MSDS - Material Safety Data Sheet

Product Name: Lansberry's Ridge Builder

Eyes: Burning sensation, redness, tearing, inflammation Medical Conditions Generally Aggravated by Exposure:

MSDS No.: LRB20

I. Basic.	Information:								
Manufacturer: SIRCHIE FINGER PRINT LABORATORIES, INC.					NFPA				
Address: 100 HUNTER PLACE									
City, ST Zip: YOUNGSVILLE, NC 27596					Health Reactivity				
Emergency	y Contact: Chemtrec								
Emergency Telephone Number: 800-424-9300						Specjal	,		
Contact: DON PENVEN									
Information Telephone Number: 919-554-2244					2 Marthealling Comment				
Last Updat	te: 06/11/2001					A) Filmia			
Chemical S	State: X Liquid	Gas	Solid			1 Reactivi	ly .		
Chemical T	ype: Pure	X Mixture				H Pers. Pro	otection		
II. Ingre	edients:								
Trade S	Secret								
			El	HS IAI I	RC SAF		ACGIH	Other	
CAS No.	Chemical Name		% Range	NŢP	SUB Z	PEL	TLV	Limits	
67630	Isopropyl alcohol		99.75			400 ppm	400 ppm	53 F	
III. Hazardous Identification:									
TTT. TTM	aruvus xueniijicai	non:			7				
Hazard Cat		ion;	uriu ya Siri usasa (bili ya ya sa sabilari 1940) Abbi Biliyi masa eli sa sa sa ini ini Sasarasa (bili sa						
	egory:		X Fire		X F	ressure		Reactive	
Hazard Cat X Acc Hazardous Flammat depression	egory: ute X Identification Informatole. Respiratory and digon.	Chronic tion: estive tract irrita	int. Skin and eye	irritant. Asp	oiration hazard	d. May cause o			
Hazard Cat X Acc Hazardous Flammat depression This mate	egory: ute X Identification Informatole. Respiratory and digon. erial is subject to the rep	Chronic tion: estive tract irrita	int. Skin and eye	irritant. Asp	oiration hazard	d. May cause o			
Hazard Cat X Acc Hazardous Flammab depression This mate IV. Firs	legory: ute X Identification Informatiole. Respiratory and digon. erial is subject to the report Aid Measures:	Chronic tion: estive tract irrita	int. Skin and eye	irritant. Asp	oiration hazard	d. May cause o			
Hazard Cat X Acc Hazardous Flammat depression This mate IV. Firs Route(s) of	legory: ute X Identification Informations. Die. Respiratory and digon. erial is subject to the report Aid Measures:	Chronic tion: estive tract irrita	int. Skin and eye	irritant. Asp	oiration hazard	d. May cause o			
Hazard Cat X Acc Hazardous Flammat depression This mate IV. Firs Route(s) of	legory: ute X Identification Informatiole. Respiratory and digon. erial is subject to the report Aid Measures:	Chronic tion: estive tract irrita	int. Skin and eye	irritant. Asp	oiration hazard	d. May cause o			
Hazard Cat X Acc Hazardous Flammat depression This mate IV. Firs Route(s) of Inhalation Health Haz	legory: ute X Identification Informations. Die. Respiratory and digon. erial is subject to the report Aid Measures:	Chronic tion: estive tract irrita porting requirem	ent. Skin and eye	irritant. Asp	Diration hazard	d. May cause o			
Hazard Cat X Acc Hazardous Flammat depression This mate IV. Firs Route(s) of Inhalation Health Haz Acute: M	Identification Information. Identification Information. Respiratory and digon. erial is subject to the report Aid Measures: If Entry: In, ingestion, skin, eyes ards (Acute and Chromatical Aid Aid Chromatical Aid Aid Chromatical Aid Aid Chromatical	Chronic tion: estive tract irrita porting requirem	ent. Skin and eye	irritant. Asp	Diration hazard	d. May cause o			
Hazard Cat X Acc Hazardous Flammab depression This mate IV. Firs Route(s) of Inhalation Health Haz Acute: M	Identification Information. Identification Information. Respiratory and digon. erial is subject to the report Aid Measures: Fentry: In, ingestion, skin, eyes ards (Acute and Chronology) Dermatitis	Chronic tion: estive tract irrita porting requirem	ent. Skin and eye	irritant. Asp	Diration hazard	d. May cause o			
Hazard Cat X Acc Hazardous Flammab depression This mate IV. Firs Route(s) of Inhalation Health Haz Acute: M Chronic: Signs and	Identification Information. Identification Information. Respiratory and digon. erial is subject to the report Aid Measures: If Entry: In, ingestion, skin, eyes ards (Acute and Chromatical Aid Aid Chromatical Aid Aid Chromatical Aid Aid Chromatical	Chronic tion: estive tract irrita porting requirem nic):	ents of Section 31	irritant. Asp	Diration hazard	d. May cause o			
Hazard Cat X Aci Hazardous Flammat depression This mate IV. Firs Route(s) of Inhalation Health Haz Acute: M Chronic: Signs and Inhalation Ingestion	Identification Information. Identification Information. Respiratory and digon. Perial is subject to the report Aid Measures: If Entry: In, ingestion, skin, eyes In ards (Acute and Chron May cause bronchiopneus) Dermatitis Symptoms:	Chronic tion: estive tract irrita porting requirem nic): umonia or pulmo	ents of Section 31 nary edema if asp	irritant. Asp	Diration hazard	i. May cause o	3.	us system	

MSDS - Material Safety Data Sheet Product Name: Lansberry's Ridge Builder

MSDS No.: LRB20

Skin, eye, respiratory, kidney, central nervous system, heart, smooth muscle diseases

Emergency and First Aid Procedures:

Inhalation: Remove to fresh air immediately. If not breathing, give artificial respiration. If breathing is difficult, give oxygen (To be administered by qualified medical personnel only!) Keep victim at rest. Get medical attention.

Ingestion: DO NOT induce vomiting. Aspiration hazard. If victim is conscious and alert, give 2-4 cups of milk or water. (Never give anything by mouth to an unconscious person!) Keep victim at rest. Get medical attention immediately.

Skin: Flush skin with plenty of soap and water for at least 15 minutes. Remove contaminated clothing. Seek medical attention if conditions warrant.

Eyes: Flush eyes with plenty of water for at least 15 minutes, occasionally lifting the upper and lower lids. Do not allow victim to rub or keep eyes closed. Get medical aid immediately.

Notes to physician: Urine acetone test may be helpful in diagnosis.

Other Health Warnings:

V. Fire Fighting Measures:

Flash Point: 53 F

Lower Explosive Limit: 2.0

Upper Explosive Limit: 12.7

F.P. Method:

Fire Extinguishing Media: Dry chemical, carbon dioxide, alcohol-resistant foam

Special Fire Fighting Procedures:

Wear self-contained breathing apparatus and protective clothing. Water may be ineffective, but may be used to cool fire-exposed containers.

Unusual Fire and Explosion:

Explosion hazard—may form explosive peroxides. Containers may explode in the heat of fire. Vapors from this product may travel some distance from original point to an ignition source and flash back.

"Empty" containers may contain product residue and may be dangerous. Empty containers should be completely drained and bunged and then disposed of according to local, state, and federal regulations.

VI. Accidental Release Measures:

Steps to be Taken in Case Material is Released or Spilled:

Wear vapor respirator, safety goggles, and rubber gloves. Prevent additional discharge of material, if possible to do so without risk. Remove sources of ignition (i.e. open flames, sparks). Soak up with inert absorbent material (dry sand or earth recommended; do not use flammable substances such as sawdust). Dispose according to local, state, and federal regulations.

VII. Handling and Storage:

Precautions to be Taken:

Keep in tightly closed container. Protect from direct sunlight. Store below 35 C. Keep cool and dry. Avoid all ignition sources (heat, open flame, spark). Avoid incompatible materials. Electrically bond and ground all containers and equipment before transfer or use of material. Use only in well-ventilated areas. Avoid contact with skin and eyes. Avoid inhalation and ingestion. Wash thoroughly after handling.

Other Precautions:

"Empty" containers may contain product residue and may be dangerous. Empty containers should be completely drained and bunged and then disposed of according to local, state, and federal regulations.

MSDS - Material Safety Data Sheet

Product Name: Lansberry's Ridge Builder

MSDS No.: LRB20

VIII. Exposure Controls/Personal Protection:

Ventilitation Requirements:

Use only in well-ventilated areas.

Personal Protective Equipment:

Safety goggles, gloves, vapor respirator, protective clothing

IX. Physical and Chemical Properties:

Boiling Point: 180 F

Melting Point: -128 F

Evaporation Rate (Butyl Acetate = 1): 2.3

Vapor Pressure (mm Hg.): 36

Specific Gravity (H20 = 1): 0.79000

Vapor Density (AIR = 1): >1.00

Solubility In Water: 100.00 wt.%

Apprearance and Odor: Clear liquid; alcohol odor

Other Information:

X. Stability and Reactivity:

Stability:

Stable. Moderate risk of peroxide formation.

Incompatibility (Materials to Avoid):

Caustics, amines, alkanolamines, aldehydes, strong oxidizing agents, chlorinated compounds, ignition sources (heat, open flame, spark), water, alcohols, strong bases, acids

Decomposition/By Products:

Explosive peroxides, carbon monoxide and dioxide, hydrogen cyanide, nitrogen oxides, sulfur oxides, nitrogen, hydrogen chloride

Hazardous Polymerization:

Has not been reported.

XI. Toxicological Information:

XII. Ecological Information:

Prevent from entering sewers or waterways. May be toxic to some aquatic life.

XIII. Disposal Considerations:

Dispose according to local, state, and federal regulations.

XIV. Transport Information:

MSDS - Material Safety Data Sheet Product Name: Lansberry's Ridge Builder

MSDS No.: LRB20

Keep in tightly closed container. Protect from direct sunlight. Transport below 35 C. Keep cool and dry. Avoid all ignition sources (heat, open flame, spark). Avoid incompatible materials. Electrically bond and ground all containers and equipment before transfer or use of material. Avoid contact with skin and eyes. Avoid inhalation and ingestion. Wash thoroughly after handling.

IATA

Shipping name: Isopropyl alcohol

Hazard class: 3 UN no.: 1219 Packing group: II Flammable liquid!

XV. Regulatory Information:

All ingredients are listed on the TSCA inventory.

This material is subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 373.

XVI. Other Information:

Using this product under normal, properly instructed procedures should not be hazardous.

The information above is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, expressed or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigation to determine the suitability of the information for their particular purposes.