

Material Safety Data Sheet

LeadCare® II and LeadLab™ Lead Controls, Level 1, Level 2, and Level 3

Section I	Chemical	Product	and Company	Identification
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Importer		Manufacturer
Name:	Name:	Bionostics, Inc.
Address:	Address:	7 Jackson Road
		Devens, Massachusetts
		USA 01434
Telephone:	Telephone:	+01 978 772 7070
Fax:	Fax:	+01 978 772 7072

Product Names: LeadCare II and LeadLab Lead Controls	Catalog No: 70-7126, 70-7127, 70-8041
Product Use: Buffered aqueous solution for in vitro use for quality	y control of lead analyzers
Labeling Text: N/A	Danger Symbol(s): N/A
Shipping Name: N/A	IATA: Not known

Section II Composition/Information on Ingredients

Chemical Family: Bovine	Serum Albumin solution with salts	, dye and lead	Chemical Name: N/A
Component: Lead	CAS Number: 7439-92-1	Concentration Ranges	s: 8-25ppm lead TNT
EEE Symbol / Risk Phrase	s: Reasonably anticipated to be	human carcinogen	
Contains no hazardous ing	redients with concentration great	er than 1% or carcinoge	ens with concentration greater than 0.1%

Section III Hazards Identification

Eye Contact	May cause irritation if in contact with eye.
Skin Contact	Skin contact may cause irritation.
Ingestion	Though not a likely route of occupational exposure, ingestion of this product may cause choking, vomiting or nausea.
Inhalation	N/A
Chronic Exposure	N/A

Section IV First Aid Measures

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Although no adverse health reactions are expected from the normal use of this product, it is recommended flush eyes with water and seek medical advice whenever there has been a potential injury to the eye.
If contact with this product leads to redness, inflammation, or irritation, flush the exposed area with running water. If irritation persists, get medical attention.
As a precaution, get medical attention if there has been ingestion of this product.
If breathing becomes difficult, remove victim to fresh air. Get medical attention N/A

Section V Firefighting Measures

Autoflammability	not determined		
Flash Point (test method)	not determined		
Extinguishing Media	Use fire extinguishing me	dia appropriate for site conditions.	
Special Firefighting Procedures	Structural fire fighting ges this product is in a fire are	ar and self-contained breathing apparatu ea.	is will provide adequate protection if
Fire and Explosion Hazards	not determined		
Hazardous Combustion Products	Thermal decomposition n	nay emit carbon monoxide and carbon o	lioxide.
Upper Explosion Limit (%)	not determined	Lower Explosion Limit (%)	not determined

Section VI Accidental Release Measures

Spill and Leak Procedures	Use an absorbent material to contain/pick up the spilled solution
CONTRACTOR PROPERTY OF THE PRO	Use an absorbed malega to contamork up the spilled solution

Section VII Handling and Storage

Storage Temperature	Store vials as directed in the package insert.
Handling / Storage	Handle and store vials as directed in the package insert.
Ventilation Requirements	No special requirements
Sensitivity to Static Electricity	not known
Sensitivity to Mechanical Impact	not known

Section VIII Exposure Controls/Personal Protection

Respiratory Protection	Respiratory protection is not required under normal use of this product.
Ventilation	Supplemental ventilation is not required for the normal use of this product.
Protective gloves	Gloves are not required for normal use of this product.
Other Protective Equipment	None required
Other Engineering controls	Eye wash stations and deluge showers.
Work Practices	Do not place in mouth.
Hygienic Practices	Do not eat, drink, or smoke while working with this product.

Section IX Physical and Chemical Properties

Pure substance or preparation	Preparation	Physical Form	Liquid	
Appearance / Odor	Red, odorless	pH as is	not determined	
Odor threshold	not determined	Boiling point (760 mmHg)	not determined	
Melting / Freezing point	not determined	Solubility in Water	complete	
Partition coefficient	not determined	Relative density	not determined	
Evaporation rate	not determined	Vapor pressure (mmHq)	not determined	
Vapor density (air = 1)	not determined	Viscosity	not determined	
Volatiles	not determined	Volatile Organic Compounds	not determined	
Autoflammability	not determined	Flash point	not determined	
Oxidizing properties	not determined	CANTER PROPERTY.		

Section X Physical and Chemical Properties

Stability	Stable
Materials to avoid	Strong bases, strong acids and water reactive materials
Hazardous decomposition products	Thermal decomposition may emit carbon monoxide and carbon dioxide.

Section XI Toxicological Information

Route of Entry	Ingestion, skin and/or eye contact.		
Effects of chronic exposure Special health effects	not known not known	Effects of acute exposure Target organs	not known not known
Cancer Lists: Probable human ca	rcinogen based on sufficier	it evidence of carcinogenicity in animals	
Ingredient: Lead reasonably antic	ipated to be human carcino	gen	(M

Section XII Ecological Information

Potential effect on environment	not known	Potential to bioaccumulate	not known
Mobility	not known	Ecotoxicity	not known
Persistence and degradeability	not known	Aqua toxicity	not known

Disposal Considerations Section XIII

Waste disposal	Please consult local, state and federal regulations for additional guidance on disposal.
Empty container warnings	nat known

Transport Information (See also Section IX) Section XIV

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ADR / RID	not known	CEFIC Tremcard number	not known		
Hazchem code	not known	Kemmler code	not known		
IMDG classification	not known	IATA classification	not known		
Marine Pollutant	not known	UN number (S.I.N)	not known		
UN class	not known	UN packing group	not known		

Section XV Regulatory Information

EEC hazard classification	not known
Risk phrases	Reasonably anticipated to be human carcinogen
Safety phrases	not known
California Proposition 65 Warning:	This product contains lead, a chemical known to the State of California to cause cancer, birth defects and other reproductive harm.
L	and other reproductive name.

Section XVI Other Information

Directives 88/379/EEC and 91/155/EEC have been considered when compiling this SDS; the information is provided for health and safety assessment by an industrial user. Reference should be made to any relevant local or national health, safety or environmental legislation. This information does not constitute indication of suitability for specific uses.

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