SECTION 1: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Company Address: 8125 Cobb Center Drive Kennesaw, GA 30152

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nesaw, GA 30152							
	Product Information: 800-TECH-401		Emergency:	(Chemtrec) 800-424-9300			
	Customer Service:	800-645-5244	Revision Date:	August 23, 2004			
duct Identification							
ELECTRO-WASH ® VZ							
duct Code: ES6100					_		

SECTION 2: COMPOSITION/INFORMATION ON INGREI	DIENTS		
Chemical Name	CAS#	Wt. % Range	
1,1,1,2,2,3,4,5,5,5-decafluoropentane	138495-42-8	1.0-25.0	
1,1,1,3,3-pentafluorobutane	406-58-6	0.0-40.0	
trans-1,2-dichloroethylene	156-60-5	15.0-40.0	
1,1,1,2-tetrafluoroethane	811-97-2	25.0-60.0	
methanol	67-56-1	0.1-1.0	

SECTION 3: HAZARD IDENTIFICATION

Emergency Overview: Clear, colorless liquid with faint ethereal odor. This product is nonflammable. Liquid may irritate eyes and skin under repeated or prolonged exposure. Breathing high concentrations of product vapor may produce dizziness and nausea.

Potential Health Effects:

Eyes: Liquid, aerosols and vapors of this product may be irritating and can cause pain, tearing, reddening and swelling accompanied by a stinging sensation. Skin: Prolonged contact can cause skin irritation.

Ingestion: May be harmful if swallowed. Swallowing this material may result in nausea, vomiting and weakness followed by central nervous system depression. <u>Inhalation</u>: Can be harmful if inhaled. High concentrations of vapors in immediate area can cause dizziness, nausea and vomiting.

SECTION 4: FIRST AID MEASURES

Eyes: Immediately flush with plenty of water. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. Have eyes examined and tested by medical personnel if irritation develops or persists.

Skin: Wash skin with soap and water. Remove contaminated clothing. Get medical attention if irritation develops or persist. Wash clothing before reuse.

Ingestion: If swallowed, do not induce vomiting. If conscious, give 2 glasses of water. Never give anything by mouth to an unconscious person. Keep head below knees to minimize chance of aspirating material into the lungs. Get medical attention immediately.

Inhalation: Remove to fresh air. If breathing is difficult, give oxygen. Get medical attention.

SECTION 5: FIRE FIGHTING MEASURES

Flash Point: None to boiling (TCC)

Extinguishing Media: Use water spray or fog, CO2, dry chemical or water stream when fighting fires involving this material.

Fire Fighting Instructions: As in any fire, wear self-contained breathing apparatus (pressure-demand, MSHA/NIOSH approved or equivalent) and full protective gear.

SECTION 6: ACCIDENTAL RELEASE MEASURES

<u>Spills:</u> Shut off leak if possible and safe to do so. Absorb spill with inert material (e.g. dry sand or earth), then place in a chemical waste container for proper disposal. Do not flush to sewer. Avoid runoff into storm sewers and ditches which lead to waterways.

SECTION 7: HANDLING AND STORAGE

Reactivity

Personal Protection

Avoid prolonged or repeated contact with eyes, skin, and clothing. Wash hands before eating. Use with adequate ventilation. Avoid breathing product vapor or mist. Do not reuse this container. Store in a cool dry place away from heat, sparks and flame. Keep container closed when not in use. Do not store in direct sunlight. **KEEP OUT OF REACH OF CHILDREN.**

SECTION 8: EXPOSURE CONTROLS/PERSONAL PRO	OTECTION		
Exposure Guidelines:			
CHEMICAL NAME	ACGIH TLV	OSHA PEL	OTHER
1,1,1,2,2,3,4,5,5,5-decafluoropentane	NE	NE	200 ppm*
trans-1,2-dichloroethylene	200 ppm	200 ppm	
1,1,1,3,3-pentafluorobutane	NE	NE	
1,1,1,2-tetrafluoroethane	NE	NE	1000 ppm*
methanol	200 ppm	200 ppm	
* = Supplier's Occupational Exposure Limit			
Work/Hygienic Practices: Good general ventilation should be	sufficient to control airborne	levels. If vapor concentration ex	ceeds TLV, use NIOSH approved organic
vapor cartridge respirator. Wear safety glasses with side shield	is (or goggles) and rubber or	other chemically resistant gloves	when handling this material.
NFPA and HMIS Codes:	NFPA	н	MIS
Health	1		1
Flammability	0		0

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· ·	9: PHYSICAL AND CH		ES					
	te: Clear, colorless liquid	1				Vater: Negligible		
dor: Ether	real Odor				Specific Gravi	<u>ty:</u> 1.24		
<u>H:</u> NA					(Water =1)			
	<u>ure:</u> 220 mmHg@ 70 F (I	Liquid)			Evaporation R			
	<u>nt:</u> 95°F (initial)				(Butyl acetate Percent Volati			
iscosity: N					Percent volati	<u>le:</u> 100%		
	10: STABILITY AND R	REACTIVITY						
	his product is stable.		V		1	D		h _ 4 f
onditions to ources of ig	to Avoid: Steam, oxidizer	s, elevated temperatures	. Keep away Iro	m elevated	i temperatures.	Do not spray near o	pen flames, red	not surfaces or other
	lity: Do not mix with che	mically active metals su	ch as notassium	magnas	um zinc and r	owdered aluminum	strong base ca	ustic soda, caustic potash
xidizing.	<u>inty.</u> Do not mix with the	inically active inclais su	en as potassiun	ii, magnesi	uni, zine and p		, strong base, ca	usue soua, causue potasi
	Decomposition: Thermal	decomposition may rel	ease carbon mo	noxide. ca	rbon dioxide. hv	drogen chloride and	l hvdrogen fluor	ide.
	Polymerization: Will not o			,	,		,	
	to Avoid: Finely divided a		alkaline earth n	netals				
ECTION	11: TOXICOLOGICAL	INFORMATION						
halation:				Inge	estion:			
etrafluoroe	thane	Rat ALC 567	,000 ppm/4hrs		s-1,2-dichloroet	hylene LD50 r	ats >5,000 i	ng/kg
ans-1,2-dio	chloroethylene		0 ppm/4hrs	deca	fluoropentane	DL50 r	ats >5,000	mg/kg
ecafluorop	entane	Rat LC50 11,100	ppm/4hrs	pen	afluorobutane	LD50 r	ats >2,000 i	ng/kg
entafluoroł	outane	LC50 rat >10%/	4hrs	met	hanol	LD50 r	ats 5,628 m	g/kg
ethanol		LC50 rats 6	4,000 ppm/4hrs					
kin				Eye				
ethanol		U	ILD /		hanol	40 1	•	
	chloroethylene	LD50 rabbit >5		tran	s-1,2-dichloroet	hylene	MOD-SEV	
ecafluorop			000 mg/kg	ADC				
	rmation: No ingredients li re effects: none	Teratogenic effect		AKC	Mutagenic eff	ects: none		
1		_	ta. none		Mutugenie en	eets. none		
	12: ECOLOGICAL INF f into storm sewers and di		arwaye Watar r	unoff can	ouse environme	ntal damaga		
EPORTIN		teries which lead to wat	erways. water i			anar uanage.		
	ons require reporting spill	s of this material that co	uld reach any su	urface wat	ers.			
	number for the US Coast							
ECTION	13: DISPOSAL CONSI	DERATIONS						
	n accordance with all fede		ations. Water r	unoff can	cause environm	ental damage.		
ECTION	14: TRANSPORTATIO	N INFORMATION						
	Proper			Sub.	Pkg.	Hazard	Pkg.	Max.
S	Shipping Name	UN Number	Class	Risk	Group	Label	Instr.	Quantity
ir: Ae	rosols non-flammable n.o.	s. UN 1950	2.2 N	A	NA.	Non-flammable	203	75 k.g; 150k.g.
						Gas	Y203	30 kg
	Consumer Commodity	NA	ORM-D N	A	NA	ORM-D	Pkg.	173.306
(DRM-D						Auth.	
	15: REGULATORY IN							
	13 SUPPLIER NOTIFICA							
	t contains the following to	oxic chemicals subject t	o the reporting	requireme	nts of Section 3	13 of the Emergenc	y Planning and O	Community Right-To-Kno
	(40 CFR 372).			C A C # C	56 1		0.1.1.00/	
ethanol	ation should be included a	n all MCDCs against an	l distributed for	CAS # 67			0.1-1.0%	
	ation should be included or STANCES CONTROL A		i distributed for	uns mater	1a1.			
	nts of this product are list)rv					
	lass A; Class D2B		<i></i>					
	t has been classified accor	ding to the hazard criter	ia of the CPR a	nd the MS	DS contains all	of the information r	equired by the C	PR.
nis produc							1	
		TION						
ECTION	16: OTHER INFORMA		ate containers	Normal ve	ntilation for sta	ndard manufacturing	g practices is us	ally adequate I ocal
ECTION and the second		not puncture or inciner	ate containers.	Normal ve	ntilation for sta	ndard manufacturing	g practices is usu	ally adequate. Local

MSDS #6100b

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CHEMTRONICS

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.