TDS # 1020

CHEMTRONICS[®] Technical Data Sheet

Ultrajet[®]

PRODUCT DESCRIPTION

Ultrajet[®] compressed gas duster is a high pressure duster that cleans electronics without scratching delicate surfaces. This duster/ cleaner is nonflammable, residue-free and won't scratch delicate surfaces.

- Filtered to 0.2 microns
- Nonflammable
- Leaves no residue
- High pressure for contamination control
- Nonabrasive
- Excellent material compatibility
- Penetrates hard to reach areas
- Contains no ozone depleting compounds

TYPICAL APPLICATIONS

Ultrajet[®] duster is engineered for all aspects of electronic equipment maintenance and is particularly suited for applications involving:

- Audio/Video Equipment
- Computers and Other Electronic Equipment
- Fax Machines
- Laboratory Instruments
- Photo Equipment
- Printed Circuit Boards
- Printers
- Surface Mount Devices

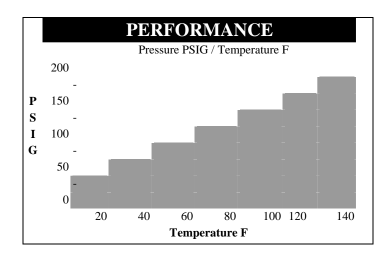
TYPICAL PRODUCT DATA AND PHYSICAL PROPERTIES

Boiling Point	-15.7°F			
Vapor Density (air=1)	3.18			
@ 77°F				
Solubility in Water	0.10% by weight			
@ 77°F F/1 atm				
Specific Gravity	1.21			
(water = $1 @ 77^{\circ}F$)				
Evaporation Rate	>1			
(butyl acetate=1)				
Appearance	Clear, Colorless			
	Liquified Gas			
Odor	Slight Ethereal			
Surface Tension	7.8			
(dynes/cm @77°F)				
Flash Point (TCC)	None			
Shelflife	5 years			
RoHS/WEEE	RoHS			
Status	Compliant			

COMPATIBILITY

Ultrajet[®] is generally compatible with most materials used in printed circuit board fabrication, including sensitive plastics and compounds. As with any duster/cleaner, compatibility must be determined on a non-critical area prior to use.

<u>Material</u>	<u>Compatibility</u>
Buna-N	Excellent
Graphite	Excellent
HDPE	Excellent
LDPE	Excellent
Lexan TM	Excellent
Neoprene	Excellent
Cross-Linked PE	Excellent
Polyacrylate	Excellent
Polystyrene	Excellent
PVC	Excellent
Silicone Rubber	Excellent
Teflon TM	Excellent
Viton TM	Excellent



USAGE INSTRUCTIONS

For industrial use only.

Read MSDS carefully prior to use. No special surface preparation is required prior to using Ultrajet[®]. Direct high pressure spray onto the area to be cleaned to remove dust, dirt and other contaminant. For optimum performance and pin point control, use with the attached extension tube.

AVAILABILITY

ES1020 10 oz. Aerosol

ENVIRONMENTAL IMPACT DATA

ENVIRONMENTAL IMPACT DATA						
CFC	$0.0\% \\ 0.0\% \\ 0.0\%$	VOC	0.0%			
HCFC		HFC	100.0%			
CL Solv.		ODP	0.00			

CFC, HCFC, CL. SOLV., VOC, and HFC numbers shown are the content by weight. Ozone depletion potential (ODP) is determined in accordance with the Montreal Protocol and U.S. Clean Air Act of 1990. The ODP of this product is 0.0. It is the sum of the ODP of the substances that may contribute to the depletion of stratospheric ozone, based upon the weight of each substance in the product's formulation.

NOTE:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. CHEMTRONICS[®] does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.

SECTION 1: CHEMICAL PRODUCT AND COMPANY INFORMATION

Product Information: 800-TECH-401

Product Identification

ULTRAJET® & ULTRAJET® ALL-WAY (Formerly Ultrajet® 2000)					
Deschart Code, E8520 E81020 E81/20 E85200 E810200 E81		~/			
Product Code: ES520, ES1020, ES1620, ES520C, ES1020C, ES1					
SECTION 2: COMPOSITION, INFORMATION ON INGREDI		TT 74	0/ D		
Chemical Name Tetrafluoroethane	CAS# 811-97-2	100	% Range		
	011-97-2	100	70		
SECTION 3: HAZARDS IDENTIFICATION Emergency Overview: Clear, colorless liquefied gas. This product is	nonflammable. Exposure to	liquid may cause frosthite			
<u>Eves:</u> Contact with liquid is irritating and may cause frostbite.	nonnannnaoie. Exposure to	inquid may cause mostone.			
<u>Skin:</u> Contact causes frostbite; prolonged contact cause skin	n irritation				
Ingestion: Unlikely due to volatile nature of product. Contact with lice		nouth and throat tissues.			
Inhalation: Harmful if inhaled. High concentrations of vapors in in			s, unconsciousness, and even death with		
longer exposure. Keep people away from such vapors without self-co					
Pre-Existing Medical Conditions Aggravated by Exposure: Heart, lun	ng, skin, eye.				
SECTION 4: FIRST AID MEASURES					
Eyes: Treat for possible frostbite, then flush with plenty of wat	ter. After initial flushing, re	emove any contact lenses and	continue flushing for at least 15 minutes.		
Have eyes examined and tested by medical personnel if irritation dev					
Skin: Treat for possible frostbite, then wash skin with soap at	nd water. Remove contam	inated clothing. Get medical	attention if irritation develops or persist.		
Wash clothing separately before reuse.	·····		de net induce mentione. Out immediate		
<u>Ingestion:</u> Treat for possible frostbite. Swallowing less than an ou medical attention.	lince will not cause signific	and narm. For larger amounts,	do not induce vomiting. Get immediate		
<u>Inhalation:</u> Remove to fresh air. If not breathing, give artificial resp.	iration If breathing is diffic	cult. give oxygen. Get medical	attention		
SECTION 5: FIRE FIGHTING MEASURES	indiana in orbaning io diffe	and, give on ygeni oet mearear			
	EL/UEL: Nonflammable				
Extinguishing Media: Use alcohol foam, carbon dioxide, or water sp		lving this material.			
Fire Fighting Instructions: As in any fire, wear self-contained breath			l or equivalent) and full protective gear.		
SECTION 6: ACCIDENTAL RELEASE MEASURES					
Large Spills: Shut off leak if possible and safe to do so. Wear sel	f-contained breathing appar	atus and appropriate personal	protective equipment. Absorb spill with		
inert material (e.g. dry sand or earth), then place in a chemical waste	e container for proper dispos	al. Do not flush to sewer. A	void runoff into storm sewers and ditches		
which lead to waterways.					
Small Spills: Absorb spill with inert material (e.g. dry sand or earth)	, then place in a chemical w	aste container for proper dispos	sal.		
SECTION 7: HANDLING AND STORAGE					
Avoid prolonged or repeated contact with eyes, skin, and clothing.					
Do not reuse this container. Store in a cool dry place away from heat	t, sparks and flame. Keep co	ontainer closed when not in use	e. Do not store in direct sunlight.		
KEEP OUT OF REACH OF CHILDREN.					
SECTION 8: EXPOSURE CONTROLS, PERSONAL PROTEC	TION		OTHER		
Exposure Guidelines: CHEMICAL NAME	ACGIH TLV	OSHA PEL	OTHER (DUPONT) AEL		
Tetrafluoroethane	NA	NA	1,000 ppm		
AEL = Acceptable Exposure Limit		1121	1,000 ppm		
Work/Hygienic Practices: Good general ventilation should be suf	ficient to control airborne	evels. Local exhaust ventilat	ion may be necessary to control any air		
contaminants to within their TLVs during the use of this product. If			organic vapor cartridge respirator. Wear		
safety glasses with side shields (or goggles) and rubber or other chen		•			
NFPA and HMIS Codes:		HM			
Health	1		1		
Flammability Reactivity	0	0			
Personal Protection	1	1 1 - B			
SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES			-		
Physical State: Clear, colorless liquefied gas	Solubi	lity in Water: 67mg/1 @ 77F			
Odor: Slight ethereal odor		ic Gravity: (Water =1) 1.21			
pH: NA		ration Rate: >1			
Vapor Pressure: 4730 mmHg @ 77°F	(Butyl acetate=1)				
Boiling Point: -15.7F (-27C)		<u>Density:</u> $3.18 @ 77F$ (Air = 1))		
Percent Volatile: 100%					

ITW CHEMTRONICS® MSDS #0511 SECTION 10: STABILITY AND REACTIVITY Stability - This product is stable. Conditions to Avoid: Do not spray near open flames, red hot surfaces or other sources of ignition. Incompatibility: Do not mix with powdered alkali and alkaline earth metals or strong oxidizing agents. Products of Decomposition: Thermal decomposition may release hydrofluoric acid vapor. Hazardous Polymerization: Will not occur Conditions to Avoid: NA SECTION 11: TOXICOLOGICAL INFORMATION Inhalation: Tetrafluoroethane Rats ALC 567,000ppm/4hrs Information from Dupont. Cancer Information: No ingredients listed as human carcinogens by NTP or IARC Reproductive effects: none Mutagenic effects: none Teratogenic effects: none SECTION 12: ECOLOGICAL INFORMATION **Environmental Impact Information** Avoid runoff into storm sewers and ditches which lead to waterways. Water runoff can cause environmental damage.

REPORTING

US regulations require reporting spills of this material that could reach any surface waters. The toll free number for the US Coast Guard National Response Center is: 1-800-424-8802

SECTION 13: DISPOSAL CONSIDERATIONS Dispose of in accordance with all federal, state and local regulations. Water runoff can cause environmental damage.								
SECTIO	N 14: TRANSPORTATION INF Proper Shipping Name	ORMATION UN Number	Hazard Class	Sub. Risk	Pkg. Group	Hazard Label	Pkg. Instr.	Max. Quantity
<u>Air:</u>	1,1,1,2-Tetrafluoroethane	UN 3159	2.2	NA	NA	Nonflammable Gas	200	75kg;150kg
Ground:	Consumer Commodity ORM-D	NA	ORM-D	NA	NA	ORM-D	173.306 DOT-E-102	232

SECTION 15: REGULATORY INFORMATION

SECTION 313 SUPPLIER NOTIFICATION

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.