® ITW CHEMTRONICS

SECTION 1: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Company Address: 8125 Cobb Center Drive							
Kennesaw, GA 30152		TECH 401	F		0 424 0200		
	Product Information: 800 Customer Service:	800-645-5244	Emergency: Revision Date:	(Chemtrec) 80 March 14, 20			
roduct Identification							
		New & Improved H	Electro-Wash® N	R			
roduct Code: ES1614							
ECTION 2: COMPOSIT	ION/INFORMATION ON I						
Chemical Name			CAS#		% Range		
-propyl bromide			106-94-5		65.0-75.0		
,1,1,2-Tetrafluoroethane			811-97-2		5.0-25.0		
Carbon Dioxide		124-3			1.0-5.0		
,2 Epoxybutane	100				.1-1.0 .1-1.0		
Butanol	75-6		9-0	0.1	-1.0		
ECTION 3: HAZARD ID		areal odor This produc	t is nonflammable. I	iquid may irritate av	es and skin under repeated or prolo		
	ncentrations of product vapor			iquiu may innate ey	es and skill under repeated of prote		
otential Health Effects:	neenhations of product vapor	inaj produce dizziliess di	na nuubou.				
	nd vapors of this product may	be irritating and can cau	se pain, tearing, redde	ning and swelling ac	companied by a stinging sensation.		
	t can cause skin irritation, inclu						
					entral nervous system depression.		
	f inhaled. High concentrations						
ECTION 4: FIRST AID	MEASURES						
		nitial flushing, remove an	v contact lenses and c	ontinue flushing for a	at least 15 minutes. Have eyes exar		
			-,				
nd tested by medical person	nel if irritation develops or per	sists.					
			edical attention if irrita	tion develops or pers	sist. Wash clothing before reuse.		
kin: Wash skin with so	pap and water. Remove contar	ninated clothing. Get me			sist. Wash clothing before reuse. n unconscious person. Keep head l		
Skin:Wash skin with songestion:If swallowed, do	pap and water. Remove contar	ninated clothing. Get me cious, give 2 glasses of v	water. Never give any		sist. Wash clothing before reuse. n unconscious person. Keep head l		
ngestion: If swallowed, do these to minimize chance of	pap and water. Remove contain not induce vomiting. If conso	ninated clothing. Get me cious, give 2 glasses of v ngs. Get medical attentio	water. Never give any on immediately.				
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ITW CH	® EMTRONICS							MSDS #1614
SECTIO	N 9: PHYSICAL AND CHE	MICAL PROPERTIE	S					
Physical S	State: Clear, colorless liquid			So	lubility in V	Vater: Negligible		
	naracteristic Odor				ecific Gravi			
pH: NA				(Ŵ	(ater =1)	-		
-	essure: 112 mmHg@ 68F			Èv	aporation R	ate: >1 (Butyl acetate=	=1)	
	<u>Point:</u> 156°F (69C)				rcent Volati		,	
SECTIO	N 10: STABILITY AND RE	ACTIVITY						
Stability -	- This product is stable under r	ormal conditions.						
Condition	ns to Avoid: Steam, oxidizers,	elevated temperatures. I	Do not spray	near open flame	es, red hot s	urfaces or other sources	of ignition.	
Incompat	ibility: Do not mix with strong	g oxidizers and strong ba	ases.					
Products	of Decomposition: Thermal of	lecomposition may relea	ise hydrogen	bromide, carbo	n monoxide	and carbon dioxide.		
Hazardou	s Polymerization: Will not oc	cur						
Condition	ns to Avoid: Keep away from	ignition source.						
SECTIO	N 11: TOXICOLOGICAL I	NFORMATION						
Inhalation								
n-propyl		LC50 rats 253 000 n	ng/m3/0.5hr ³	Reprodu	ctive effect	s: n-propyl bromide	NOEL rate	s 100 ppm
Tetrafluor		Rats ALC 567,000p			man and Do		LOEL rats	
Carbon D		LCLo/Human 9pph/5		(,)		rr
Ingestion		/ / FF						
n-propyl	_	4260 mg/kg*						
	tion provided by manufacturer							
Cancer In	formation: No ingredients in	this product are listed as	human care	inogens by IAR	C or NTP.			
	ctive effects: n-propyl bromid		enic effects:			tagenic effects: none		
	N 12: ECOLOGICAL INFO	-				0		
	noff into storm sewers and dite		rways Water	rupoff can caus	e environm	ental damage		
REPOR		lies which lead to water	i ways. water	Tunon can caus		entai uamage.		
	ations require reporting spills	of this material that coul	ld reach any	surface waters				
	ree number for the US Coast C							
		-		000 121 0002				
	N 13: DISPOSAL CONSID of in accordance with all feder							
Dispose c		al, state and local regula	mons. water	runon can cau				
		-				ientai damage.		
SECTIO	N 14: TRANSPORTATION	-						
SECTIO	N 14: TRANSPORTATION Proper	-		Sub.	Pkg.	Hazard	Pkg.	Max.
	N 14: TRANSPORTATION Proper Shipping Name	INFORMATION UN Number	Class	Sub. Risk	Pkg. Group	Hazard Label	Instr.	Quantity
SECTIO	N 14: TRANSPORTATION Proper	INFORMATION	Class 2.2	Sub.	Pkg.	Hazard	Instr. 203	Quantity 75 k.g; 150k.g.
	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity	INFORMATION UN Number		Sub. Risk	Pkg. Group	Hazard Label	Instr. 203 Pkg.	Quantity
<u>Air:</u>	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable	UN Number UN 1950	2.2	Sub. Risk NA	Pkg. Group NA.	Hazard Label Non-flammable	Instr. 203	Quantity 75 k.g; 150k.g.
<u>Air:</u> Ground: SECTIO	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO	INFORMATION UN Number UN 1950 NA ORMATION	2.2	Sub. Risk NA	Pkg. Group NA.	Hazard Label Non-flammable	Instr. 203 Pkg.	Quantity 75 k.g; 150k.g.
<u>Air:</u> Ground: SECTIO SECTION	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT	INFORMATION UN Number UN 1950 NA ORMATION TION	2.2 ORM-D	Sub. Risk NA NA	Pkg. Group NA. NA	Hazard Label Non-flammable ORM-D	Instr. 203 Pkg. Auth.	Quantity 75 k.g; 150k.g. 173.306
<u>Air:</u> Ground: SECTIO SECTION This prod	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che	INFORMATION UN Number UN 1950 NA ORMATION TION	2.2 ORM-D	Sub. Risk NA NA	Pkg. Group NA. NA	Hazard Label Non-flammable ORM-D	Instr. 203 Pkg. Auth.	Quantity 75 k.g; 150k.g. 173.306
<u>Air:</u> <u>Ground:</u> <u>SECTIO</u> <u>SECTIO</u> This prod 1986 (40	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372).	INFORMATION UN Number UN 1950 NA ORMATION TION	2.2 ORM-D	Sub. Risk NA NA rements of Secti	Pkg. Group NA. NA	Hazard Label Non-flammable ORM-D	Instr. 203 Pkg. Auth.	Quantity 75 k.g; 150k.g. 173.306
<u>Air:</u> Ground: SECTIO SECTION This prod	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372).	INFORMATION UN Number UN 1950 NA ORMATION TION	2.2 ORM-D	Sub. Risk NA NA rements of Secti	Pkg. Group NA. NA	Hazard Label Non-flammable ORM-D he Emergency Planning Wt.	Instr. 203 Pkg. Auth. g and Communi % Range	Quantity 75 k.g; 150k.g. 173.306
<u>Air:</u> <u>Ground:</u> <u>SECTIO</u> <u>SECTION</u> This prod 1986 (40 Chemica 1,2 Epox	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372). I Name ybutane	INFORMATION UN Number UN 1950 NA ORMATION ION micals subject to the rep	2.2 ORM-D	Sub. Risk NA NA rements of Secti CAS No. 106-88-7	Pkg. Group NA. NA	Hazard Label Non-flammable ORM-D he Emergency Planning Wt.	Instr. 203 Pkg. Auth.	Quantity 75 k.g; 150k.g. 173.306
<u>Air:</u> <u>Ground:</u> <u>SECTION</u> This prod 1986 (40 Chemica 1,2 Epox This infor	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372). I Name ybutane rmation should be included on	INFORMATION UN Number UN 1950 NA ORMATION <u>TON</u> micals subject to the rep all MSDSs copied and o	2.2 ORM-D	Sub. Risk NA NA rements of Secti CAS No. 106-88-7	Pkg. Group NA. NA	Hazard Label Non-flammable ORM-D he Emergency Planning Wt.	Instr. 203 Pkg. Auth. g and Communi % Range	Quantity 75 k.g; 150k.g. 173.306
<u>Air:</u> <u>Ground:</u> <u>SECTION</u> This prod 1986 (40 Chemica 1,2 Epoxy This infor <u>TOXIC S</u>	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372). I Name ybutane rmation should be included on UBSTANCES CONTROL AC	INFORMATION UN Number UN 1950 NA ORMATION TON micals subject to the rep all MSDSs copied and o CT (TSCA).	2.2 ORM-D porting requi	Sub. Risk NA NA rements of Secti CAS No. 106-88-7	Pkg. Group NA. NA	Hazard Label Non-flammable ORM-D he Emergency Planning Wt.	Instr. 203 Pkg. Auth. g and Communi % Range	Quantity 75 k.g; 150k.g. 173.306
<u>Air:</u> <u>Ground:</u> <u>SECTION</u> This prod 1986 (40 Chemica 1,2 Epoxy This infor <u>TOXIC S</u> All ingred	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372). I Name ybutane rmation should be included on UBSTANCES CONTROL AC dients of this product are listed	INFORMATION UN Number UN 1950 NA ORMATION TON micals subject to the rep all MSDSs copied and o <u>CT (TSCA).</u> d on the TSCA Inventory	2.2 ORM-D porting requi distributed for y.	Sub. Risk NA NA rements of Secti CAS No. 106-88-7 or this material.	Pkg. Group NA. NA	Hazard Label Non-flammable ORM-D he Emergency Planning Wt. 0.1	Instr. 203 Pkg. Auth. g and Communi % Range -1.0	Quantity 75 k.g; 150k.g. 173.306 ty Right-To-Know Act of
<u>Air:</u> <u>Ground:</u> <u>SECTION</u> This prod 1986 (40 Chemica 1,2 Epox This infor <u>TOXIC S</u> All ingree <u>CALIFOR</u>	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372). I Name ybutane rmation should be included on UBSTANCES CONTROL AC	INFORMATION UN Number UN 1950 NA ORMATION TON micals subject to the rep all MSDSs copied and o <u>CT (TSCA).</u> d on the TSCA Inventory	2.2 ORM-D porting requi distributed for y.	Sub. Risk NA NA rements of Secti CAS No. 106-88-7 or this material.	Pkg. Group NA. NA	Hazard Label Non-flammable ORM-D he Emergency Planning Wt. 0.1	Instr. 203 Pkg. Auth. g and Communi % Range -1.0	Quantity 75 k.g; 150k.g. 173.306 ty Right-To-Know Act of
<u>Air:</u> <u>Ground:</u> <u>SECTIO</u> <u>SECTIO</u> This prod 1986 (40 Chemica 1,2 Epox This infor <u>TOXIC S</u> All ingrec <u>CALIFOI</u> harm.	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372). I Name ybutane rmation should be included on UBSTANCES CONTROL AC dients of this product are listed RNIA PROPOSITION 65: Th	INFORMATION UN Number UN 1950 NA ORMATION TON micals subject to the rep all MSDSs copied and o <u>CT (TSCA).</u> d on the TSCA Inventory is product contains n-pr	2.2 ORM-D porting requi distributed for y.	Sub. Risk NA NA rements of Secti CAS No. 106-88-7 or this material.	Pkg. Group NA. NA	Hazard Label Non-flammable ORM-D he Emergency Planning Wt. 0.1	Instr. 203 Pkg. Auth. g and Communi % Range -1.0	Quantity 75 k.g; 150k.g. 173.306 ty Right-To-Know Act of
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<u>Air:</u> <u>Ground:</u> <u>SECTIO</u> <u>SECTIO</u> This prod 1986 (40 Chemica 1,2 Epoxy This infoot <u>TOXIC S</u> All ingree <u>CALIFOI</u> harm. <u>WHMIS:</u>	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372). I Name ybutane rmation should be included on UBSTANCES CONTROL AC dients of this product are listed RNIA PROPOSITION 65: Th	INFORMATION UN Number UN 1950 NA ORMATION CION micals subject to the rep all MSDSs copied and o <u>CT (TSCA).</u> I on the TSCA Inventory is product contains n-pr 2B	2.2 ORM-D porting requi distributed for y. ropyl bromide	Sub. Risk NA NA rements of Secti CAS No. 106-88-7 or this material. e, a chemical kn	Pkg. Group NA. NA on 313 of t	Hazard Label Non-flammable ORM-D he Emergency Planning Wt. 0.1 state of California to ca	Instr. 203 Pkg. Auth. g and Communi % Range -1.0 use birth defect:	Quantity 75 k.g; 150k.g. 173.306 ty Right-To-Know Act of s or other reproductive
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Air: Ground: SECTIO SECTIO This prod 1986 (40 Chemica 1,2 Epoxy This infoi TOXIC S All ingree CALIFOF harm. WHMIS: This prod SECTIO	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372). I Name ybutane rmation should be included on UBSTANCES CONTROL AC dients of this product are listed RNIA PROPOSITION 65: Th Class A; Class D2A; Class D luct has been classified accord	INFORMATION UN Number UN 1950 NA ORMATION TON micals subject to the rep all MSDSs copied and o CT (TSCA). d on the TSCA Inventory is product contains n-pr 2B ing to the hazard criteria TON	2.2 ORM-D porting requi distributed for y. ropyl bromide a of the CPR	Sub. Risk NA NA rements of Secti CAS No. 106-88-7 or this material. e, a chemical kn and the MSDS of	Pkg. Group NA. NA on 313 of t	Hazard Label Non-flammable ORM-D he Emergency Planning Wt. 0.1 state of California to ca of the information requ	Instr. 203 Pkg. Auth. g and Communi g and Communi % Range -1.0 use birth defect: ired by the CPF	Quantity 75 k.g; 150k.g. 173.306 ty Right-To-Know Act of s or other reproductive
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<u>Air:</u> <u>Ground:</u> <u>SECTION</u> This prod 1986 (40 Chemica 1,2 Epox This infor <u>TOXIC S</u> All ingree <u>CALIFOI</u> harm. <u>WHMIS:</u> This prod SECTIO This prod exhaust si	N 14: TRANSPORTATION Proper Shipping Name Aerosols non-flammable Consumer Commodity ORM-D N 15: REGULATORY INFO N 313 SUPPLIER NOTIFICAT luct contains the following che CFR 372). I Name ybutane rmation should be included on UBSTANCES CONTROL AC dients of this product are listed RNIA PROPOSITION 65: Th Class A; Class D2A; Class D luct has been classified accord: N 16: OTHER INFORMAT luct is a Level 1 aerosol. Do m	INFORMATION UN Number UN 1950 NA ORMATION Main Subject to the rep all MSDSs copied and o <u>CT (TSCA).</u> d on the TSCA Inventory is product contains n-pr 2B ing to the hazard criteria TON ot puncture or incinerate unts are released.	2.2 ORM-D porting requi distributed for y. ropyl bromide a of the CPR e containers.	Sub. Risk NA NA rements of Secti CAS No. 106-88-7 or this material. e, a chemical kn and the MSDS of Normal ventila	Pkg. Group NA. NA on 313 of the own to the secontains all	Hazard Label Non-flammable ORM-D he Emergency Planning Wt. 0.1 state of California to ca of the information requ dard manufacturing pra	Instr. 203 Pkg. Auth. g and Communi % Range -1.0 use birth defect: ired by the CPF	Quantity 75 k.g; 150k.g. 173.306 ty Right-To-Know Act of s or other reproductive R.

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.