

SAFETY DATA SHEET

SECTION I: PRODUCT AND COMPANY IDENTIFICATION				
Manufacturer:	Ver-tech Labs	Product Name:	Berry Burst	
	6801 Bleck Drive	Product Code:	EXT293	
	Rockford, MN 55373	Recommended Use:	Foaming Detergent	
	I-877-866-9742	Revision Date:	1/15/2019	

Chemical Emergency: Infotrac: I-800-535-5053

SECTION 2: HAZARDS IDENTIFICATION

GHS Hazard Classification		
Skin Irritant	Category 2	
Serious Eye Damage	Category I	

Signal Word DANGER!



Hazard Statements

Causes skin irritation Causes serious eye damage

Precautionary Statements - Prevention

Wash thoroughly after handling

Wear protective gloves and eye protection

Precautionary Statements - Response

IF ON SKIN: Gently wash with plenty of soap and water

If skin irritation occurs: Get medical advice/attention

Take off contaminated clothing and wash before reuse

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing

Call a POISON CENTER or doctor/physician if you feel unwell

Precautionary Statements - Storage

Precautionary	Statements	- Disposal

None

SECTION 3: INFORMATION ON HAZARDOUS INGREDIENTS

Product is a mixture according to 29 CFR 1910.1200.

Hazardous Components

Hazardous Ingredients	Cas #	Weight %
Proprietary Blend	Trade Secret	30 - 50%

None

Specific chemical identity and/or exact percentage of components has been withheld in accordance with a trade secret claim according to Appendix E 29 CFR 1910.1200.

SECTION 4: FIRST-AID MEASURES

First Aid Measures	
General Advice:	Keep out of reach of children. Use with care.
Eye Contact:	Immediately flush with cool running water for at least 15 minutes while holding eyelids apart. Do not rub affected area. Remove contact lenses if applicable.
Skin Contact:	Wash off immediately with soap and water while removing all contaminated clothes and shoes.
Ingestion:	If swallowed, may cause burning of the mouth, throat and stomach. Call immediately for medical assistance. DO NOT induce vomiting. Rinse mouth with water, then drink I-2 glasses of water. Never give anything by mouth to an unconscious person.
Inhalation:	Remove to fresh air.

Version I

Most Important Symptoms and Effects

Symptoms: Burns to eyes, skin, and respiratory tract.

Indication of any immediate medical attention and special treatment needed

Note to Physician: Treat symptomatically.

Note to Physician:	i i eat symptomat	ically.		
SECTION 5: FIRE-FIGH	ITING MEASURE	S		
Flammable Properties	<u>s</u>			
Flammability:	Not considered to be a fire hazard.			
Explosive Prop:	Not considered to be an explosive hazard.			
Extinguishing Media				
Suitable:	Use extinguishins	g measures that are appropriate to	local circumstances and t	he surrounding environment.
Unsuitable:	No information a	vailable.		-
Specific Hazards Arisi	ing from Chemic	al		
Hazards:	-		ating vapors. In the event	of fire and/or explosion do not breathe fumes.
Protective equipment	and precautions	for fire-fighters		
	-	-	opriate protective equipm	ent and self-contained breathing apparatus
	(SCBA).	-, - 6	-r r	0
SECTION 6: ACCIDEN	TAL RELEASE ME	ASURES		
Personal Precautions:	Evacuate personi	nel to safe areas. Isolate hazard are	a and deny entry. Stay up	wind of spill/leak. Use personal protective
	equipment. Avoid	contact with skin, eyes or clothin	g.	
Environ. Precautions:	Prevent release t	o the environment if possible. Dike	e large spills to prevent m	aterial from entering streams or sewer system
Clean-Up Method:	Soak-up with inert absorbent material and place into appropriate container for disposal. Clean contaminated area thoroughly with water. Prevent product from entering drains.			
Clean-Up Method:	•	•		
	with water. Preve	ent product from entering drains.		
SECTION 7: HANDLIN	with water. Preve	ent product from entering drains. E	Avoid contact with skin. e	ves. and clothing. Wash hands before eating.
SECTION 7: HANDLIN	with water. Preve IG AND STORAGE Use personal pro	ent product from entering drains. E		yes, and clothing. Wash hands before eating, Jse in a ventilated area.
SECTION 7: HANDLIN Handling:	with water. Preve IG AND STORAGE Use personal pro drinking, or smol	ent product from entering drains. E Detective equipment when needed. A king. Remove contaminated clothes	s and wash before reuse.	Jse in a ventilated area.
SECTION 7: HANDLIN Handling:	with water. Preve IG AND STORAGE Use personal pro drinking, or smol Store in closed co	ent product from entering drains. E ptective equipment when needed. A king. Remove contaminated clothes ontainers in cool, dry, well-ventilate	s and wash before reuse.	• •
SECTION 7: HANDLIN Handling: Storage:	with water. Preve G AND STORAGE Use personal pro drinking, or smol Store in closed co and out of reach	ent product from entering drains. E Detective equipment when needed. A king. Remove contaminated clothes ontainers in cool, dry, well-ventilate of children.	s and wash before reuse.	Jse in a ventilated area.
SECTION 7: HANDLIN Handling: Storage:	with water. Preve IG AND STORAGE Use personal pro drinking, or smol Store in closed co	ent product from entering drains. E Detective equipment when needed. A king. Remove contaminated clothes ontainers in cool, dry, well-ventilate of children.	s and wash before reuse.	Jse in a ventilated area.
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR	with water. Preve G AND STORAGE Use personal pro drinking, or smol Store in closed co and out of reach Strong oxidizing a	ent product from entering drains. E Detective equipment when needed. A king. Remove contaminated clothes ontainers in cool, dry, well-ventilate of children.	s and wash before reuse.	Jse in a ventilated area.
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines	with water. Preve IG AND STORAGE Use personal pro drinking, or smol Store in closed co and out of reach Strong oxidizing a RE CONTROLS AN	ent product from entering drains. E Detective equipment when needed. A king. Remove contaminated clothes containers in cool, dry, well-ventilate of children. agents. ND PERSONAL PROTECTION	s and wash before reuse.	Jse in a ventilated area. g or freezing. Keep in properly labeled contain
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch	with water. Preve G AND STORAGE Use personal pro drinking, or smol Store in closed co and out of reach Strong oxidizing a ECONTROLS AN	ent product from entering drains. E betective equipment when needed. A king. Remove contaminated clothes ontainers in cool, dry, well-ventilate of children. agents. ND PERSONAL PROTECTION TLV - TWA	s and wash before reuse.	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines	with water. Preve G AND STORAGE Use personal pro drinking, or smol Store in closed co and out of reach Strong oxidizing a ECONTROLS AN	ent product from entering drains. E Detective equipment when needed. A king. Remove contaminated clothes containers in cool, dry, well-ventilate of children. agents. ND PERSONAL PROTECTION	s and wash before reuse.	Jse in a ventilated area. g or freezing. Keep in properly labeled contain
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch Proprietary B	with water. Preve G AND STORAGE Use personal pro drinking, or smol Store in closed co and out of reach Strong oxidizing a ECONTROLS AN Demical	ent product from entering drains. E betective equipment when needed. A king. Remove contaminated clothes ontainers in cool, dry, well-ventilate of children. agents. ND PERSONAL PROTECTION TLV - TWA	s and wash before reuse.	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch Proprietary B	with water. Preve G AND STORAGE Use personal pro- drinking, or smol Store in closed co and out of reach Strong oxidizing a RE CONTROLS AN Demical Blend ting Controls	ent product from entering drains. E betective equipment when needed. A king. Remove contaminated clothes ontainers in cool, dry, well-ventilate of children. agents. ND PERSONAL PROTECTION TLV - TWA	s and wash before reuse. I ed area. Avoid overheatin	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch Proprietary B Appropriate Engineer Eng. Controls:	with water. Preve G AND STORAGE Use personal pro- drinking, or smol Store in closed co and out of reach Strong oxidizing a ECONTROLS AN Demical Blend Fing Controls Ensure adequate	ent product from entering drains. E Detective equipment when needed. A king. Remove contaminated clothes containers in cool, dry, well-ventilate of children. agents. ND PERSONAL PROTECTION TLV - TWA Not Determined ventilation, especially in confined a	s and wash before reuse. I ed area. Avoid overheatin	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch Proprietary B Appropriate Engineer Eng. Controls:	with water. Preve G AND STORAG Use personal pro- drinking, or smol Store in closed or and out of reach Strong oxidizing a E CONTROLS AN Demical Blend Fing Controls Ensure adequate Equipment (PPE)	ent product from entering drains. E Detective equipment when needed. A king. Remove contaminated clothes containers in cool, dry, well-ventilate of children. agents. ND PERSONAL PROTECTION TLV - TWA Not Determined ventilation, especially in confined a	s and wash before reuse. I ed area. Avoid overheatin	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch Proprietary B Appropriate Engineer Eng. Controls: Personal Protection E	with water. Preve G AND STORAGE Use personal pro- drinking, or smol Store in closed co and out of reach Strong oxidizing a E CONTROLS AN Demical Blend Fing Controls Ensure adequate Equipment (PPE) Recommend safe	ent product from entering drains.	s and wash before reuse. I ed area. Avoid overheatin	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL Not Determined
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch Proprietary B Appropriate Engineer Eng. Controls: Personal Protection E Eyes:	with water. Preve G AND STORAGE Use personal pro- drinking, or smol Store in closed co and out of reach Strong oxidizing a ECONTROLS AN Demical Blend Fing Controls Ensure adequate Equipment (PPE) Recommend safe Not usually nece	ent product from entering drains. E Detective equipment when needed. A king. Remove contaminated clothes containers in cool, dry, well-ventilate of children. agents. ND PERSONAL PROTECTION TLV - TWA Not Determined ventilation, especially in confined a ty goggles or shield.	s and wash before reuse. I ed area. Avoid overheatin	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL Not Determined
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch Proprietary B Appropriate Engineer Eng. Controls: Personal Protection E Eyes: Respiratory: Skin:	with water. Preve IG AND STORAGE Use personal pro- drinking, or smol Store in closed co and out of reach Strong oxidizing a ECONTROLS AN Demical Blend Fing Controls Ensure adequate Equipment (PPE) Recommend safe Not usually nece Avoid skin conta	ent product from entering drains.	s and wash before reuse. I ed area. Avoid overheatin	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL Not Determined
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch Proprietary B Appropriate Engineer Eng. Controls: Personal Protection E Eyes: Respiratory: Skin: SECTION 9: PHYSICAL	with water. Preve IG AND STORAGE Use personal pro- drinking, or smol Store in closed co and out of reach Strong oxidizing a E CONTROLS AN Demical Blend Fing Controls Ensure adequate Equipment (PPE) Recommend safe Not usually neces Avoid skin contact	ent product from entering drains.	s and wash before reuse. I ed area. Avoid overheatin	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL Not Determined
Exposure Guidelines Hazardous Ch Proprietary B Appropriate Engineer Eng. Controls: Personal Protection E Eyes: Respiratory:	with water. Preve IG AND STORAGE Use personal pro- drinking, or smol Store in closed co and out of reach Strong oxidizing a E CONTROLS AN Demical Blend Fing Controls Ensure adequate Equipment (PPE) Recommend safe Not usually neces Avoid skin contact	ent product from entering drains.	s and wash before reuse. I ed area. Avoid overheatin 	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL Not Determined
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch Proprietary B Appropriate Engineer Eng. Controls: Personal Protection E Eyes: Respiratory: Skin: SECTION 9: PHYSICAL Information on basic p	with water. Preve IG AND STORAGE Use personal pro- drinking, or smol Store in closed co and out of reach Strong oxidizing a ECONTROLS AN Demical Blend Fing Controls Ensure adequate Equipment (PPE) Recommend safe Not usually neces Avoid skin contact Avoid skin contact	ent product from entering drains.	s and wash before reuse. I ed area. Avoid overheatin 	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL Not Determined
SECTION 7: HANDLIN Handling: Storage: Incomp. Materials: SECTION 8: EXPOSUR Exposure Guidelines Hazardous Ch Proprietary B Appropriate Engineer Eng. Controls: Personal Protection E Eyes: Respiratory: Skin: SECTION 9: PHYSICAL Information on basic p Physical State:	with water. Preve IG AND STORAGE Use personal pro- drinking, or smol Store in closed ca and out of reach Strong oxidizing a ECONTROLS AN Demical Blend Fing Controls Ensure adequate Equipment (PPE) Recommend safe Not usually nece Avoid skin contau AND CHEMICAL physical and chem Liquid	ent product from entering drains.	s and wash before reuse. I ed area. Avoid overheatin 	Jse in a ventilated area. g or freezing. Keep in properly labeled contain TLV - STEL Not Determined

Odor Threshold:	No information available	Vapor Density:	Not determined
pH:	Neutral	Relative Density:	Not determined
Flash Point:	Not determined	Flammability:	Not determined
Water Solubility:	Soluble in water	Explosive Limits:	Not determined
Viscosity:	Not determined	Part. Coefficient:	Not determined
Specific Gravity:	1.001	Auto-ignition Temp:	Not determined
Melting Point:	Not determined	Decomp. Temp:	Not determined
Flash Point: Water Solubility: Viscosity: Specific Gravity:	Not determined Soluble in water Not determined 1.001	Flammability: Explosive Limits: Part. Coefficient: Auto-ignition Temp:	Not determined Not determined Not determined Not determined

SECTION 10: STABILITY AND REACTIVITY

Stability:	Stable under ordinary conditions of use and storage.
Haz. Decomposition:	No hazardous decomposition products are known.
Haz. Polymerization:	No information available.
Incompatibilities:	Strong oxidizing agents.
Conditions to Avoid:	Heat, moisture and incompatibles.

SECTION II: TOXICOLOGY INFORMATION

Component Information		
Hazardous Chemical	LD50 Oral	LD50 Dermal
Proprietary Blend	Not Determined	Not Determined

Potential Health Effects

Acute Toxicity:

ry disorders.
ſ

SECTION 12: ECOLOGICAL INFORMATION

Ecotoxicity

Hazardous Chemical	Toxicity to Fish	Toxicity to Invertebrates
Proprietary Blend	Not Determined	Not Determined

Environmental Toxicity

Biodegradation:	No information available.
Persistence:	No information available.
Bioaccumulation:	No information available.
Mobility:	No information available.

SECTION 13: DISPOSAL CONSIDERATIONS

Waste Disposal:	Recover or recycle if possible. Disposal should be in compliance with applicable federal, state, and local regulations. Do not
	dispose of in the environment, in sewage, and/or in drains.

Container: Drain contaminated container thoroughly. Do not reuse container.

SECTION 14: TRANSPORT INFORMATION

Transport in accordance with all federal, state, and local regulations.

DOT: Not regulated as a dangerous good.

SECTION 15: REGULATORY INFORMATION

US Federal Regulations

TSCA Status: All components of this product are listed or exempt from listing on TSCA inventory.

U.S. State Right-to-Know Regulations

U.S. State Right-to-K	Know Regulations			
Hazardous Chemical None			California Proposition 65	
Section 311/312 Ha	zard Category			
Acute Health I	Hazard:	No		
Chronic Healt	h Hazard:	No		
Fire Hazard:		No		
Sudden Release of Pressure Hazard: Reactive Hazard:		No		
		No		
Section 313 Toxic C	<u>Chemicals</u>	None		
SECTION 16: OTHER	INFORMATION			
Prepared by:	Health and Safety Department			
Contact Number:	I-877-866-9742			
Issue Date:	1/15/2019			
Revision Date:	1/15/2019			
Revision Note:	New Product			
Version:	I			