Material Safety Data Sheet

Section Product Infor	mation/Prenaratio	n Informatio	n		
Identity: Campa Chem Natura			Holding tank deodo	rant	
Manufacturer's Name	ı	Emergency Tele		nanı	
Thetford Corporation		Emergency rele		00) 424-9300 ((CHEMTREC-24 hrs)
Address 7101 Jackson Road		Telephone Num	, ,	34) 769-6000	,
Ann Arbor, Michigan	48103			ĺ	Jonio M. Thomson
Section II - Hazardous II		Date Prepared	26-Sept-11	Ргерагеи ву	Janis M. Thomson
	ngrealents/laentit			A 0 0 11 1	Other I beatte
Hazardous Components Bronopol		CAS # 52-51-7	OSHA PEL	ACGIH	Other Limits None established
Section III - Hazards Ide	ntification and To	xological In	formation		
	Eme	ergency Ove	erview:		
	Warnin	g! Causes eye	and skin irritation.		
Route(s) of Entry: Inhalation: Not an inhalation	ation hazard.				
Skin Contact: Produce	s irritation.				
Eye contact: Causes					
•	c if ingested.				
Chronic effects:					
Carcinogenicity. Not c	arcinogenic.				
Teratogenicity: Not to	eratogenic.				
Mutagenicity: Not m	nutagenic.				
Mutagenicity: Not m Sensitization to Material: None kr	nutagenic. nown.				
Mutagenicity: Not m Sensitization to Material: None kr Synergistic materials: None know	nutagenic. nown.	I D '>5 alka	(oral rat)	l C	
Mutagenicity: Not m Sensitization to Material: None kr	nutagenic. nown.	LD ₅₀ : >5 g/kg ((oral, rat)	LC ₅₀ :	
Mutagenicity: Not n	nutagenic. nown. vn.	LD ₅₀ : >5 g/kg ((oral, rat)	LC ₅₀ : LC ₅₀ :	
Mutagenicity: Not m Sensitization to Material: None kr Synergistic materials: None know Toxological Information: Section IV - First Aid Pr	nutagenic. nown. vn. ocedures:		(oral, rat)		
Mutagenicity: Not n	nutagenic. nown. vn. ocedures:	LD ₅₀ :		LC ₅₀ :	
Mutagenicity: Not m Sensitization to Material: None know Synergistic materials: None know Toxological Information: Section IV - First Aid Pr Inhalation: Not applicab Ingestion: Do not induc	nutagenic. nown. vn. ocedures: le. e vomiting. Drink large	LD ₅₀ :	er. Contact a physici	LC ₅₀ :	
Mutagenicity: Not m Sensitization to Material: None know Synergistic materials: None know Toxological Information: Section IV - First Aid Pro Inhalation: Not applicabe Ingestion: Do not induc Skin: Flush contacted an	nutagenic. nown. vn. ocedures: lle. e vomiting. Drink large	LD ₅₀ : amounts of wat	er. Contact a physicion with soap and water.	LC ₅₀ :	
Mutagenicity: Not n	ocedures: le. e vomiting. Drink large rea with large amounts of	LD ₅₀ : amounts of wat of water. Wash of water. Irrigate	er. Contact a physicion with soap and water.	LC ₅₀ :	
Mutagenicity: Not n	ocedures: le. e vomiting. Drink large rea with large amounts of	LD ₅₀ : amounts of wat of water. Wash of water. Irrigate	er. Contact a physicion with soap and water.	LC ₅₀ :	
Mutagenicity: Not m Sensitization to Material: None know Synergistic materials: None know Toxological Information: Section IV - First Aid Pr Inhalation: Not applicab Ingestion: Do not induc Skin: Flush contacted ar immediately. Section V - Fire and Exp	ocedures: le. e vomiting. Drink large rea with large amounts of ea with large amounts of	LD ₅₀ : amounts of wat of water. Wash of water. Irrigate	er. Contact a physicia with soap and water. e eyes for a minimum	LC ₅₀ :	
Mutagenicity: Not m Sensitization to Material: None know Synergistic materials: None know Toxological Information: Section IV - First Aid Province Inhalation: Not applicable Ingestion: Do not induct Skin: Flush contacted are immediately. Section V - Fire and Expension (Method used) > 200°F (>93°C) (RTC)	nutagenic. nown. ocedures: lle. e vomiting. Drink large rea with large amounts of ea with large amounts of blosion Hazard Da C)	LD ₅₀ : amounts of water wash of water. Irrigate tta Flammable Limit	er. Contact a physicia with soap and water. e eyes for a minimum is by Volume	an. Wash clothes of 15 minutes. LEL N/A	Get medical attention UEL
Mutagenicity: Not m Sensitization to Material: None know Synergistic materials: None know Toxological Information: Section IV - First Aid Province Inhalation: Not applicable Ingestion: Do not induce Skin: Flush contacted and Eyes: Flush contacted and immediately. Section V - Fire and Expension (Method used) > 200°F (>93°C) (RTC) Extinguishing Media Water, dry chemical, car	nutagenic. nown. ocedures: lle. e vomiting. Drink large rea with large amounts of ea with large amounts of blosion Hazard Da C)	LD ₅₀ : amounts of water wash of water. Irrigate tta Flammable Limit	er. Contact a physicia with soap and water. e eyes for a minimum is by Volume	an. Wash clothes of 15 minutes. LEL N/A sistion Products e, bromine, oxi	Get medical attention UEL N/A des of carbon and nitrogen
Mutagenicity: Not m Sensitization to Material: None know Synergistic materials: None know Toxological Information: Section IV - First Aid Province Inhalation: Not applicable Ingestion: Do not induce Skin: Flush contacted and Eyes: Flush contacted and immediately. Section V - Fire and Exp Flash Point (Method used) > 200°F (>93°C) (RTC) Extinguishing Media Water, dry chemical, car	nutagenic. nown. ocedures: lle. e vomiting. Drink large rea with large amounts of ea with large amounts of blosion Hazard Da C)	LD ₅₀ : amounts of water wash of water. Irrigate tta Flammable Limit	er. Contact a physicia with soap and water. e eyes for a minimum is by Volume Hazardous Combu Formaldehyde	LC ₅₀ : an. Wash clothes of 15 minutes. LEL N/A ustion Products e, bromine, oxionerature	Get medical attention UEL N/A des of carbon and nitrogen
Mutagenicity: Not m Sensitization to Material: None know Synergistic materials: None know Toxological Information: Section IV - First Aid Provential Inhalation: Not applicable Ingestion: Do not induce Skin: Flush contacted and immediately. Section V - Fire and Expensional Expension: Point (Method used) > 200°F (>93°C) (RTC) Extinguishing Media Water, dry chemical, car Special Fire fighting Procedures None.	ocedures: lle. e vomiting. Drink large rea with large amounts of blosion Hazard Da C) cbon dioxide or foam	LD ₅₀ : amounts of water wash of water. Irrigate tta Flammable Limit	er. Contact a physicia with soap and water. e eyes for a minimum is by Volume Hazardous Combu Formaldehyde Auto-ignition Temp Not available	LC ₅₀ : an. Wash clothes of 15 minutes. LEL N/A ustion Products e, bromine, oxi perature	Get medical attention UEL N/A des of carbon and nitrogen Sensitivity to Static Discharge
Mutagenicity: Not m Sensitization to Material: None know Synergistic materials: None know Toxological Information: Section IV - First Aid Provential Inhalation: Not applicable Ingestion: Do not induce Skin: Flush contacted and immediately. Section V - Fire and Expensional Expension: Point (Method used) > 200°F (>93°C) (RTC) Extinguishing Media Water, dry chemical, car Special Fire fighting Procedures None.	ocedures: lle. e vomiting. Drink large rea with large amounts of blosion Hazard Da C) cbon dioxide or foam	LD ₅₀ : amounts of water wash of water. Irrigate tta Flammable Limit	er. Contact a physicia with soap and water. e eyes for a minimum is by Volume Hazardous Combu Formaldehyde Auto-ignition Temp Not availabl Conditions of Flam	an. Wash clothes of 15 minutes. LEL N/A sistion Products e, bromine, oxiderature de manability	Get medical attention UEL N/A des of carbon and nitrogen Sensitivity to Static Discharge
Mutagenicity: Not m Sensitization to Material: None know Synergistic materials: None know Toxological Information: Section IV - First Aid Province Inhalation: Not applicable Ingestion: Do not induct Skin: Flush contacted and immediately. Section V - Fire and Exp Flash Point (Method used) > 200°F (>93°C) (RTC) Extinguishing Media Water, dry chemical, car Special Fire fighting Procedures None. Unusual Fire and Explosion Hazar	ocedures: lle. e vomiting. Drink large rea with large amounts of blosion Hazard Da C) cbon dioxide or foam	LD ₅₀ : amounts of water wash of water. Irrigate tta Flammable Limit	er. Contact a physicia with soap and water. e eyes for a minimum is by Volume Hazardous Combu Formaldehyde Auto-ignition Temp Not available	an. Wash clothes of 15 minutes. LEL N/A Istion Products e, bromine, oxiderature de mability oble	Get medical attention UEL N/A des of carbon and nitrogen Sensitivity to Static Discharge

FORM NUMBER: 50013

Section VI - Personal Protective Equipment

Respiratory Protection:

Not required.

Engineering Controls:

Maintain adequate ventilation.

Protective Gloves: Eye Protection:

Rubber gloves. Safety glasses or safety goggles.

Other Protective Clothing or Equipment:

Protective clothing to avoid skin contact. Eyewash station and safety shower.

Work/Hygienic Practices

Avoid unnecessary and prolonged contact. Avoid contact with skin and eyes. Wash thoroughly after handling.

Section VII - Accidental Release Measures/Preventative Measures

Steps to be Taken in Case Material is Released or Spilled:

Eliminate sources of ignition. Ventilate area. Clean up small spills with water. Soak up larger spills with noncombustible absorbent material. Place used absorbent in closed containers for disposal. Mop area with plenty of clean, cold water.

Waste Disposal Method

Dispose of in accordance with federal, state and local regulations.

Precautions to be Taken in Handling and Storing

Do not store above 100° F (38°C). Do not freeze.

Other Precautions

Do not get liquid in eyes or on skin. Wash thoroughly after handling.

Section VIII - Physical/Chemical Characteristics

Boiling Point	Specific Gravity (H20 = 1)	Physical State
Approximately 207°F (97°C)	1.01	Liquid
Vapor Pressure (mm Hg)	Melting Point	Odor Threshold
Not determined	Not applicable	Not determined
Vapor Density (AIR = 1)	Evaporation Rate (Butyl Acetate = 1)	Freezing Point
Not determined	Similar to water >1	32 °F (0°C)
Solubility in Water	рН	Coeff. Water/Oil Dist.
Complete	3 - 4	Not determined

Appearance and Odor

Violet liquid with floral fragrance

Section IX - Reactivity Hazards

Stability		Hazardous Polymerization	
X	Stable	May Occur	
	Unstable	x Will Not Occur	

Incompatibility (Materials to Avoid)

Alkalis, amines, metal

Hazardous Decomposition or Byproducts

Thermal decomposition may produce formaldehyde, bromine, oxides of carbon and nitrogen

Conditions to Avoid

Elevated temperatures

Section XI - Shipping Information

 Transportation Status:
 Proper Shipping Name:
 Class:

 US DOT:
 Not Regulated
 NA
 NA

Canadian TDG: Not Regulated

For other modes of transportation, consult the individual regulations (IATA, IMDG) for shipping information.