CHEMTRONICS[®] Technical Data Sheet

Electro-Wash[®] PR

PRODUCT DESCRIPTION

Electro-Wash[®] PR is a fast drying, one step degreasing agent and cleaner that is safe for most plastics. Engineered with very low surface tension, this high pressure aerosol formulation flushes areas clean and evaporates instantly leaving no residue.

- Removes oxides, dust, dirt, and grease
- Penetrates hard to reach areas
- Evaporates quickly
- Leaves no residues
- Has low odor
- Noncorrosive
- Contains no CFCs, HCFCs or 1,1,1 Trichloroethane
- Contains no Chlorinated Solvents

TYPICAL APPLICATIONS

Electro-Wash[®] PR removes grease, oils and other soils from:

- Printed Circuit Boards
- Relays and Contacts
- Fuse Boxes
- TVs / VCRs
- Solder Paste Screens
- Timers
- Wire Harnesses
- Plastic Housings

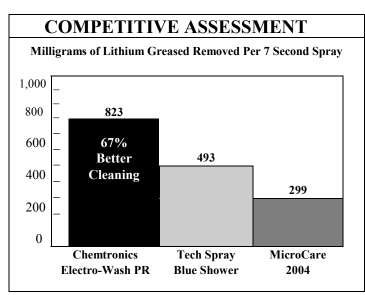
TYPICAL PRODUCT DATA AND PHYSICAL PROPERTIES

Boiling Point	141°F Initial
Dielectric Strength	a 24 Kv
Flash Point (TCC)	-20.0°F
Appearance (Clear Colorless Liquid
Odor	Mild
Solubility in Water	r Negligible
Specific Gravity (water = <u>1@68°F</u>)	0.67
Evaporation Rate (butyl acetate=1)	< 1
Surface Tension (dynes/cm @21.6°C	18.3 C)
Kauri-Butanol (KB) Number	50
Shelflife	5 years

COMPATIBILITY

Electro-Wash[®] PR is generally compatible with most materials used in printed circuit board fabrication, except acrylics, ABS resins, polycarbonates and polystyrenes. As with any cleaning agent solvent/component compatibility must be determined on a noncritical area prior to use.

<u>Material</u>	Compatibility
ABS	Non-Compatible
Buna-N	Fair
EPDM	Fair
Graphite	Excellent
HDPE	Excellent
LDPE	Good
Lexan TM	Fair
Neoprene	Fair
Noryl [®]	Poor
Nylon TM 66	Excellent
Cross-Linked PE	Excellent
Polypropylene	Excellent
Polystyrene	Non-Compatible
PVC	Excellent
Silicone Rubber	Poor
Teflon TM	Excellent
Viton TM	Fair



USAGE INSTRUCTIONS

For commercial use only.

Read MSDS carefully prior to use.

Spray 4 to 6 inches from surface to clean. Wash parts from top to bottom, allowing the liquid to flush away dirt and dissolved grease. For precise application use attached extension tube. Flammable -Do Not near sources or ignition or energized equipment.

AVAILABILITY

ES1603 10 oz. Aerosol

ENVIRONMENTAL IMPACT DATA

ENVIRONMENTAL IMPACT DATA							
CFC	0.0%	VOC	91.0%				
HCFC	0.0%	HFC	0.0%				
CL Solv.	0.0%	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 0.10. 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 IDENTIFICATION

Product Information: 800-TECH-401

Product Identification

ELECTRO-WASH® PR						
Product Code: ES1603						
SECTION 2: COMPOSITION/INFORMATION	ON INGREDIENTS					
Chemical Name	CAS No.	Wt. % Range				
Isohexane, a mixture of:						
2-methylpentane	107-83-5	35.0-45.0				
3-methylpentane	96-14-0	20.0-30.0				
2,3-Dimethylbutane	79-29-8	10.0-20.0				
2,2-Dimethylbutane	75-83-2	10.0-20.0				
n-hexane	110-54-3	0.1-3.0				
1,1-difluoroethane	75-37-6	5.0-25.0				
Acetone	67-64-1	1.0-10.0				
Carbon dioxide	124-38-9	1.0-5.0				

SECTION 3: HAZARD IDENTIFICATION

Emergency Overview: Clear, colorless liquid with mild hydrocarbon solvent. This product is extremely flammable. Liquid will irritate eyes and skin under repeated or prolonged exposure. Breathing high concentrations of product may produce drowsiness and a headache.

Potential Health Effects:

Eyes: Liquid, aerosols and vapors of this product are irritating and can cause pain, tearing, reddening and swelling accompanied by a stinging sensation. Skin: Contact causes skin irritation.

Ingestion: Harmful if swallowed. Irritating to the mouth, throat and stomach. May cause vomiting. Inhalation: Harmful if inhaled. High concentrations in immediate area can displace oxygen and cause dizziness, unconsciousness and even death with longer exposure. Keep people away from such vapors without self-contained breathing apparatus. Pre-Existing Medical Conditions Aggravated by Exposure: Heart, lung, skin, eye.

SECTION 4: FIRST AID MEASURES

Immediately flush with plenty of water. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. Have eyes examined Eyes: 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 persists. Wash clothing separately before reuse. Ingestion: If swallowed, do not induce vomiting. Keep head below knees to minimize chance of aspirating material into the lungs. Never give anything by mouth to an unconscious person. Get medical attention immediately.

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: -20F (-29C) (isohexane) LEL/UEL: 1.2/7.0 (% by volume in air)

Extinguishing Media: Use alcohol foam, carbon dioxide or water spray 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

Large Spills: Shut off leak if possible and safe to do so. Wear self-contained breathing apparatus and appropriate personal protective equipment. Absorb spill with inert material (i.e. 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 that lead to waterways. Small Spills: Absorb spill with inert material (i.e. dry sand or earth), then place in a chemical waste container for proper disposal.

SECTION 7: HANDLING AND STORAGE

Avoid prolonged or repeated contact with skin, eyes or clothing. Wash hands before eating. Use with adequate ventilation. Avoid breathing product vapor. Do not reuse this container. Store in a cool dry place, away from heat, sparks or flames. Keep container tightly closed when not in use. Do not store in direct sunlight.

KEEP OUT OF REACH OF CHILDREN.

SECTION 8: EXPOSUR	RE CONTROLS/PERSONAL PROTECTION			
Exposure Guidelines:				
CHEMICAL NAME		ACGIH TLV	OSHA PEL	STEL / OTHER
2-methylpentane		500 ppm	NA	1000 ppm
3-methylpentane		500 ppm	NA	1000 ppm
2,3-Dimethylbutane		500 ppm	NA	1000 ppm
2,2-Dimethylbutane		500 ppm	NA	1000 ppm
n-hexane		50 ppm	500 ppm	NA
1,1-difluoroethane		NA	NA	1,000 ppm (DuPont)
Acetone		750ppm	1000ppm	NA
Work/Hygienic Practices:	Good general ventilation should be sufficient	to control airborne levels.	. Local exhaust ventilation may	y be necessary to control any air

contaminants to within their TLVs during the use of this product. If vapor concentration exceeds TLV, use NIOSH approved organic vapor cartridge respirator. Wear safety glasses with side shields or goggles and rubber or other chemically resistant gloves when handling this material.

NFPA and HMIS Codes:	NFPA	HMIS
Health	2	2
Flammability	3	3
Reactivity	1	1
Personal Protection	-	В

1 1 1 0	IIEMI KONIC5								MSDS # 3331
ЕСТІ	ON 0. DIIVELCAL	AND CHEMI	TAL DRODEDTH	79					
	ON 9: PHYSICAL		AL PROPERTIE	20			Solubility in Water: Ne	aliaibla	
hysical State: Clear, colorless liquid						Specific Gravity: 0.67			
Odor: Mild hydrocarbon solvent pH: NA						· ·)	
Vapor Pressure: 247 mmHg @ 68 F (Liquid)						Evaporation Rate: <1 (Butyl acetate=1) Viscosity: NA			
	Density: 3 (isohexand	· · ·	.)				Percent Volatile: 100 %		
			DTX /T/DX /				reference i ofaction 100 /0		
	ON 10: STABILIT						£		
	<u>atibility</u> : Do not mi						faces or other sources of i	gnition.	
							and incompletely burned	hydrocarbons	
	ous Polymerization:				noxide, ca		and meonipietery burned	nyulocarbons.	
				<u>u.</u> 1171					
	ON 11: TOXICOL	OGICAL INFO	DRMATION				T		
halati		L C50	50	100			Ingestion:	LD50	5000 ···· - /1
ceton		LC50 rat		100 mg/m ³ /8h			Acetone	LD50 rat	5800 mg/kg
	uoroethane *	Rat ALC	3	83,000 ppm/4	Inrs		1,1-difluoroethane *	Kat ALD	>1500 mg/kg
<u>tin:</u>		Rabbit	205	ma anan MII	D		Eye:	Dabbit 20 mg	SEVEDE
ceton	ation from Dupont.	Kabbit	393	mg open MIL	JD		Acetone	Rabbit 20 mg	SEVERE
	Information: No ing	radiants listed a	s human carcinoga	ne by NTP or	IAPC				
	active effects: none	*	Teratogenic effect	•	IARC	Mutagani	c effects: none		
	ON 13: DISPOSAL			tions.					
	ON 14: TRANSPO		5	arono.					
-	Proper	- · ·			Sub.	Pkg.	Hazard	Pkg.	Max.
	Shipping Name		UN Number	Class	Risk	Group	Label	Instr.	Quantity
ir:	Aerosols flammab	le	UN 1950	2.1	NA	NA	Flammable	203	75/150 kg
							Gas		
ound	: Consumer Commo	odity	NA	ORM-D	NA	NA	ORM-D	Pkg.	173.306
	ORM-D							Auth.	
CTI	ON 15: REGULAT	FORY INFORM	IATION						
	ON 313 SUPPLIER								
		ollowing toxic cl	nemicals subject to	the reporting	requirem	ents of Sectio	on 313 of the Emergency	Planning and Co	mmunity Right-To- K
	986 (40CFR372).								
hexar						CAS# 11	0-54-3	0.1-3.09	%
	ormation should be						TROLL		
	SUBSTANCES CO		<u>ISCA).</u> All ingree	dients of this j	product a	re listed on th	e TSCA Inventory.		
	S: Class A; Class B;			C.I. CDD	1.1.1.1				
is pr	oduct has been classi	fied according to	o the hazard criteria	a of the CPR a	and the M	SDS contains	s all of the information req	uired by the CPR	
	ON 16: OTHER IN								
		1		containers. N	ormal ver	ntilation for s	tandard manufacturing pr	actices is usually	adequate. Local exh
ould	be used when large a	mounts are relea	used.						
the	best of our knowleds	ge, the informati	on contained herein	n is accurate.	However	r, all material	s may present unknown ha	azards and should	I be used with caution
							icts and substances may		
ticipa	ted. Final determin	nation of the sui	tability of any ma	terial is the s	ole respo	nsibility of the	he user. Although certain	n hazards are des	scribed herein, we ca
	as that those are the	only hazards tha	t may exist		-				

MSDS # 3991

guarantee that these are the only hazards that may exist.

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ITW CHEMTRONICS