		MSDS #05	04
SECTION 1: CHEMICAL PRODUCT AND COMPANY IN Company Address:	FORMATION		
8125 Cobb Center Drive			
Kennesaw, GA 30152			
Product Information: 800-TECH-401	Emergency:	(Chemtrec) 800-424-9300	
Customer Service: 800-645-5244	Revision Date:	January 8, 2010	
Product Identification			
	ULTRAJET DUSTER SYSTEM		
Product Code: ES1020K (NSN 6850-01-381-2675), ES1020R	(NSN 6850-01-434-1191), ES1020KC,	ES1020RC	
SECTION 2: COMPOSITION, INFORMATION ON INGR			
Chemical Name Tetrafluoroethane	CAS# 811-97-2	Wt. % Range 100%	
	811-97-2	100%	
SECTION 3: HAZARDS IDENTIFICATION Emergency Overview: Clear, colorless liquefied gas. This produce	et is nonflammable. Exposure to liquid n	nav cause frosthite	
<u>Eyes:</u> Contact with liquid is irritating and may cause frostbin		ay cause nostone.	
Skin: Contact causes frostbite; prolonged contact can cause	skin irritation.		
Ingestion: Unlikely due to volatile nature of product. Contact wit			
Inhalation: Harmful if inhaled. High concentrations of vapors i longer exposure. Keep people away from such vapors without se		and can cause dizziness, unconsciousness, and even	death w
Pre-Existing Medical Conditions Aggravated by Exposure: Heart			
SECTION 4: FIRST AID MEASURES			
<u>Eyes:</u> Treat for possible frostbite, then flush with plenty of	water. After initial flushing, remove a	ny contact lenses and continue flushing for at least	15 minut
Have eyes examined and tested by medical personnel if irritation			
<u>Skin:</u> Treat for possible frostbite, then wash skin with soa Wash clothing separately before reuse.	p and water. Remove contaminated cl	othing. Get medical attention if irritation develops	or pers
Ingestion: Treat for possible frostbite. Swallowing less than a	n ounce will not cause significant harn	For larger amounts, do not induce vomiting. Get	immedi
medical attention.	in ounce will not equipe significant harm	. For harger amounts, do not induce vormiting. Set	minica
Inhalation: Remove to fresh air. If not breathing, give artificial	respiration. If breathing is difficult, give	oxygen. Get medical attention.	
SECTION 5: FIRE FIGHTING MEASURES			
Flash Point: None to boiling (TCC)	LEL/UEL: Nonflammable		
Extinguishing Media: Use alcohol foam, carbon dioxide, or wate Fire Fighting Instructions: As in any fire, wear self-contained br			tive gear
SECTION 6: ACCIDENTAL RELEASE MEASURES	earning apparatus (pressure demand, in		in re geu
Large Spills: Shut off leak if possible and safe to do so. Weat	16	appropriate personal protective equipment. Absor	
	sen-contained breatning apparatus and		b spill w
		not flush to sewer. Avoid runoff into storm sewers	
which lead to waterways.	vaste container for proper disposal. Do	not flush to sewer. Avoid runoff into storm sewers	
which lead to waterways. Small Spills: Absorb spill with inert material (e.g. dry sand or ea	vaste container for proper disposal. Do	not flush to sewer. Avoid runoff into storm sewers	
which lead to waterways. Small Spills: Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE	aste container for proper disposal. Do rth), then place in a chemical waste cont	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal.	and ditch
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use wit	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vaj	and ditcl
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use wit	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vaj	and ditch
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN.	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use wit heat, sparks and flame. Keep container	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vaj	and ditch
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT <u>Exposure Guidelines:</u>	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use wit heat, sparks and flame. Keep container	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vaj	and ditch
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT <u>Exposure Guidelines:</u> CHEMICAL NAME	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use wit heat, sparks and flame. Keep container TECTION ACGIH TLV	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vap closed when not in use. Do not store in direct sunlig OTHER OSHA PEL (DUPONT) AEL	and ditcl
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROP Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use wit heat, sparks and flame. Keep container	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vap closed when not in use. Do not store in direct sunlig OTHER	and ditcl
which lead to waterways. Small Spills: Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin to not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use wit heat, sparks and flame. Keep container FECTION ACGIH TLV NA	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product var closed when not in use. Do not store in direct sunlig OSHA PEL NA (DUPONT) AEL 1,000 ppm	and ditc por or m ht.
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit <u>Work/Hygienic Practices:</u> Good general ventilation should be	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use with heat, sparks and flame. Keep container FECTION ACGIH TLV NA sufficient to control airborne levels.	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product var closed when not in use. Do not store in direct sunlig OSHA PEL NA Local exhaust ventilation may be necessary to cont	and ditc por or m ht. trol any
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit <u>Work/Hygienic Practices:</u> Good general ventilation should be contaminants to within their TLVs during the use of this product safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber or other of the safety glasses with side shields (or goggles) and rubber of the safety glasses with side shields (or goggles) and rubber of the safety glasses with side shields (or goggles) and glasses with side shields (or goggles) and glasses with side shields (or goggles) and glasses with side shields (or gog	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use with heat, sparks and flame. Keep container FECTION ACGIH TLV NA sufficient to control airborne levels. t. If vapor concentration exceeds TLV, themically resistant gloves when handlir	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vaj closed when not in use. Do not store in direct sunlig OSHA PEL NA Local exhaust ventilation may be necessary to cont use NIOSH approved organic vapor cartridge respira g this material.	and ditc por or m ht. trol any
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit <u>Work/Hygienic Practices:</u> Good general ventilation should be contaminants to within their TLVs during the use of this product safety glasses with side shields (or goggles) and rubber or other of NFPA and HMIS Codes:	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use with heat, sparks and flame. Keep container FECTION ACGIH TLV NA sufficient to control airborne levels. t. If vapor concentration exceeds TLV, themically resistant gloves when handlir NFPA	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product var closed when not in use. Do not store in direct sunlig OSHA PEL NA Local exhaust ventilation may be necessary to cont use NIOSH approved organic vapor cartridge respira g this material. HMIS	and ditcl por or m ht. trol any
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit <u>Work/Hygienic Practices</u> : Good general ventilation should be contaminants to within their TLVs during the use of this produc safety glasses with side shields (or goggles) and rubber or other of <u>NFPA and HMIS Codes</u> : Health	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use with heat, sparks and flame. Keep container FECTION ACGIH TLV NA sufficient to control airborne levels. t. If vapor concentration exceeds TLV, chemically resistant gloves when handlin NFPA 1	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vaj closed when not in use. Do not store in direct sunlig OSHA PEL NA OTHER OTHER OTHER DUPONT) AEL 1,000 ppm Local exhaust ventilation may be necessary to cont use NIOSH approved organic vapor cartridge respira us this material. HMIS 1	and ditcl por or m ht. trol any
which lead to waterways. Small Spills: Absorb spill with inert material (e.g. dry sand or ea	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use with heat, sparks and flame. Keep container FECTION ACGIH TLV NA sufficient to control airborne levels. t. If vapor concentration exceeds TLV, themically resistant gloves when handlir NFPA	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product var closed when not in use. Do not store in direct sunlig OSHA PEL NA Local exhaust ventilation may be necessary to cont use NIOSH approved organic vapor cartridge respira g this material. HMIS	and ditcl por or m ht. trol any
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit <u>Work/Hygienic Practices:</u> Good general ventilation should be contaminants to within their TLVs during the use of this product safety glasses with side shields (or goggles) and rubber or other of <u>NFPA and HMIS Codes:</u> Health Flammability Reactivity	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use wit heat, sparks and flame. Keep container FECTION ACGIH TLV NA sufficient to control airborne levels. I t. If vapor concentration exceeds TLV, themically resistant gloves when handlir NFPA 1 0	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vap closed when not in use. Do not store in direct sunlig OSHA PEL NA OTHER (DUPONT) AEL 1,000 ppm Local exhaust ventilation may be necessary to cont use NIOSH approved organic vapor cartridge respira g this material. HMIS 1 0	and ditcl por or m ht. trol any
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit <u>Work/Hygienic Practices:</u> Good general ventilation should be contaminants to within their TLVs during the use of this product safety glasses with side shields (or goggles) and rubber or other of NFPA and HMIS Codes: Health Flammability Reactivity Personal Protection SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use with heat, sparks and flame. Keep container TECTION ACGIH TLV NA sufficient to control airborne levels. It. If vapor concentration exceeds TLV, themically resistant gloves when handlin NFPA 1 0 1	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vap closed when not in use. Do not store in direct sunlig OSHA PEL NA (DUPONT) AEL 1,000 ppm Local exhaust ventilation may be necessary to cont use NIOSH approved organic vapor cartridge respira ig this material. HMIS 1 0 1 B	and ditc por or m ht. trol any
which lead to waterways. <u>Small Spills:</u> Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit <u>Work/Hygienic Practices:</u> Good general ventilation should be contaminants to within their TLVs during the use of this product safety glasses with side shields (or goggles) and rubber or other of NFPA and HMIS Codes: Health Flammability Reactivity Personal Protection SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES Physical State: Clear, colorless liquefied gas	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use with heat, sparks and flame. Keep container FECTION ACGIH TLV NA sufficient to control airborne levels. t. If vapor concentration exceeds TLV, themically resistant gloves when handlin NFPA 1 0 1 - Solubility in W	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vap closed when not in use. Do not store in direct sunlig OSHA PEL NA (DUPONT) AEL 1,000 ppm Local exhaust ventilation may be necessary to cont use NIOSH approved organic vapor cartridge respira g this material. HMIS 1 0 1 B	and ditc por or m ht. trol any
which lead to waterways. Small Spills: Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit Work/Hygienic Practices: Good general ventilation should be contaminants to within their TLVs during the use of this product safety glasses with side shields (or goggles) and rubber or other of NFPA and HMIS Codes: Health Flammability Reactivity Personal Protection SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES Physical State: Clear, colorless liquefied gas Odor: Slight ethereal odor	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use with heat, sparks and flame. Keep container FECTION ACGIH TLV NA sufficient to control airborne levels. t. If vapor concentration exceeds TLV, themically resistant gloves when handlin NFPA 1 0 1 0 1 <u>Solubility in W</u> <u>Specific Gravit</u>	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vap closed when not in use. Do not store in direct sunlig OSHA PEL NA (DUPONT) AEL 1,000 ppm Local exhaust ventilation may be necessary to cont use NIOSH approved organic vapor cartridge respira ig this material. HMIS 1 0 1 B	and ditc por or m ht. trol any
which lead to waterways. Small Spills: Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit Work/Hygienic Practices: Good general ventilation should be contaminants to within their TLVs during the use of this product safety glasses with side shields (or goggles) and rubber or other of NFPA and HMIS Codes: Health Flammability Reactivity Personal Protection SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES Physical State: Clear, colorless liquefied gas Odor: Slight ethereal odor oH: NA	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use with heat, sparks and flame. Keep container FECTION ACGIH TLV NA sufficient to control airborne levels. t. If vapor concentration exceeds TLV, themically resistant gloves when handlin NFPA 1 0 1 0 1 5 <u>Solubility in W</u> <u>Specific Gravit</u> <u>Evaporation Ri</u>	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vap closed when not in use. Do not store in direct sunlig OSHA PEL NA (DUPONT) AEL 1,000 ppm Local exhaust ventilation may be necessary to cont use NIOSH approved organic vapor cartridge respira ug this material. HMIS 1 0 1 B Sater: 67mg/1 @ 77F y: (Water =1) 1.21 te: >1	and ditc por or m ht.
which lead to waterways. Small Spills: Absorb spill with inert material (e.g. dry sand or ea SECTION 7: HANDLING AND STORAGE Avoid prolonged or repeated contact with eyes, skin, and clothin Do not reuse this container. Store in a cool dry place away from KEEP OUT OF REACH OF CHILDREN. SECTION 8: EXPOSURE CONTROLS, PERSONAL PROT Exposure Guidelines: CHEMICAL NAME Tetrafluoroethane AEL = Acceptable Exposure Limit Work/Hygienic Practices: Good general ventilation should be contaminants to within their TLVs during the use of this product safety glasses with side shields (or goggles) and rubber or other of NFPA and HMIS Codes: Health Flammability Reactivity Personal Protection SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES Physical State: Clear, colorless liquefied gas Odor: Slight ethereal odor	raste container for proper disposal. Do rth), then place in a chemical waste cont ng. Wash hands before eating. Use with heat, sparks and flame. Keep container FECTION ACGIH TLV NA sufficient to control airborne levels. t. If vapor concentration exceeds TLV, themically resistant gloves when handlin NFPA 1 0 1 0 1 <u>Solubility in W</u> <u>Specific Gravit</u>	not flush to sewer. Avoid runoff into storm sewers ainer for proper disposal. h adequate ventilation. Avoid breathing product vap closed when not in use. Do not store in direct sunlig OSHA PEL (DUPONT) AEL NA 1,000 ppm Local exhaust ventilation may be necessary to contuse NIOSH approved organic vapor cartridge respiration use NIOSH approved organic vapor cartridge respiration to a 1 B <u>Stater:</u> 67mg/1 @ 77F <u>y:</u> (Water =1) 1.21 <u>tte:</u> >1 :1)	and ditc por or m ht. trol any

	®	
V	CHEMTRONICS	

									MSDS #0504
ECTION	N 10: STABILITY AN	D REACTIVIT	ГY						
ability - 7	This product is stable.	Conditions to A	Avoid: Do no	t spray near o	pen flame	s, red hot surfa	ces or other sources of ig	gnition.	
compatib	bility: Do not mix with	powdered alkali	i and alkaline	earth metals o	or strong of	kidizing agents.			
	of Decomposition: Ther		tion may relea	se hydrofluor	ric acid vaj	por.			
	Polymerization: Will n	ot occur							
onditions	s to Avoid: NA								
ECTION	11: TOXICOLOGIC	AL INFORM/	ATION						
halation:						-			
etrafluoro	oethane I	Rats ALC	56	7,000ppm/4hi	rs				
formatio	on from Dupont.								
	formation: No ingredien	ts listed as hum	an carcinogen	s by NTP or I	ARC				
	ive effects: none	is noted us num	0	Feratogenic et		ne	Mi	tagenic effect	s: none
-									
nvironmo void runc	N 12: ECOLOGICAL and the second secon	ion		ways. Water r	unoff can o	cause environm	ental damage.		
nvironma void runc EPORTI S regulat 1-800-42 ECTION ispose of	eental Impact Informat off into storm sewers an ING tions require reporting s 24-8802 N 13: DISPOSAL CON f in accordance with all	ion d ditches which pills of this mat SIDERATION federal, state an	lead to waterv erial that coult NS nd local regula	d reach any si	urface wate	ers. The toll fre	e number for the US	Coast Guard	National Response C
void rund EPORTI S regulat 1-800-42 ECTION (spose of	eental Impact Informat off into storm sewers an ING tions require reporting s 24-8802 N 13: DISPOSAL CON f in accordance with all N 14: TRANSPORTAT	ion d ditches which pills of this mat SIDERATION federal, state an	lead to waterv erial that coult NS nd local regula	d reach any st tions. Water	urface wate	ers. The toll fro	ee number for the US		
ivironma void runce EPORTI 5 regulat 1-800-42 ECTION spose of ECTION	eental Impact Informat off into storm sewers an ING tions require reporting s 24-8802 N 13: DISPOSAL CON f in accordance with all N 14: TRANSPORTAT Proper	ion d ditches which pills of this mat SIDERATION federal, state an TION INFORM	lead to waterv terial that coul NS nd local regula IATION	d reach any su tions. Water Hazard	urface wate runoff can Sub.	ers. The toll fro cause environt Pkg.	ee number for the US nental damage. Hazard	Pkg.	Max.
nvironma void runce EPORTI S regulat :1-800-42 ECTION ispose of ECTION	eental Impact Informat off into storm sewers an ING tions require reporting s 24-8802 N 13: DISPOSAL CON f in accordance with all N 14: TRANSPORTAT	ion d ditches which pills of this mat SIDERATION federal, state an TION INFORM	lead to waterv erial that coult NS nd local regula	d reach any st tions. Water	urface wate	ers. The toll fro	ee number for the US		
EPORTI S regulati :1-800-42 ECTION ispose of ECTION	eental Impact Informat off into storm sewers an ING tions require reporting s 24-8802 N 13: DISPOSAL CON f in accordance with all N 14: TRANSPORTAT Proper	ion d ditches which pills of this mat SIDERATION federal, state an TION INFORM UI	lead to waterv terial that coul NS nd local regula IATION	d reach any su tions. Water Hazard	urface wate runoff can Sub.	ers. The toll fro cause environt Pkg.	ee number for the US nental damage. Hazard	Pkg.	Max.
nvironm void runc EPORTI S regulat :1-800-42 ECTION ispose of ECTION	eental Impact Informat off into storm sewers an ING titions require reporting s 24-8802 N 13: DISPOSAL CON f in accordance with all N 14: TRANSPORTAT Proper Shipping Name	ion d ditches which pills of this mat SIDERATION federal, state an TION INFORM UI	lead to waterv terial that coul NS nd local regula IATION N Number N 3159	d reach any su tions. Water Hazard Class	urface wate runoff can Sub. Risk NA	ers. The toll fro cause environr Pkg. Group	ee number for the US nental damage. Hazard Label Nonflammable	Pkg. Instr.	Max. Quantity

This product contains no toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372).

This information should be included on all MSDSs copied and distributed for this material.

TOXIC SUBSTANCES CONTROL ACT (TSCA).

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

WHMIS: Class A; Class D2B

This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR.

SECTION 16: OTHER INFORMATION

Product is a Level 1 aerosol. Do not puncture or incinerate containers. Normal ventilation for standard manufacturing practices is usually adequate. Local exhaust should be used when large amounts are released.

To the best of our knowledge, the information contained herein is accurate. However, all materials may present unknown hazards and should be used with caution. In particular, improper use of our products and their inappropriate combination with other products and substances may produce harmful results which cannot be anticipated. Final determination of the suitability of any material is the sole responsibility of the user. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that may exist.