	S	SECTION I				
MANUFACTURER'S NAME			EMERGENCY TELEPHONE NO.			
UNITED CHEMICAL CORP.			(805) 521-1011			
TRADE NAME AND SYNONYMS						
GREEN TREAT						
NAMES AND SYNONYMS						
N/A						
CHEMICAL FAMILY						
N/A		Proprietary				
SECTION II - HAZARDOUS INGREDIENTS						
COMPONENT	%	HAZARD DATA	/-			
			N/A			
N/A		Not class	sified as hazardous			
SECTION III - PHYSICAL DATA						
BOILING POINT (°F)		SPECIFIC GRAVITY (H_O=1				
	1300°C					
VAPOR PRESSURE(mm Hg.)						
VAPOR DENSITY (AIR = 1)	/ .					
	N/A					
SOLUBILITY IN WATER						
75 g/100 g at 25°C						
White, C	derless C	Crystaline-Solid				
White, Oderless Crystaline-Solid						
SECTION IV - FIRE AND EXPLOSION HAZARD DATA FLASH POINT (Method used) [FLAMMABLE LIMITS]						
NONE		FLAWIWABLE LIWITS	NONE			
EXTINGUISHING MEDIA			INOINE			
Water						
SPECIAL FIRE FIGHTING PROCEDURES						
Cool containers with water	sprav in c	closed storage. Prov	vide fire fighter with self-contained			
Cool containers with water spray in closed storage. Provide fire fighter with self-contained breathing apparatus.						
orvanning apparatus.						
UNUSUAL FIRE AND EXPLOSION HAZARDS						
UNUSUAL FIRE AND EATEUSIUM HALARDS						
From CA 800°C will decompose releasing toxic helide former						
From CA. 800°C will decompose, releasing toxic halide fumes.						
SECTION V - HEALTH HAZARD DATA						
THRESHOLD LIMIT VALUE						
Not established						
L D 50 (Oral, RAT) -3000 mg						

	$\mathbf{CECTION} \mathbf{V} = \mathbf{HEAT} \mathbf{TH} \mathbf{HAZADD} \mathbf{DAT} \mathbf{A} \mathbf{A}$					
SECTION V - HEALTH HAZARD DATA (cont.) AFFECTS OF OVEREXPOSURE						
EYES:	Slight irr	itation				
SKIN:	c c					
EMERGENCY AND FIRST AID PROCEDURES						
EXTERNAL:						
EYES:	Flush eve	es promp	tlv with c	opious flowing water for 15 minutes.		
	•		•	induce vomiting by touching a finger to the throat.		
	EDICAL A			induce voluting by touching a miger to the unout.		
OLT MI			CTION V	I - REACTIVITY DATA		
STABILITY	UNSTABLE		CONDITIONS			
				Heating above 800°C		
	STABLE					
		X				
INCOMPATIBILITY	1		•			
Will react violently with bromine trifluoride						
HAZARDOUS DECOMPOSITION PRODUCTS From AC 800° toxic, irritant halide fumes are released.						
From A		ac, irritar	t halide f			
	MAY OCCUR		CONDITIONS	S TO AVOID		
HAZARDOUS - POLYMERIZATION	MAY NOT OC	CUP				
FOLTMERIZATION	X	CUK				
		SECTIO		ILL OR LEAK PROCEDURES		
STEPS TO BE TAKEN IN CA	SE MATERIAL			ILL OK LEAK PROCEDURES		
Use dust	respirato	r rubber	gloves an	d protective goggles with side shields. Prevent		
	-		-	for possible re-use.		
uusting,	SHOVET III	o maet p	ackaging	tor possible re-use.		
WASTE DISPOSAL METHO	D					
WASTE DISPOSAL METHOD						
Dut into	o lorgo vo	and nonte	ining wa	tor and drain into sower with ample water		
Put Into	a large ve	sser conta	anning wa	ter and drain into sewer with ample water.		
		TION VII	I - SPECIA	AL PROTECTION INFORMATION		
RESPIRATORY PROTECTIC		1 1	, <b>.</b>			
	respirator		usting oc			
VENTILATION				SPECIAL		
	Must be MECHANICA	<u> </u>		OTHER		
		_				
PROTECTIVE GLOVES	I		EYE PROTEC	L TION		
Rubber g	gloves			Chemical safety goggles		
OTHER PROTECTIVE EQUI			I			
Clothing to minimize skin contact						
SECTION IX - SPECIAL PRECAUTION						
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING						
Store in cool dry place. Keep containers well closed. Away from BrF3 Acids and Alkaloidal						
and heavy metal salts; avoid strong oxidizers.						
OTHER PRECAUTIONS						
Avoid contact with organic materials.						
Trond contact with organic materials.						
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i ne information supplied above is j	presented in good fa	in and has been d	erived from source	s believed to be reliable. However, no warranty, express or implied is extended		