PREMIER TECH HOME & GARDEN

Premier Tech Home & Garden

1900 Minnesota Court, Unit 125 Mississauga, ON, L5N 3C9 TEL (905) 812-8556 FAX (905) 812-2441



		Safety Data	Sheet	Product Cod	Product Code: 7740350	
Section I - Product and	company identi	fication				
Product's Name						
Predator Multiple Cato	ch Mouse Trap		Γ_			
Manufacturer's Name			Emergency Telephone Number:			
Premier Tech Home & Garden Inc Address			1-800-268-2806, option 1 Telephone Number for information:			
1900 Minnesota Court, Unit		1-800-268-2806				
Tood Williamooda Court, Crist	. 120		Prepared by			
Mississauga, ON, L5N 3		Technical Department				
Section II - Hazard Iden	ntification					
Route(s) of Entry:	Inhalation NA	Skin NA		Ingestion NA	Eyes NA	
Eye: NA						
Skin: NA						
Ingestion: NA						
Inhalation: NA						
Section III - Compositio	n. Information a	nd Ingredients				
Section III – Compositio Ingredients		nd Ingredients CAS #		Wt.%		
Ingredients No Hazardous N	Material	CAS #		Wt.%		
No Hazardous No Section IV – Emergency	Material	CAS #		Wt.%		
No Hazardous No Section IV - Emergency Inhalation: NA	Material	CAS #		Wt.%		
No Hazardous No Ha	Material	CAS #		Wt.%		
No Hazardous No Ha	Material	CAS #		Wt.%		
No Hazardous No Ha	Material	CAS #		Wt.%		
No Hazardous No Ha	Material and First Aid M	CAS #		Wt.%		
No Hazardous No Ha	Material and First Aid M material	easures	able Limits: N		:L: UEL:	
Ingredients No Hazardous M Section IV – Emergency Inhalation: NA Eye contact: NA Ingestion: NA Skin contact NA Section V – Fire Fighting Flash Point (Method Us)	Material and First Aid M material and First Aid M material	easures ned Flamma		ot applicable LE	:L: UEL:	
Ingredients No Hazardous Magerian IV – Emergency Inhalation: NA Eye contact: NA Ingestion: NA Skin contact NA Section V – Fire Fighting Flash Point (Method Use Extinguishing Media: S	Material and First Aid M material and First Aid M material material	easures ned Flamma Unusua			:L: UEL:	
No Hazardous No Section IV - Emergency Inhalation: NA	Material and First Aid M material and First Aid M material material	easures ned Flamma Unusua		ot applicable LE	:L: UEL:	
No Hazardous M Section IV – Emergency Inhalation: NA Eye contact: NA Ingestion: NA Skin contact NA Section V – Fire Fighting Flash Point (Method Use Extinguishing Media: S Special Fire-Fighting Pro-	Material and First Aid M Measures ed): Not determinent dandard ocedures: None	ned Flamma Unusua		ot applicable LE	EL: UEL:	
Ingredients No Hazardous M Section IV – Emergency Inhalation: NA Eye contact: NA Ingestion: NA Skin contact NA Section V – Fire Fighting Flash Point (Method Us Extinguishing Media: S Special Fire-Fighting Pro- Section VI – Accidental	Material and First Aid M Measures ed): Not determinent dandard ocedures: None	ned Flamma Unusua		ot applicable LE	:L: UEL:	
No Hazardous M Section IV – Emergency Inhalation: NA Eye contact: NA Ingestion: NA Skin contact NA Section V – Fire Fighting Flash Point (Method Use Extinguishing Media: S Special Fire-Fighting Pro-	Material and First Aid M Measures ed): Not determinent dandard ocedures: None	ned Flamma Unusua		ot applicable LE	EL: UEL:	

Section VII - Handling and Storage

Handling: NA. Storage: NA

Section VIII - Exposure Control and Personal Protection

Respiratory Protection: Not required

Ventilation: Not required
Protective Gloves: Not required
Eye Protection: Not required

Protective Clothing or Equipment: Not required

O I I I I I I	· 15 !!		
Section IX - Physical and Cher	mical Properties		
Physical State:	Solid	рН	Not applicable
Boiling Point	Not applicable	Specific Gravity (H ₂ O = 1)	Not applicable
Vapor Pressure (mm Hg)	Not applicable	Melting Point	Not applicable
Vapor Density (AIR = 1)	Not applicable	Evaporation Rate	Not applicable
		(Butyl Acetate = 1)	
Solubility in Water	Not applicable		
Appearance and Odor	Not applicable		

Section X – Stability and Reactivity

Stability: Stable Conditions to Avoid: not applicable

Incompatibility (Materials to Avoid): not applicable

Hazardous Decomposition or by Products: will not occur

Hazardous Polymerization: will not occur

Section XI - Toxicological Information

Not applicable, Materials is not considered to be hazardous

Section XII - Ecological Information

Ecotoxicity effects: Not applicable

Section XIII - Disposal Information

Disposal: All disposal methods must be in compliance with all Federal, State/Provincial and local laws and regulations. Regulations may vary in different locations.

Hazardous Waste Classification: Not applicable

Section XIV - Transport Information

TDG Classification: Not regulated

Section XV - Regulatory Information

WHMIS: Not applicable

Section XVI - Other Information

Original Issued Date: September 1, 2018

Revision Date:

Additional Information: The information above is accurate and reliable to the best of our knowledge as the date hereof. However, such information is not to be interpreted as representing a warranty or guarantee as to its accuracy and reliability or completeness. No warranty of any kind is given or implied and PREMIER TECH HOME & GARDEN will not be liable for any damages, losses, injuries or consequential damages which may result from the uses or reliance on any information contained. The users must do their own research for the pertinence of the information for specific use. For more information: www.premiertechhomeandgarden.com.