# Safety Data Sheet according to OSHA-GHS (29 CFR part 1910.1200 HCS 2012)

PRODUCT NAME Product Code: SHOCK & AWE BLOOM BOOST 6-42-12

UPC - 728028467055 (1,000g)

# 1. PRODUCT AND COMPANY IDENTIFICATION

# Product identifier: SHOCK & AWE BLOOM BOOST 6-42-12

### Recommended uses:

Fertilizer end-use, preparation of fertilizers mixtures.

Dry fertilizer for mixing with water for foliar and soil applications. **Restrictions on uses:** None

Supplier Address Telephone Number	DAKINE 420, LLC. 494 SW Veterans Way, Suite #6 Redmond, OR 97756 (541) 420-4645
Emergency Telephone Number	(800) 424 9300 (CHEMTREC)

#### 2. HAZARDS IDENTIFICATION

### **Classification of the mixture**

Classification of the chemical in accordance with 29CFR §1910.1200

Hazard classes and Hazard categories

Toxic to reproduction cat. 1B

Hazard statements May damage fertility. May damage the unborn child.

#### Label elements

### Hazard pictograms



Signal word DANGER **Hazard Statements** May damage fertility. May damage the unborn child. **Precautionary Statements:** Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Wear protective gloves/ protective clothing/ eye protection. IF exposed or concerned: Get medical advice/attention. Store locked up Dispose of contents/container according to local/state/federal regulations. Other hazards: None Classification of the relevant ingredients of the mixture in accordance with 29CFR §1910.1200 Potassium nitrate Oxidizing solid, cat. 3 Boric acid Toxic to reproduction, cat. 1B

# 3. COMPOSITION/INFORMATION ON INGREDIENTS

This product is to be considered as a mixture/preparation.

No substance meeting the classification criteria for health is present over its cut-off value in accordance with OSHA, 29CFR 1910. 1200/2012

### < 50 ppm

### 4. FIRST AID MEASURES

#### Description of first aid measures

**General Information** 

In case of persisting adverse effects, consult a physician. Never give anything by mouth to an unconscious person or a person with cramps.

### In case of inhalation

Remove to fresh air and keep at rest in a position comfortable for breathing. Get medical attention for any breathing difficulty.

### In case of skin contact

Wash with plenty of soap and water.

If skin irritation occurs: Get medical advice/attention.

#### In case of eye contact

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

### In case of ingestion

Rinse mouth and drink plenty of water. Do not induce vomiting.

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

### Most important symptoms and effects, both acute and delayed

The following symptoms may occur:

In case of inhalation Irritation to respiratory tract

Delayed lung effects after short term exposure to thermal degradation products.

In case of skin contact May cause redness or irritation

In case of eye contact May cause redness or irritation

In case of ingestion Ingestion of large amounts may cause: gastrointestinal disturbances

# Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

### 5. FIRE FIGHTING MEASURES

### **Extinguishing media**

Suitable extinguishing media:Use any suitable mean for extinguishing surrounding fire.Unsuitable material:None, but attention should be paid to compatibility with chemicals surrounding.

### Specific hazards arising from the chemical

Thermal decomposition can lead to the escape of toxic/corrosive gases and vapours.

Thermal decomposition products: Nitrous oxides (NOx), nitrites, phosphorus oxides, ammonia and metallic oxides.

### Protective equipment and precautions for firefighters

Keep upwind of fire. Wear full fire fighting turn-out gear (full Bunker gear) and respiratory protection (self contained breathing apparatus (SCBA)).

# 6. ACCIDENTAL RELEASE MEASURES

### Personal precautions

Provide adequate ventilation. Wear personal protection equipment (Section 8).

#### **Environmental precautions**

Do not allow to enter into surface water or drains. Ensure waste is collected and contained.

### Methods and material for containment and cleaning up

Take up mechanically, placing in appropriate containers for disposal or recovery.

Unsuitable material for containment/taking up: None specified

### Other information

None

# 7. HANDLING AND STORAGE

# Precautions for Safe Handling

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Avoid generation of dust. Provide adequate ventilation. Wear personal protective equipment. Wash hands after handing. Do not eat, drink or smoke when using this product.

### Conditions for safe storage, including any incompatibilities

Keep/store only in original container. Store in a well-ventilated place. Keep container tightly closed. Store locked up.

Perchlorate containing product - Special handling may apply. See <u>www.dtsc.ca.gov/hazardouswaste/perchlorate</u> and Section 15 for more information regarding California State regulations.

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

#### Exposure Guidelines

### Occupational exposure limits

		Potassium nitrate	Boric acid Not Established	
OSHA	PEL	Not Established	NOL ESLADIISTIEU	
	STEL/ceiling	Not Established	Not Established	
ACGIH (2012 TLVs® and BEIs®)				
	TWA	Not Established	2 mg/m <sup>3</sup> (inhal. fraction)	
	STEL/ceiling	Not Established	6 mg/m <sup>3</sup> (inhal. fraction)	
Derived No-Effect Level (DNEL) suggested by the manufacturer				

Workers (industrial/professional):		
Potassium nitrate		
DNEL Human, dermal, long term (repeated):	20.8 mg/kg/day (systemic)	
DNEL Human, inhalation, long term (repeated):	36.7 mg/m <sup>3</sup> (systemic)	
Boric acid		
DNEL Human, dermal, long term (repeated):	4800 mg B/day (systemic)	

Derived No-Effect Level (DNEL) is the level of exposure to the substance above which humans should not be exposed.

### Engineering controls

Use exhaust ventilation to keen airborn	ne concentrations below exposure limits.
Personal Protective Equipment	
Eye/face protection	Chemical goggles required all the time.
Skin protection	Nitrile rubber gloves, over 0.11 mm thickness, > 480 min. breakthrough time, recommended. Overall.
Respiratory protection	Wear respiratory protection, where airborne concentrations are expected to exceed exposure limits.

#### **General Hygiene Considerations**

Avoid contact with eyes and skin. Wash hands thoroughly after handling. Do not eat, drink or smoke when using this product.

# 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties		
Solid, granular or crystalline powder		
white to pale blue		
Odorless		
No applicable		
No data available		
No data available		
Not applicable		
Not applicable		
No data available		
Not flammable		
Not applicable		
No data available		
No data available		

Relative Density Solubility Partition coefficient n-octanol/water Auto ignition temperature (AIT) Decomposition temperature Viscosity Explosive properties Oxidizing properties **Other information** None No data available > 100 g/L at 20°C/68°F (water) Not applicable Not applicable No data available Not applicable Not explosive Not oxidizer

### **10. STABILITY AND REACTIVITY**

#### Reactivity

No hazardous reaction when handled and stored according to provisions. Chemical stability Stable under normal storage and temperature conditions. Possibility of hazardous reactions None identified Conditions to avoid None identified Incompatible materials None identified Hazardous decomposition products Thermal decomposition products: Nitrous oxides (NO<sub>X</sub>), nitrates, phosphorus oxides, ammonia and metallic oxides.

### **11. TOXICOLOGICAL INFORMATION**

The following information mostly refers to the major component of the product. Likely routes of exposure (inhalation, ingestion, skin and eye contact) Eye contact, skin contact and inhalation. Exposure by ingestion is not expected to occur through normal industrial or agricultural use. Symptoms related to the physical, chemical and toxicological characteristics May be irritant to the respiratory tract. May cause redness or irritation to the skin and eyes. Ingestion of large amounts may cause gastrointestinal disturbances. May cause delayed lung effects after short term exposure to thermal degradation products. Information on toxicological effects from short and long term exposure There is no data for the mixture itself. Acute toxicity Acute oral toxicity LD50: > 2000 mg/kg bw (additivity formula) Acute Toxicity Estimate for the mixture > 2000 mg/kg bw Potassium nitrate Boric acid 3765 mg/kg bw Based on available data for the ingredients of the mixture, the classification Assessment / classification: criteria are not met. **Irritant and corrosive effects** Irritant to the skin Result Method Equivalent/similar to OECD guideline 404 Potassium nitrate Non-irritant Equivalent/similar to OECD guideline 404 Non-irritant Boric acid Based on available data, the classification criteria are not met. Assessment / classification: Method Irritation to eyes Result Non-irritant **OECD** Guideline 405 Potassium nitrate Equivalent/similar to OECD guideline 405 Boric acid Non-irritant Assessment / classification: Based on available data, the classification criteria are not met. **Respiratory or skin sensitisation** Method Skin sensitization Result **OECD Guideline 429** Potassium nitrate not sensitizing. **OECD Guideline 406** not sensitizing. Boric acid No information available. Respiratory sensitisation Based on available data, the classification criteria are not met Assessment / classification: **Genetic effects** The product does not contain ingredients classified as germ cell mutagens. Chromosomal aberrations Mutation in mammalian cell! Bacterial (Ames Test) Potassium nitrate negative negative negative negative negative Boric acid negative Based on available data, the classification criteria are not met Assessment / classification:

## **Reproductive toxicity**

Adverse effects on sexual function and fertility/developmental toxicity

Boric acid fertility	NOAEL (male rats): 17.5 mg B/kg bw/day	(Multigeneration study)
	Boron has been shown to adversely affe	ect male reproduction in laboratory animals,
		utable to boron have not been demonstrated
	in studies of highly exposed workers.	
developmental toxicity	Benchmark dose (BMDL05): 10.3 mg B/kg	bw/day
developmental toxicity		ed in laboratory animals. The critical effect is
	•	weight in rats. There is no evidence of
	terrest of the second	able to boron in studies of populations with
	high exposures to boron.	
Assessment / classification:	The state of the s	f the mixture, this product is classified and
Assessment / Classification.	labelled as Presumed human reprod	
	accordance	active toxicant, category 10, m
	with Appendix A to 29CFR section 1910.12	200.
Specific target organ toxicity (single e		
	dients classified as Target Organ Toxicant aft	er single exposure.
ine product decernet contain referance ing.	Practical experience / human evidence	5
Potassium nitrate	No relevant effect have been observed af	ter single exposure to potassium nitrate.
Boric acid	No relevant effect have been observed a	after single exposure to the substance. No
	reliable study supports the designation of	
Assessment / classification:	Based on available data, the classification	n criteria are not met
Specific target organ toxicity (repeate		
	Organs affected: Effects	Guideline
Potassium nitrate		IOAEL >1500 mg/kg bw) OECD 422
Boric acid		nic, rat): 17.5 mg B/kg bw/day
		NADITE WEATLER STRATEGY AND
A number of studies on boric acid or disodi	Testes NOAEL (chro	ing water for periods of 30 days to two years
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Other Toxicological Information

This product contains trace amounts of naturally-occurring perchlorate and iodate. Like other goitrogenic substances, perchlorate may affect iodine uptake by thyroid under specific conditions.

## **12. ECOLOGICAL INFORMATION**

There is no data for the mixture itself. The following information mostly refers to the major component of the product. **Ecotoxicity** 

# Aquatic Toxicity

### Potassium nitrate

96-h LC50	1378 mg/L	Poecilia reticulata (freshwater fish)
24-h EC50	490 mg/L	Daphnia magna (fresh water flea).
10 d EC50	> 1700 mg/L	Several algae species
Boric acid		
96-h LC50	74 - 725 mg B/L	Fish
48-h EC50	45 - 1376 mg B/L	Aquatic invertebrates
72-h EC50	40 mg B/L	Algae (Pseudokirchneriella subcapitata )
Assessment / classification	n	Based on available data, the classification criteria are not met

#### Persistence and degradability

The product contains mainly inorganic nitrate and phosphate salts. In aqueous solutions, these salts dissociate into their respective ions. Phosphate ions are finally incorporated into the Phosphorus cycle. Under anoxic conditions, denitrification occurs and nitrate is ultimately converted into molecular nitrogen as part of the Nitrogen cycle.

#### **Bioaccumulative potential**

Low potential for bioaccumulation based on physicochemical properties of main components.

#### Mobility in soil

The components of this mixture have a low potential for adsorption. Portion not taken up by plants, can leach to groundwater.

### Other adverse effects

Excess nitrate leaching may enrich waters leading to eutrophication.

## 13. DISPOSAL CONSIDERATIONS

Disposal should be in accordance with applicable federal and state laws.

It is the responsibility of the waste generator to determine the toxicity and physical properties of the material generated to determine the proper waste identification and disposal method in compliance with applicable regulations.

This product is not listed as dangerous waste in the Resource Conservation and Recovery Act (RCRA) 40 CFR 261.

Perchlorate containing product - Special handling may apply. See <u>www.dtsc.ca.gov/hazardouswaste/perchlorate</u> and Section 15 for more information regarding California State regulations.

### **14. TRANSPORTATION INFORMATION**

1	US DOT (49CFR part 172)	
	UN-No.	Non dangerous good
1	UN Proper Shipping Name	Not applicable
1	Hazard class	Not applicable
1	Packing group	Not applicable
1	Hazard label(s)	Not applicable
	Special marking	No
	Special Provision	No
	International Maritime Organization (IMDG C	Code)
	UN-No.	Non dangerous good
1	UN Proper Shipping Name	Not applicable
	Hazard class	Not applicable
	Packing group	Not applicable
	Marine pollutant	No
	Hazard label(s)	Not applicable
	Special marking	No
	International Civil Aviation Organization (ICA	(O) and International Air Transport Association (IATA)
	UN-No.	Non dangerous good
	UN Proper Shipping Name	Not applicable
	Hazard class	Not applicable/Class 50

Packing groupNot applicableHazard labelNot applicableSpecial markingNoSpecial handling procedureNoNmeTransport in bulk according to Annex 11of MARPOL 73/78 and the IBC CodeNot applicableOther special precautionsNme

### **15. REGULATORY INFORMATION**

J.	REGULAIO			
	<b>US Federal</b>			
	SARA Title 111 Rules			
	Section 311/312 Hazard Classes		zard Classes	
	1	Acute Health Hazard	ł	No
	(	Chronic Health Haza	rd	Yes (Toxic to reproduction)
		Fire Hazard		No
		Release of Pressure		No
	1	Reactive Hazard		No
	Section 313 To	oxic Chemicals		
		NS11 Nitrate compo	ounds (water dissociable;	reportable only when in aqueous solution)
	Section 302 Ex	xtremely Hazardous	Substances (EHS)/CERCLA	A Hazardous Substances
		None ingredient is li	isted.	
	NFPA 704/201	12: National Fire Pro	tection Association	
		Health	1	
		Fire	0	
		Reactivity	0	
		Special	None	
	US State Regu			
	California Prop			None ingredient is listed.
		-	22 (Health & Safety	See <a href="http://www.dtsc.ca.gov/hazardouswaste/perchlorate/">http://www.dtsc.ca.gov/hazardouswaste/perchlorate/</a>
	Code), Chapter	r 33		
	<b>Chemical Inve</b>	ntories		
	United States T	SCA		All ingredients are listed
	canada DSL			All ingredients are listed
	European Unio	n (EINECS)		All ingredients are listed
	Japan (METI)			All ingredients are listed

## **16.0THER INFORMATION**

This SDS complies with 29 CFR part 1910 subpart Z (2012) and ANSI Standard 2400.1-2004

Date Created: March 2019

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### **Indication of changes**

All sections were reviewed and modified to comply with 29CFR part 1910 subpart Z (2012).