## **Safety Data Sheet**

1	Identification of the preparation and the supplying Company	1.2	Bird Barrier Optical Gel - Pest bi Bird Barrier America, Inc. 20925 Chico Street, Carson, C Emergency telephone 310-527	A 90746, USA	stic dishes.	
2	Hazards identification	Proc	duct is not classified as hazardous			
3	Composition and information	Ingr	edient 0	CAS no.	Content	
	on ingredients	Iner	base 9	002-18-0/8012-89-3	>96%	
		Activ	ve ingredients 8	006-90-4/8000-29-1	<4%	
4	First Aid measures	4.1	Inhalation: Unlikely risk via th	is route.	7	
		4.2	Contact with skin: Wipe off p	roduct using tissues/cloths.	. Wash skin with soap and water.	
		4.3	Contact with eye: Gently rem solution. Get medical attention		e area. Irrigate eye with water or eye-wash	
		4.4	Ingestion: Unlikely route of er	ntry. Wipe out mouth, rinse	with water. Seek medical attention.	
_		Advice for doctor: Product contains cosmetic oil gel and vegetable plant oils.				
5	Fire-fighting measures	5.1	Suitable extinguishing media	: Dry chemical, foam or ca	rbon dioxide.	
		5.2	Unsuitable extinguishing me	dia: Indoor or outdoor hyd	rant facilities, sprinkler, water jet.	
		5.3 Fire and explosion hazards: Product does not pose a flammability hazard but will burn in a fire. No explosion risk.				
		5.4		be generated by thermal d	ic gasses, carbon oxides, such as carbon ecomposition or combustion. Self- ters.	
6	Accidental release measures		ar gloves. Wipe up spilled mater		ontainer.	
7	Handling and storage	7.1				
		7.2				
8	Exposure controls and	7.3	Specific use: Use only in accommodate imit values: None es		ections for Use*.	
	personal protection	8.2 8.2.	Exposure controls: Use accord Occupational exposure contro (a) Respiratory protection: N (b) Hand protection: Wear to gloves. E.g. Nitrile. (c) Eye protection: Wear gog (d) Skin protection: Wear gog	ling to label instructions.  Is one required. Unlined/Flock-lined, syntheti glies to EN1663459B when inves.	ic rubber/PVC to EN347 (300mm in length dealing with gross spillage incidents. and of a treatment regime. Secure material a	
9	Physical and chemical properties	9.1.	General information			
	FF	Appearance:		Light yellow gel with slight herb odour.		
		Odour: pH:		Herb. Not established.		
		Boiling point/boiling range:		Not established.		
			h mainte	None.		
		Flas		Mana		
		Flas	nmability/self ignition/ explosive, ising properties:	None.		
		Flas Flan oxid Wat	nmability/self ignition/ explosive, ising properties: er solubility:	Negligible.		
		Flas Flan oxid Wat Visc	nmability/self ignition/ explosive, ising properties:		s a viscous gel.	

Page 1 of 2 SDS: Bird Barrier Optical Gel ISSUE NO. 3 Issue date: August 2016	
---	--

## **Safety Data Sheet**

1	Identification of the preparation and the supplying Company	1.2	Bird Barrier Ame 20925 Chico Str	cal Gel - Pest bird deterrent. Supplied in plast erica, Inc. reet, Carson, CA 90746, USA phone 310-527-8000	ic dishes.
2	Hazards identification	Prod	uct is not classifie	d as hazardous.	
3	Composition and information	Ingredient		CAS no.	Content
	on ingredients	Inert	base	9002-18-0/8012-89-3	>96%
		Activ	e ingredients	8006-90-4/8000-29-1	<4%
4	First Aid measures	4.1	Inhalation: Unl	likely risk via this route.	
		4.2	Contact with sk	kin: Wipe off product using tissues/cloths.	Wash skin with soap and water.
		4.3	Contact with ey solution. Get me	ye: Gently remove gross product from eye a edical attention.	area. Irrigate eye with water or eye-wash
		4.4	Ingestion: Unli	kely route of entry. Wipe out mouth, rinse w	ith water. Seek medical attention.
		Advi	ce for doctor: P	Product contains cosmetic oil gel and vegeta	ble plant oils.

5	Fire-fighting measures	5.1 Suitable extinguishing media:	Dry chemical, foam or carbon dioxide.			
		<ul> <li>Unsuitable extinguishing media: Indoor or outdoor hydrant facilities, sprinkler, water jet.</li> <li>Fire and explosion hazards: Product does not pose a flammability hazard but will burn in a fire. No explosion risk.</li> </ul>				
			: Irritating and highly toxic gasses, carbon oxides, such as carbon e generated by thermal decomposition or combustion. Self- hould be worn by fire fighters.			
6	Accidental release measures	Wear gloves. Wipe up spilled material Wash area with detergent and water.				
7	Handling and storage	7.1 Handling: Handle according to p	product label instructions.			
		7.2 Storage: Store in a cool, dry pla	ice. Protect from frost.			
		7.3 Specific use: Use only in accord	dance with the label "Directions for Use".			
В	Exposure controls and	8.1 Exposure limit values: None esta	ablished.			
	personal protection	8.2 Exposure controls: Use according				
		8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Ur gloves. E.g. Nitrile. (c) Eye protection: Wear goggl (d) Skin protection: Wear glove 8.2.2 Environmental exposure contro	The required.  If the required is a required, synthetic rubber/PVC to EN347 (300mm in length) les to EN1663459B when dealing with gross spillage incidents.			
9	Physical and chemical properties	8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Un gloves. E.g. Nitrile. (c) Eye protection: Wear goggi (d) Skin protection: Wear goggi (d) Skin protection: Wear godge 8.2.2 Environmental exposure control described on the label.  9.1. General information	The required.  Illined/Flock-lined, synthetic rubber/PVC to EN347 (300mm in length) les to EN1663459B when dealing with gross spillage incidents. as.  ols: Collect material at end of a treatment regime. Secure material as			
9	Physical and chemical	8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Ur gloves. E.g. Nitrile. (c) Eye protection: Wear goggl (d) Skin protection: Wear glove 8.2.2 Environmental exposure contro	be required.  If ne required.  If ned/Flock-lined, synthetic rubber/PVC to EN347 (300mm in length) les to EN1663459B when dealing with gross spillage incidents.  But to EN1663459B when dealing with gross spillage incidents.  But to EN1663459B when dealing with gross spillage incidents.  But to EN1663459B when dealing with gross spillage incidents.  But to EN18459B when dealing with gross spillage incidents.  But to EN18459B when dealing with gross spillage incidents.  But to EN18459B when dealing with gross spillage incidents.  But to EN18459B when dealing with gross spillage incidents.  But to EN18459B when dealing with gross spillage incidents.  But to EN18459B when dealing with gross spillage incidents.			
9	Physical and chemical	8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Un gloves. E.g. Nitrile. (c) Eye protection: Wear goggi (d) Skin protection: Wear glove 8.2.2 Environmental exposure contro	Light yellow gel with slight herb odour.  Herb.			
9	Physical and chemical	8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Un gloves. E.g. Nitrile. (c) Eye protection: Wear goggi (d) Skin protection: Wear goggi (d) Skin protection: Wear goggi 8.2.2 Environmental exposure control described on the label.  9.1. General information  Appearance: Odour: pH:	Light yellow gel with slight herb odour.  Herb.  Light yellow gel with slight herb odour.  Light yellow gel with slight herb odour.  Not established.			
9	Physical and chemical	8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Un gloves. E.g. Nitrile. (c) Eye protection: Wear gogd (d) Skin protection: Wear glov 8.2.2 Environmental exposure control described on the label.  9.1. General information  Appearance: Odour: pH: Boiling poin//boiling range:	Light yellow gel with slight herb odour.  Light yellow gel with slight herb odour.  Not established.  Not established.			
•	Physical and chemical	8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Un gloves. E.g. Nitrile. (c) Eye protection: Wear goggi (d) Skin protection: Wear goggi (d) Skin protection: Wear goggi (d) Skin protection: Wear goggi (e) Stin protection: Wear goggi (d) Skin protection: Wear goggi (e) Stin protection: Wear goggi (d) Skin protection: Wear goggi (e) Stin protection: Wear goggi (e) St	Light yellow gel with slight herb odour.  Herb.  Not established.			
9	Physical and chemical	8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Un gloves. E.g. Nitrile. (c) Eye protection: Wear goggi (d) Skin protection: Wear goggi (d) Skin protection: Wear goggi (d) Skin protection: Wear glove 8.2.2 Environmental exposure control described on the label.  9.1. General information  Appearance: Odour: pH: Boiling point/boiling range: Flash point: Flammability/self ignition/ explosive, oxidising properties:	Light yellow gel with slight herb odour.  Herb.  Not established.  Not established.  None.  None.			
9	Physical and chemical	8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Un gloves. E.g. Nitrile. (c) Eye protection: Wear goggi (d) Skin protection: Wear goggi (d) Skin protection: Wear gogei 8.2.2 Environmental exposure control described on the label.  9.1. General information  Appearance: Odour: pH: Boiling point/boiling range: Flash point: Flammability/self ignition/ explosive, oxidising properties: Water solubility: Water solubility:	Light yellow gel with slight herb odour.  Herb. Not established. Not established. None. Negligible.			
9	Physical and chemical	8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Un gloves. E.g. Nitrile. (c) Eye protection: Wear goggl (d) Skin protection: Wear goggl (d) Skin protection: Wear glove 8.2.2 Environmental exposure control described on the label.  9.1. General information  Appearance: Odour: pH: Boiling point/boiling range: Flash point: Flammability/self ignition/ explosive, oxidising properties: Water solubility: Viscosity:	Light yellow gel with slight herb odour.  Herb.  Not established.  Not established.  None.  Negligible.  Not measured. Product is a viscous gel.			
9	Physical and chemical	8.2.1 Occupational exposure controls (a) Respiratory protection: Nor (b) Hand protection: Wear Un gloves. E.g. Nitrile. (c) Eye protection: Wear goggi (d) Skin protection: Wear goggi (d) Skin protection: Wear gogei 8.2.2 Environmental exposure control described on the label.  9.1. General information  Appearance: Odour: pH: Boiling point/boiling range: Flash point: Flammability/self ignition/ explosive, oxidising properties: Water solubility: Water solubility:	Light yellow gel with slight herb odour.  Herb. Not established. Not established. Not established. None. Negligible.			

Page 1 of 2 SDS: Bird Barrier Optical Gel

ISSUE NO. 3

Issue date: August 2016