Safety Data Sheet

1	Identification of the preparation and the supplying Company	1.2	Bird Barrier America, 20925 Chico Street, C Emergency telephone	Carson, CA 90746, USA es 310-527-8000	l in plastic dishes.			
2	Hazards identification		luct is not classified as h					
3	Composition and information	Ingre	<u>edient</u>	CAS no.	<u>Content</u>			
	on ingredients	Inert	base	9002-18-0/8012-89-3	100%			
		Active ingredients			0%			
4	First Aid measures	4.1 Inhalation: Unlikely risk via this route.						
		4.2	Contact with skin: V	Vipe off product using tissues	s/cloths. Wash skin with soap and water.			
		4.3	Contact with eye: Gently remove gross product from eye area. Irrigate eye with water or eye-wash solution. Get medical attention.					
		4.4 Ingestion : Unlikely route of entry. Wipe out me			h, 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 carbon dioxide.						
		5.2	Unsuitable extinguis	shing media: Indoor or outde	oor hydrant facilities, sprinkler, water jet.			
		5.3	Fire and explosion hexplosion risk.	azards: Product does not po	ose a flammability hazard but will burn in a fire. No			
		5.4	dioxide, carbon mono		ghly toxic gasses, carbon oxides, such as carbon ermal decomposition or combustion. Self-fire fighters.			
6	Accidental release measures		gloves. Wipe up spilled material and place in a marked container. area with detergent and water. Mop dry.					
7	Handling and storage	7.1		ccording to product label instructions.				
		7.2 7.3	Specific use: Use or	cool, dry place. Protect from the lab				
8	Exposure controls and		Exposure limit values		established.			
	personal protection	8.2	Exposure controls: U	se according to label instruction	ons.			
		8.2.	Occupational exposu	re controls ection: None required.				
					synthetic rubber/PVC to EN347 (300mm in length)			
			gloves. E.g. Nitrile		oggles to EN1663459B when dealing with gross spillage incidents.			
			(d) Skin protection:	Wear gloves.	ar gloves.			
		8.2.2	2 Environmental exposed described on the label.	ure controls: Collect material at end of a treatment regime. Secure material				
9	Physical and chemical properties	9.1.	General information					
		Appearance:		Light yellow gel w	Light yellow gel with slight herb odour.			
		Odour:		None				
		pH:			Not established.			
		Boiling point/boiling range: Flash point:		Not established.	Not established. None.			
			n point: nmability/self ignition/ ex ising properties:					
			er solubility:	Negligible.				
		VVat						
			osity:		roduct is a viscous gel.			

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Safety Data Sheet

Stable under normal conditions.

10 Stability and reactivity

10.2 Material to avoid: None. 10.3 Hazardous decomposition products: None except when product involved in a paragraph 5. 11 Toxicological information Product is not classified as hazardous. Product may produce imitation/sensitisation by skin or eye contact. No known effects regarding repeat dose toxicity, mulagene, carcinogenic or reproductive system toxic contacts and the productive system toxic productive s		avoid: None.	Condition to	10.1			
Product may produce irritation/sensitisation by skin or eye contact. No konwn effects regarding repeat dose toxicity, mutagenic, carcinogenic or reproductive system toxic Acute oral effect Acute dermal effect The LD50 (dermal) of Bird Free OtpiCA is more than 2,000 mg/kg in male and fen The LD50 (dermal) of Bird Free OtpiCA is more than 2,000 mg/kg in male a rats. Eye irritation Bird Free OtpiCA is evaluated as a non-irritant with 1.33 of AQI (acute ocula in rabbits. Skin irritation Bird Free OtpiCA is evaluated as a non-irritant with 0 of PII (primary irritatio rabbits. Skin sensitization The score of skin reaction after treatment of Bird Free OtpiCA is graded sensitization rate in guinea pig. Not classified as hazardous to the environment. Risks to non-target creatures are co adhering to the product label directions for use and technical advice. LC50 in 95% lower and upper confidence limits is more than 100mg/L in Cyprinus carp Caulking tubes. Empty completely. Dispose as controlled, classified plastic waste. EWC code no. 15 to 120. Unused/recovered materials: Caulking tubes. Empty completely. Dispose as controlled, iclassified plastic waste. EWC code no. 15 to 120. Unused/recovered materials: Contaminated PPE/wipes: Dispose of as controlled, non-hazard classified waste. Use EWC code no. 15 to 120. 14 Transport information Not classified as hazardous for transport. 15 Regulatory information 16 This preparation has been classified in accordance with The Chemicals (Hazard Infon Packaging for Supply) Regulations 2009: CHIP 4. These implement the Dangerous P Directive-99/3SEC. This Safety Data Sheet complies with Annex II of the REACH regulat Pionate Preparation has been classified as hazardous. 16 This preparation has been classified as hazardous. 17 The Information contained in this data sheet does not constitute the user's own asset workplace risks as required by legislation. 18 Hazard symbols: Not classified as hazardous. 19 Filts phrases: None assigned. 20 Se only in accordance with label instruct	red in a fire - see		Hazardous d				
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