Chase Granular Mole							PAGE 1	
	MA	TERIAL	SAFETY	DATA SHE	EET			
	SECTI	ON 1 - PR	ODUCT SO	URCE AND	IDENTITY			
Supplier identity a	and address		Product de	scription:	Dat	te: May 21	1, 2003	
Preferred Produc		Name: Chase Granular Mole & Gopher Repellent						
8459 US Hwy 42 Suite 278				Purpose: Discourage named rodents from treated area.				
Florence, KY 410				Proprietary Formula Code: PPI_CGMGR				
Emergency phone: 859-525-7353				Product information: 859-525-7353				
				SSIFICATION				
Proper Shipping Name						nse Guide l	Number	
1 Toper Onlpping Name	, Hazara Olass	, OIV/IV/A ING	IIIDCI I ackiii	у Огоир, Епіс	rigericy recipi	orise Guide i	Number	
				Not regulate	ed			
Labels required per 49	CFR 172 101	1 ·		None	<u> </u>			
Size for "Limited quant	Not applica	hle						
Reportable Quantity ("I					sible in one n	on-hulk na	ckane	
	3- SAFETY R							
Reporting required by								
						osure Limi		
CAS# 313	Materi	al or Comp	oneni	%	RQ#	TWA	STEL	
Contains no	hazardaya i	narodionte	according to	a those lists				
	hazardous ii					irritation		
Contains no	on regulated o	detergents	which can c	ontribute to	eye and skin	imialion.		
No common and in Bata dis	- "TUDEQUOL	D I IMIT VA	LUEC AND F		EVDOCUDE	NDIOEO EO	ND 000011 frame	
No component is listed in								
ACGIH except as noted								
California criteria: Constit		-					•	
have been neutralized or				-				
Code Ch 6.95 Sec 25501(k) & (I), CCR Title 22, Sec 66261.2124, and Appendix X of 22 CCR Chapter 11, Article 4. Emergency overview: Neutral, slightly oily granules. Product will burn if ignited. Spontaneous								
Emergency overview:					•	•		
11	combustion i							
Hazard Categories:	Health	Fire			Reference			
Immediate	Yes	No	No	No	OSHA 29 C			
Delayed	No	Yes	XXX		SARA 302/	311/312/31	3.	
HMIS Hazard ratings:				Other No				
NFPA 704 Hazard Ratings: Health 0 Flammability 0 Reactivity 0 Special NA								
Hazard Ratings: Lea				High: 3 Ext	reme: 4			
Threshold limit value:								
TOSCA Status: All ingr				CLA RQ: S				
Reproductive implications: None			Ingre	Ingredients on cancer lists: None				
California Prop. 65:	None							
	SECTION	4 - PHYSIC	CAL AND C	HEMICAL P	ROPERTIES	3		
Appearance:	Reddis	h granules	3	Flash point	t deg. F (cc):		None	
Odor:	Oily			Initial boilin	ng point deg.	C:	NA	
Specific gravity:	NA			Vapor pres	sure 20 deg	C:	NA	
pH reaction:	NA				oint deg. C:		NA	
% phosphorous:	None			Solubility in			NA	
VOC Content:	None			, <u> </u>				
California Rule 102 (66		ns no photo	o chemically	active mate	erials.			
11	,	J pott						

				SECTION	5 - SAFE HANDLING AND STORAGE				
General	Neutral, slightly oily granules. Product will burn if ignited. Spontaneous								
combustion is possible but unlikely. Use standard industrial good practices.									
Protective equipment									
Eyes	Wear safety glasses if product is dusted into the air.								
Skin									
Respiratory protection None normally required. If risk of inhalation occurs, select and									
use equipment according to OSHA/NIOSH guidelines for nuisance dusts.									
Ventilation									
Other	None								
SECTION 6- HEALTH SAFETY DATA									
Effects of acute or chronic over exposure									
Eyes				effects know					
Skin				irritation fro	m repeated exposure.				
Inhalation					may be irritating to breathing passages.				
Ingestion	Not a likely source of ch								
			·		•				
	S	ECTI	ON 7 -	- PHYSICAL	STABILITY AND REACTIVITY DATA				
Exp	losive l	imits			Flash point: See Sec 4				
Upper No		Lowe	er	None	Conditions to avoid: Those conducive to spontaneous				
Chemical Stable			combustion.						
stability			Hazardous decomposition products: Oxides of carbon.						
Hazardou	S				Incompatibility: None known.				
polymerization Cannot occur		not occur							
			SE	CTION 8- EN	MERGENCY RESPONSE PROCEDURES				
Fire	Extinguishing media			edia	Water, fog or foam.				
	Special procedures			Avoid storing in conditions conducive to spontaneous					
	The contract of the contract o				combustion.				
Unusual hazards		;	None						
First Aid	Eyes								
	Skin Not a hazard. Flush with water to remove oils.								
Inhalation Not a hazard.				Not a haza	ırd.				
		1101011							
Ingestion Not a haz				Not a haza	rd. May cause diarrhea.				
		900			•				
Spills Small / large spill Small amounts may be flushed to drain. Comply with federal,									
	state and local regulations on reporting spills.								
	Keep out of waterways and storm sewers.								
Product as made does not qualify as an "Unlisted Hazardous Waste" for disposal situations.									
	Information presented herein has been compiled from sources considered to be accurate and reliable, but is not								
					e are beyond our control we make no warranties, expressed or implied.				
MSDS pre	pared l	by: R.	N. Mil	ler 1-800-34	2-3577				