SAFETY DATA SHEET (Prepared According to 29 CFR 1910. 1200)

TON				
Trade Name: RX-420 SMOKE & FOUL ODOR ELIMINATOR		UTRALIZER		
ORIES	Phone #: 1-800-444-8900	Emergency Phone #: (800) 255-3924		
Address: 1640 DELMAR DRIVE, FOLCROFT, PA. 19032				
ENTIFICATION				
	Signal Word: WARNING	Symbol(s):		
Physical Hazards:	•	_		
Health Hazards: Eye Irritant				
		\•/		
Avoid contact of liquid product with eyes and skin. Wash hands thoroughly after use. If in eyes: Rinse with water for a few minutes. Consult physician if symptoms occur.				
	ORIES DRIVE, FOLCROFT, PA. DENTIFICATION Physical Hazards: Health Hazards: Eye Irritant product with eyes and skir	Product Use: ODOR NEI ORIES Phone #: 1-800-444-8900 PRIVE, FOLCROFT, PA. Code: 37-108A Physical Hazards: Health Hazards: Eye Irritant Product Use: ODOR NEI Phone #: 1-800-444-8900 Code: 37-108A Physical Word: WARNING		

SECTION 3 - COMPOSIT/INFORMATION ON INGREDIENTS							
INGREDIENTS	CAS NO.	% BY WEIGHT	PEL (TLV)				
Surfactant Blend	Proprietary	5-10	Not est.				

^{*} The specific chemical identity and exact percentage of this ingredient have been withheld as a trade secret.

SECTION 5 - FIRE-FIGHTI	NG MEASUR	ES				
Flash Point: none to boiling	ו	Lower Explosi	ive Limit	:Not available	Upper Exp	olosive Limit:Not available
Extinguishing Techniques: In case of fire, use appropriate extinguishing agent for surrounding fires. CO2, Equipment: Do not enter confined fire-spaces without protective clothing and self-contained air supply.						
Chemical Hazards from Fire: May emit hazardous fumes under fire conditions.						
Precautions for Fire Fighters: N	lone known					
		•				
SECTION 6 - ACCIDENTAL	RELEASE IV	MEASURES				
Steps to be Taken: Use perso			ment s	es required Avoi	d contac	t of large amounts of
spilled ma	aterial and i	runoff with	soil a	as required. Avoi	u contac rwavs.	t of large afflourits of
Cleanup Procedures: Use a w						
Second 1 Second Second	valei iiise i	Of Illiai Cle	zan-up).		
CECTION 7 HANDLING A	AND CTODAC	`C				
SECTION 7 - HANDLING A						
Precautions to be Take Wash in Handling & Storage:	thoroughly	after hand	dling. I	Keep out of reac	h of child	lren.
an manager						
Incompatibility: Strong Oxic	dizers					
SECTION 8 - EXPOSURE CONT	ROLS/PERSON	AL PROTECT	ION			
						
INGR	REDIENTS:				EXPOSU	RE LIMITS
					EXPOSU	RE LIMITS
SEE SECTION 3 ABOV					EXPOSU	RE LIMITS
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		aloves:		Respiratory Protection		RE LIMITS
SEE SECTION 3 ABOV	/E			Respiratory Protection Mechanical:		RE LIMITS Room Ventilation is Adequate:
SEE SECTION 3 ABOV	Protective G			 		
SEE SECTION 3 ABOV	Protective G	t:	RTIES	 		
Eye Protection: Ventilation Requirements SECTION 9 - PHYSICAL A	Protective G Local Exaus	t: AL PROPER	RTIES	 	on:	Room Ventilation is Adequate:
SEE SECTION 3 ABOV Eye Protection: Ventilation Requirements	Protective G Local Exaus ND CHEMICA	t: AL PROPER		Mechanical:	on:	
Eye Protection: Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear lic Boiling Point (°F): Near 212	Protective G Local Exaus ND CHEMICA Quid. no odd Specific Gra	AL PROPER		Mechanical:	on:	Room Ventilation is Adequate: Lower: Not available pH (± 0.5) 7.0
Eye Protection: Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear lic Boiling Point (°F): Near 212 Vapor Pressure (mm Hg) Unk	Protective G Local Exaus ND CHEMICA Quid. no odd Specific Gra	AL PROPER	0.005):1	Mechanical: Flammable Limits: U	on: Jpper:Not	Room Ventilation is Adequate: Lower: Not available pH (± 0.5) 7.0
Eye Protection: Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear lic Boiling Point (°F): Near 212 Vapor Pressure (mm Hg) Unk	Protective 6 Local Exaus ND CHEMIC Quid. no odo Specific Gra nown	AL PROPER or vity (H20) (±0	0.005): <u>1</u>	Mechanical: Flammable Limits: L .000 Vapor Density (Air=1	on: Jpper:Not	Room Ventilation is Adequate: Lower: Not available pH (± 0.5) 7.0 n Slightly (or Partial)
Eye Protection: Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear lic Boiling Point (°F): Near 212 Vapor Pressure (mm Hg) Unki Solubility in Water: Co	Protective G Local Exaus ND CHEMIC Quid. no odd Specific Gra nown omplete Fas	AL PROPER or vity (H20) (±0 Insoluble ter	0.005): <u>1</u>	Mechanical: Flammable Limits: L .000 Vapor Density (Air=1	Jpper:Not Junknow Sible) Dout the Sar	Room Ventilation is Adequate: Lower: Not available pH (± 0.5) 7.0 n Slightly (or Partial)
Eye Protection: Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear lic Boiling Point (°F): Near 212 Vapor Pressure (mm Hg) Unki Solubility in Water: Co Evaporation Rate (vs H20)	Protective G Local Exaus ND CHEMIC Quid. no odd Specific Gra nown mplete Fas F Odor Thresh	AL PROPER or vity (H20) (±0 Insoluble ter	0.005): <u>1</u> E	Mechanical: Flammable Limits: U.000 Vapor Density (Air=1 mulsifiable (or Dispersional) Wer Above Abov	Jpper:Not Junknow sible) Joout the Sar	Room Ventilation is Adequate: Lower: Not available pH (± 0.5) 7.0 'n Slightly (or Partial) ne
Eye Protection: Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear lice Boiling Point (°F): Near 212 Vapor Pressure (mm Hg) Unki Solubility in Water: Co Evaporation Rate (vs H20) Flash Point (T.C.C.): none to	Protective G Local Exaus ND CHEMIC Quid. no odd Specific Gra nown mplete Fas F Odor Thresh	AL PROPER or vity (H20) (±0 Insoluble ter	0.005): <u>1</u> E	Flammable Limits: U.000 Vapor Density (Air=1 mulsifiable (or Dispersower Ab Melting point/frozen poin	Jpper:Not Junknow sible) Joout the Sar	Room Ventilation is Adequate: Lower: Not available pH (± 0.5) 7.0 'n Slightly (or Partial) ne
Eye Protection: Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear lice Boiling Point (°F): Near 212 Vapor Pressure (mm Hg) Unki Solubility in Water: Co Evaporation Rate (vs H20) Flash Point (T.C.C.): none to	Protective G Local Exaus ND CHEMIC Quid. no odd Specific Gra nown mplete Fas F Odor Thresh Decomposition	AL PROPER or vity (H20) (±0 Insoluble ter nold:Not	0.005): <u>1</u> E	Flammable Limits: U.000 Vapor Density (Air=1 mulsifiable (or Dispersower Ab Melting point/frozen poin	Jpper:Not Junknow sible) Joout the Sar	Room Ventilation is Adequate: Lower: Not available pH (± 0.5) 7.0 'n Slightly (or Partial) ne
Eye Protection: Ventilation Requirements SECTION 9 - PHYSICAL A Appearance & Odor: Clear lic Boiling Point (°F): Near 212 Vapor Pressure (mm Hg) Unked Solubility in Water: Composition Rate (vs H20) Flash Point (T.C.C.): none to auto-Ignition Temperature: Not	Protective G Local Exaus ND CHEMIC Quid. no odd Specific Gra nown mplete Fas F Odor Thresh Decomposition	AL PROPER or vity (H20) (±0 Insoluble ter nold:Not	0.005): <u>1</u> E	Flammable Limits: U.000 Vapor Density (Air=1 mulsifiable (or Dispersower Ab Melting point/frozen poin	Jpper:Not Junknow sible) oout the Sar nt:Not lable	Room Ventilation is Adequate: Lower: Not available pH (± 0.5) 7.0 Slightly (or Partial) ne Partition Coefficient: n-octanol/water: Not

SECTION 11 - TOXICOLOGICAL INFORMATION								
Acute Toxicity:None			Skin Sensitization: Not a sensitizer					
Skin Irritation: May cause skin irritation			Mutagenicity: Not a mutagen					
				Reproductive Toxicity:None				
Carcinogen/Suspect Carcinogen Ingredients:	NTI	Р		OSHA		ARC	1	NONE

SECTION 12 - ECOLOGICAL INFORMATION

Ecotoxicity: Ecotoxicity Not reported

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Methods: This product is not of itself regulated as a hazardous waste as defined in 40CFR261. Dispose of in accordance with applicable Federal, State and Local ordinances

SECTION 14 - TRANSPORT INFORMATION

Not DOT regulated.

SECTION 15 - REGULATORY INFORMATIOM

All ingredients in this product are listed on the TSCA Inventory.

SARA 302 Health Hazard: Acute

SARA 313 Chemicals: None

SECTION 16 - OTHER INFORMATION				
DATE PREPARED: 1/1/2023				
HMIS HAZARD F	RATINGS:			
HEALTH	1			
FLAMMABILITY	0			
REACTIVITY	0			
PERSONAL PROTECTION EQUIPMENT	Α			