Product Name:			SECTION I - PRODU	CT IDENTIFICATION				
roduct walle:		Urine-Erase® No. 1	1			Health		
Product Use:		Odour and Stain Eli	iminator				Severe Serious Moderate	
WHMIS Class:						Flammab	bility 0 Moderate Slight Minimal	
		Not Controlled				Physical		
TDG Classification:		-	Not regulated as dangerous goods.					
Manufacturer/Supplie	<i>.</i> r.			ster, ON NUL 164 CA		1 croonarrie	X	
		Phone: (519) 285-2	:083					
			SECTION II - HAZARI	DOUS INGREDIENTS				
Composition commer	nts:	None by WHMIS crite						
			SECTION III - PH	HYSICAL DATA				
Freezing Point:	Not available	Odour Threshold:	Not available	Vapour Density:	Not available	pH:	Not available	
Solubility in Water:	Partially soluble	le Specific Gravity:	Not available	Boiling Point:	Not available	% Volatile:	Not available	
Evaporation Rate:	Not available	Vapour Pressure:	Not available	Physical State:	Solid	Viscosity:	Not available	
Appearance:	White - Brown	powder Odour:	Odourless	Coefficient of Water/	Oil Distribution:		Not available	
		s	SECTION IV - FIRE AN	ID EXPLOSION DATA				
Flammability:		Not flammable by WHMIS of	criteria.					
Flash Point:		None		LEL: Not applicable		UEL: Not applic	able	
Hazardous Combustie	on Products:	None known.						
Means of Extinction:		Treat for surrounding mate	rial.					
Special Fire Hazards:		Firefighters should wear as	self-contained breathir	ng apparatus.				
			SECTION V - RE	ACTIVITY DATA				
Conditions for Chemi	-	Stable.						
Incompatible Material	IS:	None known.						
Explosion Data:		Sensitivity to Mechanie	•	lable Sensitivity	to Static Dischar	rge:	Not available	
Reactivity, and Under	What Condition	ns: High temperatures may	inactivate enzymes.					
Hazardous Decompos	sition Products:	None known.						
		SE	CTION VI - TOXICOL	OGICAL PROPERTIES				
Route of Entry: E	ye, Skin contact,	Inhalation, Ingestion.						
EFFECTS OF ACUTE								
•		e mild temporary irritation due		-1.5-				
	ubstance does no	ot generally irritate and is only		e skin.				
Inhalation: D								
	-	uct may cause irritation of the		biratory tract.				
Ingestion: M	lay cause stomac	uct may cause irritation of the ch distress, nausea or vomitin		piratory tract.				
Ingestion: M EFFECTS OF CHRON	lay cause stomac	ch distress, nausea or vomitin	ng.					
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag	lay cause stomac	ch distress, nausea or vomitin Iuctive Effects: Non-	ng. -hazardous by WHMIS	criteria.	Non-ba	zardous by W/HMI	2 criteria	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy:	lay cause stomac IC EXPOSURE: genicity, Reprodu	ch distress, nausea or vomitin Iuctive Effects: Non- Non-hazardous by W	ng. -hazardous by WHMIS 'HMIS criteria.			zardous by WHMI	S criteria.	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy:	lay cause stomac IC EXPOSURE: genicity, Reprodu	ch distress, nausea or vomitin <b>luctive Effects:</b> Non- Non-hazardous by W Non-hazardous by W	ng. -hazardous by WHMIS HMIS criteria. HMIS criteria.	criteria. Carcinogenicity:			S criteria.	
Ingestion: M EFFECTS OF CHRONI Teratogenicity, Mutag Irritancy: Respiratory Tract Sen	lay cause stomac IC EXPOSURE: genicity, Reprodu	ch distress, nausea or vomitin Iuctive Effects: Non- Non-hazardous by W Non-hazardous by W	ng. -hazardous by WHMIS HMIS criteria. HMIS criteria.	criteria. Carcinogenicity: Synergistic Mater NTATIVE MEASURES			S criteria.	
Ingestion: M EFFECTS OF CHRONI Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves:	lay cause stomac IC EXPOSURE: genicity, Reprodu	ch distress, nausea or vomitin Iuctive Effects: Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. SECTION VII - PREVE	criteria. Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first.			S criteria.	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection:	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization:	ch distress, nausea or vomitin luctive Effects: Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. SECTION VII - PREVE Confirm with a reputab eye contact is possible	criteria. Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first.			S criteria.	
Ingestion: M EFFECTS OF CHRONI Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protection	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization:	ch distress, nausea or vomitin Iuctive Effects: Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. SECTION VII - PREVE Confirm with a reputab eye contact is possible uired.	criteria. Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first.			S criteria.	
Ingestion: M EFFECTS OF CHRONI Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protectio Other Protective Equi	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization: n: ipment:	ch distress, nausea or vomitin luctive Effects: Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. SECTION VII - PREVE Confirm with a reputab eye contact is possible uired. nployer code.	criteria. Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first.			S criteria.	
Ingestion: M EFFECTS OF CHRONI Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protection Other Protective Equi Engineering Controls	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization: n: ipment:	ch distress, nausea or vomitin Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. SECTION VII - PREVE Confirm with a reputab eye contact is possible uired. nployer code. on normally adequate.	Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first.	i <b>als:</b> Not ava	ilable		
Ingestion: M EFFECTS OF CHRONI Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protection Other Protective Equi Engineering Controls	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization: n: ipment:	ch distress, nausea or vomitin <b>luctive Effects:</b> Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio Before attempting disposal without r	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. <b>SECTION VII - PREVE</b> Confirm with a reputab eye contact is possible uired. mployer code. on normally adequate. g clean up, refer to haz raising dust. Rinse are	Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first. e. zard data given above. Use ea with water. Prevent large	ials: Not ava	um to collect mate	rial for proper	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protectio Other Protective Equi Engineering Controls Leak and Spill Proced	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization: n: ipment:	ch distress, nausea or vomitin luctive Effects: Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio Before attempting disposal without r emergency service	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. <b>SECTION VII - PREVE</b> Confirm with a reputab eye contact is possible uired. mployer code. on normally adequate. g clean up, refer to haz raising dust. Rinse are ces and supplier for ad	Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first. e. zard data given above. Use ea with water. Prevent large tvice.	ials: Not ava	um to collect mate	rial for proper	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protectio Other Protective Equi Engineering Controls Leak and Spill Proced	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization: n: ipment:	ch distress, nausea or vomitin Non-hazardous by W Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio Before attempting disposal without r emergency servic Review federal, p	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. <b>SECTION VII - PREVE</b> Confirm with a reputab eye contact is possible uired. mployer code. on normally adequate. g clean up, refer to haz raising dust. Rinse are ces and supplier for ad provincial, and local go	Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first. e. eard data given above. Use ea with water. Prevent large brice. vernment requirements prior	ials: Not ava proom or dry vacu spills from enteri	um to collect mate	rial for proper ways. Contact	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protectio Other Protective Equi Engineering Controls Leak and Spill Proced Waste Disposal: Handling:	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization: n: ipment:	ch distress, nausea or vomitin luctive Effects: Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio Before attempting disposal without r emergency servic Review federal, p Use good industri handling.	ng. -hazardous by WHMIS HMIS criteria. HMIS criteria. <b>SECTION VII - PREVE</b> Confirm with a reputab eye contact is possible uired. mployer code. on normally adequate. g clean up, refer to haz raising dust. Rinse are ces and supplier for ad provincial, and local go ial hygiene practices in	Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first. e. eard data given above. Use lea with water. Prevent large lvice. vernment requirements prior n handling this material. Wh	ials: Not ava proom or dry vacu spills from enteri	um to collect mate	rial for proper ways. Contact	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protectio Other Protective Equi Engineering Controls Leak and Spill Proced Waste Disposal: Handling:	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization: n: ipment:	ch distress, nausea or vomitin luctive Effects: Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio Before attempting disposal without r emergency servic Review federal, p Use good industri handling.	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. <b>SECTION VII - PREVE</b> Confirm with a reputab eye contact is possible uired. mployer code. on normally adequate. g clean up, refer to haz raising dust. Rinse are ces and supplier for ad provincial, and local go rial hygiene practices in n of children. Store in	criteria. Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first. e. zard data given above. Use ea with water. Prevent large lvice. vernment requirements prior n handling this material. Wh a tightly closed container.	ials: Not ava proom or dry vacu spills from enteri	um to collect mate	rial for proper ways. Contact	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protectio Other Protective Equi Engineering Controls Leak and Spill Proced Waste Disposal: Handling:	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization: n: ipment:	ch distress, nausea or vomitin luctive Effects: Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio Before attempting disposal without r emergency servic Review federal, p Use good industri handling.	ng. -hazardous by WHMIS HMIS criteria. HMIS criteria. <b>SECTION VII - PREVE</b> Confirm with a reputab eye contact is possible uired. mployer code. on normally adequate. g clean up, refer to haz raising dust. Rinse are ces and supplier for ad provincial, and local go ial hygiene practices in	criteria. Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first. e. zard data given above. Use ea with water. Prevent large lvice. vernment requirements prior n handling this material. Wh a tightly closed container.	ials: Not ava proom or dry vacu spills from enteri	um to collect mate	rial for proper ways. Contact	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protectio Other Protective Equi Engineering Controls Leak and Spill Proced Waste Disposal: Handling: Storage: Eye: Flush with	lay cause stomac IC EXPOSURE: genicity, Reprodu nsitization:  ipment:  Jure: h cool water. Rer	ch distress, nausea or vomitin <b>Juctive Effects:</b> Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio Before attempting disposal without r emergency servic Review federal, p Use good industri handling. Keep out of reach	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. <b>SECTION VII - PREVE</b> Confirm with a reputab eye contact is possible uired. mployer code. on normally adequate. g clean up, refer to haz raising dust. Rinse are ces and supplier for ad provincial, and local go ial hygiene practices in n of children. Store in <b>SECTION VIII</b> cable, and continue flu	Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first. e. card data given above. Use ea with water. Prevent large tvice. vernment requirements prior n handling this material. Wh a tightly closed container. I - FIRST AID shing. Obtain medical attent	ials: Not ava proom or dry vacu spills from enteri to disposal. en using do not ea	um to collect mate ng sewers or water at or drink. Wash th	rial for proper ways. Contact	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protectio Other Protective Equi Engineering Controls Leak and Spill Proced Waste Disposal: Handling: Storage: Eye: Flush witt Skin: Brush aw	lay cause stomac IC EXPOSURE: genicity, Reprodu- nsitization:         	ch distress, nausea or vomitin <b>Juctive Effects:</b> Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio Before attempting disposal without r emergency servic Review federal, p Use good industri handling. Keep out of reach emove contact lenses, if applic material. Flush with water. C	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. <b>SECTION VII - PREVE</b> Confirm with a reputab eye contact is possible uired. mployer code. on normally adequate. g clean up, refer to haz raising dust. Rinse are ces and supplier for ad provincial, and local go ial hygiene practices in n of children. Store in <b>SECTION VIII</b> cable, and continue flu	Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first. e. eard data given above. Use lea with water. Prevent large brice. vernment requirements prior n handling this material. Wh a tightly closed container. I - FIRST AID shing. Obtain medical attem on if irritation persists.	ials: Not ava proom or dry vacu spills from enteri to disposal. en using do not ea	um to collect mate ng sewers or water at or drink. Wash th	rial for proper ways. Contact	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protectio Other Protective Equi Engineering Controls Leak and Spill Proced Waste Disposal: Handling: Storage: Eye: Flush with Skin: Brush aw Inhalation: If symptor	lay cause stomac IC EXPOSURE: genicity, Reprodu- nsitization: in: ipment: :: dure: h cool water. Rer ay excess of dry r ms develop move	ch distress, nausea or vomitin Nuctive Effects: Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio Before attempting disposal without r emergency servic Review federal, p Use good industri handling. Keep out of reach emove contact lenses, if applic material. Flush with water. C	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. <b>SECTION VII - PREVE</b> Confirm with a reputab eye contact is possible uired. mployer code. on normally adequate. g clean up, refer to haz raising dust. Rinse are ces and supplier for ad provincial, and local go ial hygiene practices in n of children. Store in <b>SECTION VIII</b> cable, and continue flu Dotain medical attention oms persist, obtain me	Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first. e. eard data given above. Use lea with water. Prevent large brice. vernment requirements prior n handling this material. Wh a tightly closed container. I - FIRST AID shing. Obtain medical atten on if irritation persists. dical attention.	tion if irritation pe	um to collect mate ng sewers or water at or drink. Wash th	rial for proper ways. Contact	
Ingestion: M EFFECTS OF CHRON Teratogenicity, Mutag Irritancy: Respiratory Tract Sen Gloves: Eye Protection: Respiratory Protectio Other Protective Equi Engineering Controls Leak and Spill Proced Waste Disposal: Handling: Storage: Eye: Flush with Skin: Brush aw Inhalation: If symptor	lay cause stomac IC EXPOSURE: genicity, Reprodu- nsitization: in: ipment: :: dure: h cool water. Rer ay excess of dry r ms develop move	ch distress, nausea or vomitin <b>Juctive Effects:</b> Non- Non-hazardous by W Non-hazardous by W S Rubber gloves. C Safety glasses if o Not normally requ As required by en General ventilatio Before attempting disposal without r emergency servic Review federal, p Use good industri handling. Keep out of reach emove contact lenses, if applic material. Flush with water. C	ng. -hazardous by WHMIS 'HMIS criteria. 'HMIS criteria. <b>SECTION VII - PREVE</b> Confirm with a reputab eye contact is possible uired. mployer code. on normally adequate. g clean up, refer to haz raising dust. Rinse are ces and supplier for ad provincial, and local go ial hygiene practices in n of children. Store in <b>SECTION VIII</b> cable, and continue flu Dotain medical attention oms persist, obtain me	Carcinogenicity: Synergistic Mater NTATIVE MEASURES le supplier first. e. eard data given above. Use lea with water. Prevent large brice. vernment requirements prior n handling this material. Wh a tightly closed container. I - FIRST AID shing. Obtain medical atten on if irritation persists. dical attention.	tion if irritation pe	um to collect mate ng sewers or water at or drink. Wash th	rial for proper ways. Contact	

For an updated MSDS, please contact the supplier/manufacturer listed on the first page of the document. The above MSDS reflects the latest information on file with respect to hazards, properties and handling of this product. No warranty however, expressed or implied, is made with regard to the use of this information.