

## **GHS SAFETY DATA SHEET**

**Baculovirus Control** 

	CT AND CO						
Product Name:	Baculovirus C	ontrol			Manufactu		ssion Systems, LLC
Product Use:	For research a	and developme	ntal use only				Second Street CA 95618
			apeutic or clinical di	iagnostic use.			-530-747-2035
				0			-530-747-2034
Product Number:	97-301	7-301					
SECTION 2 - HAZARD	<b>OS IDENTIFI</b>	CATION					
GHS Classification:							
Physical State:	Clear Light-Yellow Liquid						
Classification:	Not classified	as a hazard					
HMIS Rating:	Health: 0	Flammat	bility: 0	Reactivity: (	)		
SECTION 3 – COMPO	SITION/INFO	ORMATION	ON INGREDIE	NTS			
Substance Name:	Baculovirus C	ontrol					
CAS Number:	None						
Ingredients:	This product o	ontains no sub	stances which at th	eir aiven conce	entration are conside	red to be haz	ardous to health
ingrouonor					health professionals		
	-				CFR 1910.1200(i)(1		Ũ
SECTION 4 – FIRST A	ID MEASUR	ES					
Skin Contact:	Remove conta	aminated clothir	ng and shoes. Wasl	h skin thorougl	nly with plenty of wa	ter.	
			-	-	nly with plenty of wa ng is stopped, give a		ation.
Skin Contact: Inhalation: Ingestion:	Move to fresh	air. If breathing	g is difficult, give oxy	/gen. If breath			ation.
Inhalation: Ingestion:	Move to fresh Rinse mouth v	air. If breathing vith water. Do r	) is difficult, give oxy	ygen. If breathing mouth to an u	ng is stopped, give a	artificial respira	
Inhalation: Ingestion:	Move to fresh Rinse mouth v Immediately fl	air. If breathing vith water. Do r ush eyes with p	) is difficult, give oxy	/gen. If breathing mouth to an u t least 15 minu	ng is stopped, give a	artificial respira	ation. and lower eyelids. Che
Inhalation: Ingestion: Eye Exposure:	Move to fresh Rinse mouth v Immediately fl and remove co	air. If breathing vith water. Do r ush eyes with p ontact lenses. S	g is difficult, give oxy not give anything by plenty of water for a	/gen. If breathing mouth to an u t least 15 minu	ng is stopped, give a	artificial respira	
Inhalation: Ingestion: Eye Exposure: SECTION 5 – FIREFIG	Move to fresh Rinse mouth v Immediately fl and remove co	air. If breathing vith water. Do r ush eyes with p ontact lenses. S	g is difficult, give oxy not give anything by plenty of water for a Seek medical advice	/gen. If breathing mouth to an u t least 15 minu	ng is stopped, give a	artificial respira	
Inhalation: Ingestion: Eye Exposure: <u>SECTION 5 – FIREFIG</u> Suitable Extinguishing Med	Move to fresh Rinse mouth w Immediately fl and remove co HTING MEA lia: Dry	air. If breathing with water. Do r ush eyes with p ontact lenses. S	g is difficult, give oxy not give anything by plenty of water for a Seek medical advice	/gen. If breathing mouth to an u t least 15 minu	ng is stopped, give a	artificial respira	
Inhalation: Ingestion: Eye Exposure: <u>SECTION 5 – FIREFIG</u> Suitable Extinguishing Med	Move to fresh Rinse mouth w Immediately fl and remove co HTING MEA lia: Dry Not	air. If breathing with water. Do r ush eyes with p ontact lenses. S SURES chemical powd Applicable	g is difficult, give oxy not give anything by plenty of water for a Seek medical advice	ygen. If breathi r mouth to an u t least 15 minu e.	ng is stopped, give a inconscious person. ites, occasionally lift	artificial respira	
Inhalation: Ingestion: Eye Exposure: SECTION 5 – FIREFIG Suitable Extinguishing Med Auto Ignition Temperature: Protection for Firefighters:	Move to fresh Rinse mouth w Immediately fl and remove co HTING MEA lia: Dry Not Self	air. If breathing with water. Do r ush eyes with p ontact lenses. S SURES chemical powd Applicable -contained brea	g is difficult, give oxy not give anything by plenty of water for a Seek medical advice ler	ygen. If breathing remouth to an u t least 15 minu e.	ng is stopped, give a inconscious person. ites, occasionally lift	artificial respira	
Inhalation: Ingestion: Eye Exposure: SECTION 5 – FIREFIG Suitable Extinguishing Med Auto Ignition Temperature: Protection for Firefighters: NFPA Rating:	Move to fresh Rinse mouth w Immediately fl and remove co HTING MEA lia: Dry Not Self Hea	air. If breathing with water. Do r ush eyes with p ontact lenses. S SURES chemical powd Applicable -contained brea lith: 0	g is difficult, give oxy not give anything by plenty of water for a Seek medical advice ler athing apparatus an Flammability: 0	ygen. If breathing remouth to an u t least 15 minu e.	ng is stopped, give a inconscious person. ites, occasionally lift	artificial respira	
Inhalation: Ingestion: Eye Exposure: SECTION 5 – FIREFIG Suitable Extinguishing Med Auto Ignition Temperature: Protection for Firefighters: NFPA Rating: SECTION 6 – ACCIDE	Move to fresh Rinse mouth v Immediately fl and remove co HTING MEA lia: Dry Not Self Hea	air. If breathing with water. Do r ush eyes with p ontact lenses. S SURES chemical powd Applicable contained brea lth: 0 ASE MEAS	g is difficult, give oxy not give anything by blenty of water for a Seek medical advice der athing apparatus an Flammability: 0 <b>URES</b>	ygen. If breathing remouth to an u t least 15 minu e.	ng is stopped, give a inconscious person. ites, occasionally lift uit eactivity: 0	artificial respira	
Inhalation: Ingestion: Eye Exposure: SECTION 5 – FIREFIG Suitable Extinguishing Med Auto Ignition Temperature:	Move to fresh Rinse mouth v Immediately fl and remove co HTING MEA lia: Dry Not Self Hea	air. If breathing with water. Do r ush eyes with p ontact lenses. S SURES chemical powd Applicable contained brea lth: 0 ASE MEAS	g is difficult, give oxy not give anything by blenty of water for a Seek medical advice der athing apparatus an Flammability: 0 <b>URES</b>	ygen. If breathing remouth to an u t least 15 minu e.	ng is stopped, give a inconscious person. ites, occasionally lift	artificial respira	
Inhalation: Ingestion: Eye Exposure: SECTION 5 – FIREFIG Suitable Extinguishing Med Auto Ignition Temperature: Protection for Firefighters: NFPA Rating: SECTION 6 – ACCIDE Personal Precautions:	Move to fresh Rinse mouth v Immediately fl and remove co HTING MEA lia: Dry Not Self Hea NTAL RELE Use	air. If breathing with water. Do r ush eyes with p ontact lenses. S SURES chemical powd Applicable contained brea lith: 0 ASE MEAS personal prote	g is difficult, give oxy not give anything by blenty of water for a Seek medical advice der athing apparatus an Flammability: 0 <b>URES</b>	ygen. If breathing revent contact	ng is stopped, give a inconscious person. ites, occasionally lift uit eactivity: 0	artificial respira	
Inhalation: Ingestion: Eye Exposure: SECTION 5 – FIREFIG Suitable Extinguishing Med Auto Ignition Temperature: Protection for Firefighters: NFPA Rating: SECTION 6 – ACCIDE Personal Precautions: Methods for cleaning up: SECTION 7 – HANDLI	Move to fresh Rinse mouth v Immediately fl and remove co HTING MEA Iia: Dry Not Self Hea NTAL RELE Use Clea	air. If breathing with water. Do r ush eyes with p ontact lenses. S SURES chemical powd Applicable -contained brea lith: 0 ASE MEAS personal prote an up with inert ORAGE	g is difficult, give oxy not give anything by plenty of water for a Seek medical advice ler athing apparatus an Flammability: 0 URES active equipment. Pl absorbent material	ygen. If breathing revent contact	ng is stopped, give a inconscious person. ites, occasionally lift uit eactivity: 0	artificial respira	
Inhalation: Ingestion: Eye Exposure: SECTION 5 – FIREFIG Suitable Extinguishing Med Auto Ignition Temperature: Protection for Firefighters: NFPA Rating: SECTION 6 – ACCIDE	Move to fresh Rinse mouth v Immediately fl and remove co HTING MEA Iia: Dry Not Self Hea NTAL RELE Use Clea	air. If breathing with water. Do r ush eyes with p ontact lenses. S SURES chemical powd Applicable -contained brea lith: 0 ASE MEAS personal prote an up with inert	g is difficult, give oxy not give anything by plenty of water for a Seek medical advice ler athing apparatus an Flammability: 0 URES active equipment. Pl absorbent material	ygen. If breathing revent contact	ng is stopped, give a inconscious person. ites, occasionally lift uit eactivity: 0	artificial respira	
Inhalation: Ingestion: Eye Exposure: SECTION 5 – FIREFIG Suitable Extinguishing Med Auto Ignition Temperature: Protection for Firefighters: NFPA Rating: SECTION 6 – ACCIDE Personal Precautions: Methods for cleaning up: SECTION 7 – HANDLI	Move to fresh Rinse mouth v Immediately fl and remove co HTING MEA Iia: Dry Not Self Hea NTAL RELE Use Clea NG AND ST No special har	air. If breathing with water. Do r ush eyes with p ontact lenses. S SURES chemical powd Applicable -contained brea lith: 0 ASE MEAS personal prote an up with inert ORAGE	g is difficult, give oxy not give anything by plenty of water for a Seek medical advice ler athing apparatus an Flammability: 0 URES absorbent material equired	ygen. If breathing revent contact	ng is stopped, give a inconscious person. ites, occasionally lift uit eactivity: 0	artificial respira	

## SECTION 8 – PRECAUTIONS TO CONTROL EXPOSURE/PERSONAL PROTECTION

Engineering Controls: Ensure adequate ventilation, especially in confined areas.

Teratogenic/Reproductive: No information available

No information available

No information available

No known effect based on information supplied

Sensitization:

Chronic (long-term) effects:

Target organ effects:

## Personal Protective Equipment (PPE):

Eye Protection:	Avoid contact with eyes. Wear safety glasses with side shields.

- Skin Protection: Prevent contact with the skin as much as possible. Wear protective rubber gloves and lab coat.
- Respiratory Protection: In case of insufficient ventilation, wear suitable respiratory equipment.

Hygiene Measures: Handle in accordance with good industrial hygiene and safety practices.

SECTION 9 – PHYSIC	AL AND CHEMICAL PROPERTIES			
Appearance:	Clear light-yellow liquid solution			
pH:	6.00-7.00			
Melting/Freezing Point:	°C/°F – No data available			
Boiling Point:	°C/°F – No data available			
Flash Point:	°C/°F – No data available			
Auto-ignition Temperature:	°C/°F – No data available			
Oxidizing Properties:	No information available			
Water Solubility:	No data available			
SECTION 10 - STABIL	ITY AND REACTIVITY			
Stability:	Stable			
Hazardous decomposition	products: No information available			
Incompatible Materials:	No information available			
Hazardous polymerization:	Will not occur			
SECTION 11 - TOXICO	DLOGICAL INFORMATION			
Likely routes of exposure:	Inhalation, eye and skin contact, ingestion			
Acute toxicity and effects:				
Inhalation:	No information available			
Eye contact:	No information available			
Skin contact:	No information available			
Ingestion:	No information available			
Specific effects:				
Carcinogenic:	No information available			
Mutagenic:	No information available			

SECTION 12 – ECOLOG	ICAL INFORMATION				
Eco-toxicity:	lo information available				
Degradability:	nherently biodegradable				
Bioaccumulation:	Does not bio-accumulate				
SECTION 13 – WASTE	DISPOSAL CONSIDERATIONS				
Waste disposal method:	Disposal of this product, solutions and any by-products should comply with all federal, state and local regulations				
SECTION 14 - TRANSP	ORT INFORMATION				
DOT:					
Proper shipping name: N	lone				
Hazard Class:	his substance is considered to be non-hazardous for transport				
IATA:					
Proper shipping name: N	lone				
Hazard Class: T	This substance is considered to be non-hazardous for transport				
SECTION 15 – REGULA	TORY INFORMATION				
United States Regulatory Info	rmation:				
SARA 313:	This product is not regulated by SARA.				
Clean Air Act, Sec. 112 Hazar	dous Air Pollutants (HAPs): This product does not contain HAPs.				
California Proposition 65:	This product does not contain chemicals listed under Proposition 65.				
WHMIS Hazard Class:	Non-controlled.				
SECTION 16 - OTHER II	NFORMATION				
Issuing Date:	May 2014				
Reissue date/reason for reiss	ue: Feb 2017/Updated company logo.				
Intended use of product:	Material is sold for research and development purposes only. It is not for any human or animal therapeutic or clinical diagnostic use.				
Disclaimer:	The information provided on this SDS is correct to the best of our knowledge, information, and belief at the date of its publication. It does not purport to be all inclusive and shall be used only as a guide for safe handling, use, processing, storage, transportation, disposal and release of the product. This is not considered as a warranty or quality specification. Expression Systems shall not be held liable for any damage resulting from the handling or from contact with the above product.				