can "lead line" on the Additional inform Section 12	d: Data not available affects: ul if inhaled. ul if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzin gums, metallic taste, definite loss nation: RTECS #: OG2100000 Ecological Information	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate]	reased blood pressure nia, dizziness, high lea	e and possible respira ad levels in the blood	tory paralysis	s. Acute poisonin	ng can lead to muscle weakn
Aspiration hazar Potential health Inhalation: Harmfu Skin: Harmful if a Eyes: Causes eye Signs and sympt by any route can of "lead line" on the of Additional inform Section 12 Toxicity to fish: I Toxicity to dapher Toxicity to algae: Persistence and Mobility in soil: I Other adverse eff	d: Data not available affects: ul if inhaled. ul if inhaled. ul if swallowed. bsorbed through skin. Causes sk e irritation. toms of exposure: Lead is a cur- cause headache, vomiting, dizzin- gums, metallic taste, definite loss nation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai nia and other aquatic invertebra No data available degradability: No data available No data available fects: An environmental hazard of	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] hbow trout) - 1.5 m tes: EC50 - Daphi Bioaccumu PBT and vi cannot be excluded	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 l data available o data available	tory paralysis and urine wit h [Lead nitrat	s. Acute poisonin h shock, coma ar	ng can lead to muscle weakn
Aspiration hazar Potential health ingestion: Harmfu Skin: Harmful if a Eyes: Causes eye Signs and sympt by any route can o 'lead line" on the g Additional inform Section 12 Foxicity to fish: I Foxicity to fish: I Foxicity to algae: Persistence and Mobility in soil: I Dther adverse eff Section 13 Fhese disposal g	d: Data not available effects: ul if inhaled. ul if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzim. gums, metallic taste, definite loss hation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai ia and other aquatic invertebra No data available degradability: No data available fects: An environmental hazard of Disposal Considerations guidelines are intended for the	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] nbow trout) - 1.5 m tes: EC50 - Daphi Bioaccumu PBT and vi cannot be excluded disposal of cata	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No d in the event of unpro- log-size quantities of	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 l data available o data available fessional handling or only. Federal regula	tory parafysis and urine wit h [Lead nitrat disposal. ttions may a	s. Acute poisonin h shock, coma ar re]	ng can lead to muscle weakn nd death in extreme cases.
Aspiration hazar Potential health Inhalation: Harmfu Ingestion: Harmfu Skin: Harmful if a Eyes: Causes eye Signs and sympt by any route can of "lead line" on the g Additional inform Section 12 Toxicity to fish: I Toxicity to fish: I Toxicity to algae: Persistence and Mobility in soil: I Other adverse eff Section 13 These disposal of regulations may	d: Data not available effects: ul if inhaled. ul if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzim. gums, metallic taste, definite loss hation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai ia and other aquatic invertebra No data available degradability: No data available fects: An environmental hazard of Disposal Considerations guidelines are intended for the be different. Dispose of in actional	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] nbow trout) - 1.5 m tes: EC50 - Daphi Bioaccumu PBT and vi cannot be excluded disposal of cata	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No d in the event of unpro- log-size quantities of	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 l data available o data available fessional handling or only. Federal regula	tory parafysis and urine wit h [Lead nitrat disposal. ttions may a	s. Acute poisonin h shock, coma ar re]	ng can lead to muscle weakn nd death in extreme cases.
Aspiration hazar Potential health Inhalation: Harmful Ingestion: Harmful if a Eyes: Causes eye Signs and sympt by any route can of 'lead line" on the g Additional inform Section 12 Foxicity to fish: If Foxicity to fish: If Foxicity to algae: Persistence and Mobility in soil: If Other adverse eff Section 13 These disposal g regulations may Section 14	d: Data not available effects: ul if inhaled. l if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzim gums, metallic taste, definite loss nation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai ia and other aquatic invertebra No data available degradability: No data available fects: An environmental hazard of Disposal Considerations guidelines are intended for the be different. Dispose of in act Transport Information	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] nbow trout) - 1.5 m tes: EC50 - Daphi Bioaccumu PBT and vi cannot be excluded disposal of cata cordance with all	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No d in the event of unpro log-size quantities o local, state and fed	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 l data available o data available fessional handling or only. Federal regula	tory parafysis and urine wit h [Lead nitrat disposal. ttions may a	s. Acute poisonin h shock, coma ar re]	ng can lead to muscle weakn nd death in extreme cases.
Aspiration hazar Potential health Inhalation: Harmfu Ingestion: Harmfu Skin: Harmful if a Eyes: Causes eye Signs and sympt by any route can of 'lead line" on the g Additional inform Section 12 Foxicity to fish: I foxicity to fish: I foxicity to dapher foxicity to algae: Persistence and Mobility in soil: I Other adverse eff Section 13 These disposal of egulations may Section 14 UN/NA number	d: Data not available effects: ul if inhaled. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzim gums, metallic taste, definite loss nation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai ia and other aquatic invertebra No data available degradability: No data available fects: An environmental hazard of Disposal Considerations guidelines are intended for the be different. Dispose of in act Transport Information r: Not applicable	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] nbow trout) - 1.5 m tes: EC50 - Daphi Bioaccumu PBT and vi cannot be excluded disposal of cata	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No d in the event of unpro log-size quantities o local, state and fed lot Regulated	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 l data available o data available fessional handling or only. Federal regula	tory parafysis and urine wit h [Lead nitral disposal. tions may a contract with	s. Acute poisonin h shock, coma ar re] upply to empty co n a licensed che	ng can lead to muscle weakn nd death in extreme cases.
Aspiration hazar Potential health inhalation: Harmfi Ingestion: Harmful if a Eyes: Causes eye Signs and sympt by any route can o 'lead line" on the g Additional inform Section 12 Foxicity to fish: I Foxicity to fish: I Foxicity to dapher Foxicity to algae: Persistence and Mobility in soil: I Other adverse eff Section 13 Fhese disposal g egulations may Section 14 UN/NA number Hazard class:	d: Data not available effects: ul if inhaled. l if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzim- gums, metallic taste, definite loss nation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai ia and other aquatic invertebra No data available degradability: No data available fects: An environmental hazard of Disposal Considerations guidelines are intended for the be different. Dispose of in act Transport Information r: Not applicable Not applicable Pac	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] nbow trout) - 1.5 m tes: EC50 - Daphi Bioaccume PBT and vi annot be excluded disposal of cata cordance with all oping name: N	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No d in the event of unpro log-size quantities o local, state and fed lot Regulated ot applicable	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 l data available fessional handling or inly. Federal regula eral regulations or o	tory parafysis and urine wit h [Lead nitral disposal. tions may a contract with	s. Acute poisonin h shock, coma ar re] upply to empty co n a licensed che	ng can lead to muscle weakn nd death in extreme cases. container. State and/or loo emical disposal agency.
Aspiration hazar Potential health Inhalation: Harmful Ingestion: Harmful if a Eyes: Causes eye Signs and sympt by any route can of 'lead line" on the g Additional inform Section 12 Foxicity to fish: If foxicity to fish: If foxicity to algae: Persistence and Mobility in soil: If Other adverse eff Section 13 These disposal of egulations may Section 14 UN/NA number Hazard class: Exceptions: N Section 15	d: Data not available effects: ul if inhaled. l if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzim gums, metallic taste, definite loss nation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai ia and other aquatic invertebra No data available degradability: No data available fects: An environmental hazard of Disposal Considerations guidelines are intended for the be different. Dispose of in act Transport Information r: Not applicable Not applicable Action app	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] nbow trout) - 1.5 m tes: EC50 - Daphi Bioaccume PBT and vi annot be excluded disposal of cata cordance with all oping name: N king group: N 2 ERG Guide #	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No d in the event of unpro log-size quantities of local, state and fed lot Regulated ot applicable Not applicable	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 l data available fessional handling or inly. Federal regula eral regulations or o	tory parafysis and urine wit h [Lead nitral disposal. tions may a contract with	s. Acute poisonin h shock, coma ar re] upply to empty co n a licensed che	ng can lead to muscle weakn nd death in extreme cases. container. State and/or loo emical disposal agency.
Aspiration hazar Potential health Inhalation: Harmfu Inhalation: Harmfu Skin: Harmful if a Eyes: Causes eye Signs and sympt by any route can of "lead line" on the g Additional inform Section 12 Toxicity to fish: I Toxicity to fish: I Toxicity to algae: Persistence and Mobility in soil: I Other adverse eff Section 13 These disposal of regulations may Section 14 UN/NA number Hazard class: Exceptions: N Section 15 A chemical is conside	d: Data not available effects: ul if inhaled. l if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzim- gums, metallic taste, definite loss nation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai ia and other aquatic invertebra No data available degradability: No data available fects: An environmental hazard of Disposal Considerations guidelines are intended for the be different. Dispose of in act Transport Information r: Not applicable Not applicable Augulatory Information ared to be listed if the CAS number for the case interferent of the case interf	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] nbow trout) - 1.5 m tes: EC50 - Daphi Bioaccumu PBT and vi annot be excluded disposal of cata cordance with all oping name: N 2 ERG Guide # the anhydrous form	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No d in the event of unpro log-size quantities of local, state and fed lot Regulated ot applicable Not applicable is on the Inventory list.	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 l data available o data available fessional handling or mly. Federal regula eral regulations or o Reportable Qua	tory parafysis and urine wit h [Lead nitral disposal. tions may a contract with ntity: 10 lb	s. Acute poisonin h shock, coma ar re] upply to empty co n a licensed che os (4.54 kg)	ng can lead to muscle weakn nd death in extreme cases. container. State and/or loo emical disposal agency. Marine pollutant: Ye
Aspiration hazar Potential health Inhalation: Harmfu Inhalation: Harmfu Skin: Harmful if a Eyes: Causes eye Signs and sympt by any route can of "lead line" on the of Additional inform Section 12 Toxicity to fish: I Toxicity to fish: I Toxicity to dapae: Persistence and Mobility in soil: I Other adverse eff Section 13 These disposal of regulations may Section 14 UN/NA number Hazard class: Exceptions: N Section 15 A chemical is conside	d: Data not available effects: ul if inhaled. l if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzim- gums, metallic taste, definite loss nation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai ia and other aquatic invertebra No data available degradability: No data available fects: An environmental hazard of Disposal Considerations guidelines are intended for the be different. Dispose of in act Transport Information r: Not applicable Not applicable Augulatory Information ared to be listed if the CAS number for the case interferent of the case interf	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] nbow trout) - 1.5 m tes: EC50 - Daphi Bioaccumu PBT and vi annot be excluded disposal of cata cordance with all oping name: N 2 ERG Guide # the anhydrous form TSCA	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No d in the event of unpro log-size quantities of local, state and fed lot Regulated ot applicable Not applicable is on the Inventory list. CERLCA (RQ)	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 data available o data available fessional handling or nly. Federal regula eral regulations or o Reportable Qua	tory paralysis and urine with h [Lead nitrat disposal. ttions may a contract with ntity: 10 lb DSL	s. Acute poisonin h shock, coma ar re] reply to empty c n a licensed che os (4.54 kg) NDSL	ng can lead to muscle weakn nd death in extreme cases. container. State and/or loc emical disposal agency. Marine pollutant: Ye WHMIS Classificatio
Aspiration hazar Potential health Inhalation: Harmfu Ingestion: Harmfu Skin: Harmful if a Eyes: Causes eye Signs and sympt by any route can of "lead line" on the g Additional inform Section 12 Toxicity to fish: I Toxicity to fish: I Toxicity to algae: Persistence and Mobility in soil: I Other adverse eff Section 13 These disposal of regulations may Section 14 UN/NA number Hazard class: Exceptions: N Section 15 A chemical is conside	d: Data not available effects: ul if inhaled. l if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzim- gums, metallic taste, definite loss nation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai ia and other aquatic invertebra No data available degradability: No data available fects: An environmental hazard of Disposal Considerations guidelines are intended for the be different. Dispose of in act Transport Information r: Not applicable Not applicable Augulatory Information ared to be listed if the CAS number for the case interferent of the case interf	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] nbow trout) - 1.5 m tes: EC50 - Daphi Bioaccumu PBT and vi annot be excluded disposal of cata cordance with all oping name: N 2 ERG Guide # the anhydrous form	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No d in the event of unpro log-size quantities of local, state and fed lot Regulated ot applicable Not applicable is on the Inventory list.	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 l data available o data available fessional handling or mly. Federal regula eral regulations or o Reportable Qua	tory parafysis and urine wit h [Lead nitral disposal. tions may a contract with ntity: 10 lb	s. Acute poisonin h shock, coma ar re] upply to empty co n a licensed che os (4.54 kg)	expected and the muscle weaking death in extreme cases.
Aspiration hazar Potential health Inhalation: Harmful Ingestion: Harmful if a Eyes: Causes eye Signs and sympt by any route can of "lead line" on the g Additional inform Section 12 Foxicity to fish: Information foxicity to fish: Information foxicity to algae: Persistence and Mobility in soil: Information Section 13 These disposal of regulations may Section 14 UN/NA number Hazard class: Exceptions: In Section 15 A chemical is conside	d: Data not available effects: ul if inhaled. l if swallowed. bsorbed through skin. Causes sk e irritation. coms of exposure: Lead is a cur cause headache, vomiting, dizzim- gums, metallic taste, definite loss nation: RTECS #: OG2100000 Ecological Information LC50 - Oncorhynchus mykiss (rai ia and other aquatic invertebra No data available degradability: No data available fects: An environmental hazard of Disposal Considerations guidelines are intended for the be different. Dispose of in act Transport Information r: Not applicable Not applicable Augulatory Information ared to be listed if the CAS number for the case interferent of the case interf	nulative poison an ess, cyanosis, dec of appetite, insom Lead nitrate] nbow trout) - 1.5 m tes: EC50 - Daphi Bioaccumu PBT and vi annot be excluded disposal of cata cordance with all oping name: N 2 ERG Guide # the anhydrous form TSCA	reased blood pressure nia, dizziness, high lea ng/l - 96.0 h [Lead nitra nia magna (Water flea ulative potential: No PvB assessment: No d in the event of unpro log-size quantities of local, state and fed lot Regulated ot applicable Not applicable is on the Inventory list. CERLCA (RQ)	e and possible respira ad levels in the blood ate]) - 0.5 - 2.0 mg/l - 48 data available o data available fessional handling or nly. Federal regula eral regulations or o Reportable Qua	tory paralysis and urine with h [Lead nitrat disposal. ttions may a contract with ntity: 10 lb DSL	s. Acute poisonin h shock, coma ar re] reply to empty c n a licensed che os (4.54 kg) NDSL	ng can lead to muscle weakn nd death in extreme cases. container. State and/or loc emical disposal agency. Marine pollutant: Ye WHMIS Classificatio

The information contained herein is furnished without warranty of any kind. Employers should use this information only as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use of these materials and the safety and health of employees. NTP: National Toxicology Program, IARC: International Agency for Research on Cancer, OSHA: Occupational Safety and Health Administration, STOT: Specific Target Organ Toxicity, SE: Single Exposure, RE: Repeated Exposure, ERG: Emergency Response Guidebook.