	MATERIAL	SAFET	Y DATA S	HEET				
May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements.	HMIS HAZARD RATING							
	HEALTH FLAMMABILITY	1 1	0 = INSIGNIFICANT 1 = SLIGHT		3 = HIGH 4 = EXTREME			
SAFETEC OF AMERICA	REACTIVITY	0	2= MODERATE					
SAFETEC OF AMERICA								
SECTION 1 - PRODUCT / COMP/	ANY IDENTIFICAT	ΓΙΟΝ						
IDENTITY (AS USED ON LABEL AND LIST) RED Z®					Page 1 of 2			
MANUFACTURER'S NAME		EMERGENCY TELEPHONE NUMBER (24 Hours) (800) 255-3924						
Safetec of America, Inc. ADDRESS (NUMBER, STREET, P.O. BOX)		TELEPHONE NUMBER FOR INFORMATION						
887 Kensington Ave. (CITY, STATE AND ZIP CODE)		(716) 895-1822 DATE PREPARED August 28, 2012						
Buffalo, NY 14215		SUPERSEDES August 28, 2012 September 1, 2011						
SECTION 2 - HAZARDS IDENTIFI								
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOS INHALATION: Breathing of dust may cause throat and upper re								
EYES: May cause moderate irritation associated with redness a	•	liatura a and unadaust	- ::					
INGESTION: Ingested material may cause burning of mouth, the SKIN: Prolonged or repeated contact may cause skin irritation.	oat and esophagus, abdominai d	listress and moderat	e irritation.					
HEALTH HAZARDS (ACUTE): MEDICAL CONDITIONS GENERALLY AGGRAVATED BY E	Acute effects are possible irrita	ation and discomfort						
Pre-existing skin or breathing disorders may become aggravate	ed through prolonged exposure.							
SECTION 3 - COMPOSITION/ INF	FORMATION ON I		<u>TS</u>		(200			
HAZARDOUS COMPONENTS	CAS #	% (wt.)			/TWA/STEL			
(SPECIFIC CHEMICAL IDENTITY; COMMON NAME(S)	9003-04-7	(OPTIONAL)	PPM	MG/M ³	PPM	MG/M ³		
Superabsorbent polymer, CAS proprietary Sodium dichloro-s-triazinetrione	2893-78-9	>97		PEL) stablished	5 (T None Est	•		
This product is not known to contain a substance subject to S		erfund Amendments	and Reauthorization Act of	1986 (SARA) and 40 CFR	372 at or above minimal a	mounts.		
SECTION 4 - FIRST AID MEASUR EMERGENCY AND FIRST AID PROCEDURES	(ES							
INHALATION: Remove to fresh air; seek medical attention if red	•							
EYES: Flush eyes with clear running water for a minimum of 15 INGESTION: Drink large amounts of water. DO NOT induce vom		pen; if irritation persi	sts, seek medical attention.					
SKIN: Flush with clear running water for a minimum of 15 minu	tes; if irritation persists, seek me	edical attention.						
SECTION 5 - FIRE FIGHTING MEA		luma in Ain fau la	wast Flashing Commons	-+\				
FLASH POINT (METHOD USED) Not Applicable	FLAMMABLE LIMITS (% Vo	iume in Air for Lov	LEL: N/A	nt)	UEL: N/A			
EXTINGUISHING MEDIA Water, water spray, water fog								
SPECIAL FIRE FIGHTING PROCEDURES								
Use water spray to cool fire-exposed containers and structures UNUSUAL FIRE AND EXPLOSIVE HAZARDS	s. Wear NIOSH/MSHA approved s	self contained breath	ing apparatus.					
Spilled material swells and becomes extremely slippery when w		ions for finely divided	d powders. Thermal decomp	oosition may emit chlorine o	containing substances.			
SECTION 6 - ACCIDENTAL RELE								
STEPS TO BE TAKEN IF MATERIAL IS SPILLED OR RELE In case of accidental spills, provide adequate ventilation; avoid		HEPA filter equippe	d system) if possible to avo	oid generating airborne dust	t. Place spilled material into	a clean, dry container for		
disposal. Do not close disposal containers containing wet or da SECTION 7 - HANDLING AND ST		open to disperse an	y chlorine gas that may for	m.				
Handling: Keep container(s) tightly closed when not in use. Sto		ep this and other ch	emicals out of reach of child	dren.				
SECTION 8 - EXPOSURE CONTR	OLS/PERSONAL	PROTECTION	ON					
RESPIRATORY PROTECTION Use NIOSH/MSHA approved or equivalent with high efficiency f	alter for bulk quantities or for	VENTILATION		LOCAL EXHAUST:	Recommended			
particulate levels above 0.05mg/m3. For retail or professional is not required			ME	ECHANICAL (GENERAL):	As appropriate			
PROTECTIVE GLOVES		EYE PROTECTION	I					
Impervious rubber OTHER PROTECTIVE CLOTHING OR EQUIPMENT		Safety glasses WORK/HYGIENIC	PRACTICES					
Ordinarily, none required.			habits. Use according to lab	el instructions.				
SECTION 9 - PHYSICAL/CHEMIC	AL PROPERTIES	SDECIFIC CDAVIT	V (MATER 1)					
BOILING POINT Not Applicable		SPECIFIC GRAVIT 43.7 - 51.8 lb./cu.f						
VAPOR PRESSURE (mm Hg) Not Applicable		MELTING POINT	full decomposition					
VAPOR DENSITY (AIR = 1)		>482°F (partial to f pH	un decomposition)					
Not Applicable SOLUBILITY IN WATER		No data EVAPORATION R	ATE (n-BUTYL ACETATE	E=1)				
Slight		Not applicable						
APPEARANCE AND ODOR		% VOLATILES (B	T WEIGHT)					

Not applicable

Off-white, granular powder; slight chlorine odor

DENTITY (AS USED ON LABEL AND LIST)					In 0.10	
NED 76			\dashv		Page 2 of 2	
RED Z®	ID DE A	OT!\			Date: August 28, 2012	
<u>SECTION 10 - STABILITY AN</u>		CHVITY				
	ABLE:	1007	CONDITIONS TO			
	ABLE:	XXX	High humidity, ex	treme temperatures		
NCOMPATIBILITIES (MATERIALS TO AVOID) Strong reducing agents						
HAZARDOUS DECOMPOSITION OR BYPRODUCTS						
Decomposition will not occur if handled/stored properly	. Thermal dec	omposition may emit to	oxic substances.			
HAZARDOUS POLYMERIZATION	MAY		CONDITIONS TO	2 V/UD		
	OCCUR:	1007		J AVOID		
WILL NOT C		XXX	None known			
<u>SECTION 11 - TOXICOLOGIC</u>	AL INF	ORMATION				
Component analysis - LC50: N/A						
Component analysis - LD50: N/A						
ffects of acute exposure: Possible irritation and discor	nfort					
ensitization: Non-hazardous by WHMIS/OSHA criteria.	his motorial h	as not been observatoria	ad and the irritating	proportion of the meter	arial make such an avnasura highly	militaly
Chronic Effects: chronic exposure to large amounts of t Carcinogenity: Non-hazardous by WHMIS/OSHA criteria.	ino materiai N	as not been characteriz	eu anu trie irritating	properties or the mate	mai make such an exposure nighly i	minciy.
Mutagenity: Non-hazardous by WHMIS/OSHA criteria.						
Reproductive Effects: Non-hazardous by WHMIS/OSHA	criteria.					
Feratogenity: Non-hazardous by WHMIS/OSHA criteria.		-	-			
SECTION 12 - ECOLOGICAL	INFORM	MATION				
Component analysis - LC50: N/A						
Component analysis - LD50: N/A						
cotoxicity: N/A						
Environmental Effects: N/A						
Aquatic Toxicity: N/A						
Persistence / degradability: N/A						
Bioaccumulation / accumulation: N/A Partition coefficient: N/A						
Mobility in environmental media: N/A						
Chemical fate information: N/A						
Other adverse effects: N/A						
SECTION 13 - DISPOSAL CO	NSIDER	RATIONS				
Dispose of in accordance with Local, State, and Federal			n-hazardous may be	come hazardous waste	upon contact with other products	. Refer to "40 CFR Protection of Environment Part
260-299" for complete waste disposal regulations. Cor	sult your Loc	al, State, or Federal Env	ironmental Protection	n Agency before dispo	sing of any chemicals.	
Vaste from residues/unused product: N/A						
Contaminated Packaging: N/A SECTION 14 - TRANSPORTA	TION II	IEODMATIO	\1			
<u> </u>	II MOLL	NFUKMATIUI				
			Not Regulated			
PROPER SHIPPING NAME				DEE	NI/A	
ROPER SHIPPING NAME HAZARD CLASS/PKG. GRP.			None/None None	REF. LABEL	N/A None Required	
PROPER SHIPPING NAME HAZARD CLASS/PKG. GRP. DENTIFICATION NUMBER	INFOR	ΜΔΤΙΩΝ	None/None	REF. LABEL	N/A None Required	
PROPER SHIPPING NAME HAZARD CLASS/PKG. GRP. DENTIFICATION NUMBER SECTION 15 - REGULATORY	INFOR	MATION	None/None			
PROPER SHIPPING NAME HAZARD CLASS/PKG. GRP. DENTIFICATION NUMBER SECTION 15 - REGULATORY Canadian Federal Regulation: N/A			None/None None	LABEL	None Required	S. EPA TSCA Inventory List.
ROPER SHIPPING NAME HAZARD CLASS/PKG. GRP. DENTIFICATION NUMBER SECTION 15 - REGULATORY Canadian Federal Regulation: N/A IS Federal Regulation: This product is a "Hazardous Che			None/None None	LABEL	None Required	.S. EPA TSCA Inventory List.
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