OPTION 1				
NFPA			HMIS	
		He	alth	1
Fire RELTO	CORPORATION	Ei	re	0
Health < X Reactivity		Re	activity	0
	FETY DATA SH	IEET 💾	Juotivity	
1	of 29 CFR 1910.120			
(Federal Hazard Co	mmunication Standar	(u)		
Manufacturer s Name: SECI		<u>sponse</u> for Spill	, Leak,	
Relton Corporation	Fire, Exposure	e or Accident: MTREC, Ph.# (800) 424-93	00
Address:		ency product in		00
317 Rolyn Place, Arcadia, CA 91006 RELTON CORP., Ph.# (213) 681-2551 or				
		(818)	446-8201	
Chemical Name and Synonyms:		Trade Name: O	ption-1	
Mixture of 3 compounds			F	
Chemical Family: Salt of triethanolamine and fatty acid Formula: NA		NA See Section	A See Section II	
DOT: Shipping Name: Water-based Metalworkin				
Hazard Class: None	•			
UN or NA No: NE				
SECTION II -			PPM	
Biodegradable Water-Based	By Wt.	TLV		
Does <u>not</u> contain 1,1,1-Trichloroethane, sulfur, oil or other to	%	PEL		
Water		> 75	75 NA	
Water A neutral salt of triethanolamine & a natural fatty acid - Trade Secret		> 9	NA NE	
An aliphatic polyol - Trade Secret		> 4	NE	
Antifoam Agent Sag 720 - Mixture	Tr.			
Anticorrosion Agent Kasil #1 CAS# 1312-76-1	Tr.	NE		
Bactericide Dowicil (R) 75	Tr.	NE		
Dye FD & C Blue 1 #5601 CAS# 2650-18-2	Tr.	NE		
Neither the mixture nor any of its components is on the carcin	ogen or suspected carcinogen	list of the NTP, the	e IARC or OSH	[A.
Contains no California Prop. 65 substance. No component is s	subject to SARA Section 313	reporting.		
SECTION III -	- PHYSICAL DATA			
Boiling Point () 105 C, 221" F Specific Gravity (H ₂ 0=1): @ 25" C :		@ 25" C :		
Vapor Pressure (mmHg.) : < 5 at Rm. T.	Percent Volatile by Volume : 80			
Vapor Density (Air=1) : NE	Evaporation Rate: (H ₂ 0=1): 1.1			
Solubility in water: 100% pH: 7.6	VOC: 0.0 grams per liter (Rotovac stripping at 50" C)" C)	
Appearance and Odor: Bluish-green liquid; no par	rticular odor.			
		۸ TT ۸		
SECTION IV - FIRE AND EX Flash Point (Method Used): None (COC) Non-flammable			e Limits: NA	
Extinguishing Media: Water, CO ₂ , Dry powder; a	void chlorinated-solvent	fire extinguish	er.	
Special Fire-Fighting Procedures: In a raging fire breathing apparatus and fire-protection suits are r	, oxides of nitrogen may			
Unusual Fire and Explosion Hazards: None	Products of combusti	on in an open flame	e: CO ₂ . CO. N	O_2
	ued on reverse side)	NA = not an		- 4

Page 2	OPTION-1			
SE	CTION V - HEALTH HAZARD DATA			
Threshold Limit value: NE Routes of Entry and Symptoms of Overexposure: <u>Inhalation</u> : unlikely route of entry; normally no hazardous vapors; hot mists might affect breathing. <u>Eyes</u> : irritation. <u>Skin</u> : prolonged contact may irritate skin. <u>Ingestion</u> (swallowing) : nausea				
 First Aid: <u>Inhalation</u>: remove to fresh air. <u>Eyes</u>: flush with copious water; see physician if irritation persists. <u>Skin</u>: water wash and apply skin conditioner (if dry-looking). <u>Ingestion</u>: unlikely route of entry; give water; consult physician. <u>Note to Physician</u>: Danger to eye is mostly from infection after protective eye fluids are removed. Provide anti-infection and local anesthetic solution. 				
SECTION VI - REACTIVITY DATA				
Stability: Unstable Stable X	Conditions to Avoid: Substances that react adversely with water			
Incompatibility (Materials to avoid): Avoid strong bases such as caustic soda; avoid contact with nitrites or nitrates; also avoid strong mineral acids (e.g. nitric acid) and strong oxidizers (e.g. chlorine, liquid oxygen, and ozone.)				
Hazardous Decomposition Products: NE				
Hazardous Polymerization:	Conditions to avoid:			
may occur. will not occur.	X NA			
will not occur.				
SECTION VII - SPILL OR LEAK PROCEDURES Steps to be taken in Case Material is released or spilled: Small amounts: Flush with water. Larger amounts are not to be washed to the sewer but mopped up with absorbent material. Waste Disposal Method: Dispose of larger amounts in accordance with Federal, State and local regulations for water-based detergents.				
RCRA Hazardous Waste No.: NA	Reportable Quantity: NA			
SECTION VIII - SPECIAL PROTECTION INFORMATION Respirator Protection: None expected to be needed.				
Ventilation: Local exhaust - normal Mechanical (General) - normal				
Protective Gloves: Not needed under normal use; can use rubber, butyl, or PVC gloves if desired.				
Eye Protection: Goggles advised to protect against splashing.				
Other Protective Equipment: None needed				
SECTION IX - SPECIAL PRECAUTIONS Precautions to be Taken in Handling and Storing:				
None necessary, except avoid freezing (30"F) or high temperatures (> 150"F). Keep container closed to avoid evaporation.				

Other precautions: NE

NE = not established NA = not applicable



317 ROLYN PLACE ARCADIA CALIFORNIA 91006 Phone (323) 681-2551 Updated: 2/ 7/90 4/1/94 1/ 1/92 11/30/00 3/10/03 Updated: 07/22/05 06/01/10 01/10/11 01/01/14