SAFETY DATA SHEET

Page 1/3



SECTION I: Identification of the substance and the company.

Product Name: Tube Loob

Provided by: Bleederhead Computers Inc.

1622 Payne Street Evanston, IL 60201 224. 456.8804

Emergency

Telephone Medical: 1-800-338-6167

Emergecy Telephone

Transport: 1-800-424-9300 (US & CANADA -Chemtrec)

Outside of US & Canada call 703-527-3887 (Chemtrec)

Website: https://www.Bleederhead.com

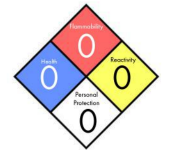
Product Use: Lubrication for rigid tubing in electronic cooling applications.

General Description: Soluble Emulsion

Physical Form: Liquid

Color: White / Opaque

Odor: None



SECTION II: Hazards Identification

Product Contains

Starch: If you are allergic to starch, do not use this product. If exposed, washed affected area thoroughly immediately.

Eye Exposure: Discomfort and slight irritation. Rinse eyes thoroughly with water in case of contact. If discomfort

persists, contact your eye physician immediately.

Skin Exposure: High level of moisture on areas of skin contact.

Rinse thoroughly with water when exposed. Minimal irritation risk.

Inhalation: No known effects under proper usage conditions with well ventillated area.

Ingestion: Stomach irritation if excessive ingestion.
Produced with food grade material.

Chronic Symptoms

of Exposure: No known symptoms. No applicable information.

SECTION III: Compostion & Ingredient Information

INGREDIENT Description	CAS NUMBER	ACGHI TWA	TLV STEL	PEL STEL	Units
Water	<i>77</i> 3-18-5	N/E	N/E	N/E	50-80%
Amylum Carbohyrates	9005-25-8	N/E	N/E	N/E	1-15%
Tricarboxylic Acids	772-9	N/E	N/E	N/E	.00102

Any ratios provided in ranges are to protect confidentiality or batch variations. Certain non-hazardous ingredients may be witheld for trade confidentiality.

Conforms to USDOL OSHA 29CFR 1910.1200

SAFETY DATA SHEET

Page 2/3



SECTION IV: First Aid Measures

Eye Contact: Flush heavily with water. Consult physician if irritation lasts longer than 20 minutes.

Skin Contact: Rinse with water after use. Consult physician if irritation occurs.

Inhalation: Remove to fresh air.

Ingestion: Drink water. Contact physician immediately. Upset stomach may occur.

SECTION V: Firefighting Measures

Flash Point: Not Available.

Extinguishing Media: Use fire extinguishing agent in area around of present danger. All intended extinguisher medias are suited.

Thermal

decomposition

Hazard: Decomposition products may include carbon menoxide and carbon dioxide.

Cautiously evacuate the scene of any persons in or around present danger. No personal risk

Special Actions for should be taken aside from the actions of a trained and certified firefighter.

SECTION VI: Accidental Release Measures Personal Precautions, emergency equipment, & procedures.

Non-Emergency

Personnel:

No action involving personal risk shall be taken by anybody. Make sure to not walk or touch area of release. Always use protective equipment.

Emergency

Personnel: Use appropriate saftey clothing and mask for cleanup. Make sure unnecessary bystanders are removed from

area of release.

Product Use After

Spill:

Discard remaining product appropriately and safely. Do not reuse.

Are of Release After

Spill: Make sure area is free and clean of any spilled solution before any further work resumes.

SECTION VII: Handling and Storage.

Storage: Product should be stored in a place with adequate ventilation. Discard safely after 12 months. Keep isolated and away from

all other solutions / metals.

Handling: Wear gloves when handling. Wear appropriate breathing gear for ventillation. Avoid breathing

any vapors or fumes.

Are of Release After

Spill: Discard remaining product appropriately and safely. Do not re-use.

Conforms to USDOL OSHA 29CFR 1910.1200

SAFETY DATA SHEET

Page 3/3



SECTION VIII: Physical and Chemical Properties

pH Level: 6.7

Boiling Point: >100C or 212F

Specific Gravity: Not available.

Appearance: Milky in color.

Solubility in water: Soluble.

SECTION IX: Exposure Control / Personal Protection

Personal Proetctive

Equipment for

Routine Handling: Wear proper vision protection such as goggles. Wear gloves when handling, and wash before every meal, break, and end of

shift. Wear proper respiratory protection.

Environmen Safety

Routine: Use in well ventilated areas only.

SECTION X: Stability and Reactivity

Stability: Stable.

Hazardous

Polymerization: Hazardous poleymerization will not occur.

Materials to avoid: Avoid anything that will react with water.

SECTION XI: Toxilogical Information

No known applicable information.

SECTION XII: Ecological Information

No known applicable information.

SECTION XIII: Disposal Consideration

State or regulatory laws may impose additional regulatory requirements for disposal.

SECTION XIV: Transport Information

DOT Road Shipment Information - Not Regulated (49. CFR 172.101) Ocean Shipment (IMDG) - Not Regulated Air Shipment (IATA) - Not Regulated

SECTION XV: Regulatory Information

This product does not conatin any products that are regulated under SARA TITLE 3 Section 313

SECTION XV: Regulatory Information

All data offered is made in good faith of typical values. These are not product specifications. No warranty - expressed or implied - is made in this document. Each user should review these specs before use.