Chemtronics®

PRODUCT CATALOG



Superior products for electronic prototyping, assembly & maintenance



Chemtronics Nothing Performs Like Chemtronics

Table of Contents

Cleaner Degreasers 4-6
Heavy-Duty Degreasers
Contact Cleaners8-9
Lubricant9
Flux Removers
IPA — Isopropyl Alcohol
Dusters
Freeze Spray16
Static Dissipative Products 17
Desoldering Braid18-19
CircuitWorks® Repair and Prototype Tools 20-24
0 (
Conformal Coating25-26
Conformal Coating25-26 Temporary Solder Mask
Temporary Solder Mask
Temporary Solder Mask
Temporary Solder Mask

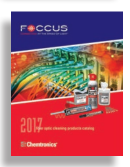


Additional catalogs are available for specific applications and markets...



COVENTRY

A wide variety of swabs, dry and presaturated wipes for cleanrooms and other critical environments. Ideal products for medical electronics, biotech, semicon and other applications where all contamination must be avoided.





Cleaners, cleaning tools, wipes and swabs developed for fiber optic applications.

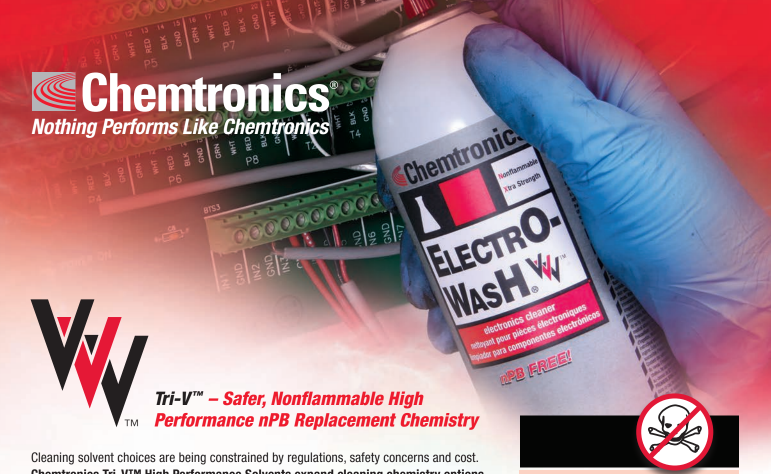
Products are optimized for the wet-dry

Combination Cleaning™ process, which is industry recognized as the optimal method of end face cleaning.



Aviation / Avionics

Cleaners and electronic repair materials that are ideally suited for aircraft maintenance.



Cleaning solvent choices are being constrained by regulations, safety concerns and cost.

Chemtronics Tri-VTM High Performance Solvents expand cleaning chemistry options.

These engineered cleaning solutions offer powerful cleaning performance for vapor degreasing, ultrasonic cleaning and immersion cleaning.

- Cost and cleaning performance of n-propyl bromide (nPB), but without the safety concerns.
- Aerosol and bulk packaging available for benchtop cleaning, immersion cleaning, or vapor degreasing.
- Available in Electro-Wash[®] Tri-V for electronic cleaning, Max-Kleen[™] Tri-V[™] for heavy-duty cleaning, and Flux-Off[®] Tri-V[™] for removing flux from electronic assemblies.

Chemtronics offers a wide variety of other high performance solvent cleaners:



Delta – Powerful, nonflammable AK225 replacement chemistry



Verizane™ – Nonflammable and effective on most sensitive plastics



Cirozane™ – Nonflammable and safest on sensitive plastics

Contact Chemtronics today! Application specialists are ready to identify the best choice for you.

770-424-4888 | 800-645-5244 • askchemtronics@chemtronics.com







nPB Replacements for **Greater Safety**

n-propyl bromide (also known as nPB or 1-Bromopropane, CAS 106-94-5) is under close scrutiny by local and national government officials and health and safety managers because of safety concerns.

Studies have shown that exposure to nPB can cause negative neurological and reproductive effects. The National Toxicology Program (NTP) has stated that nPB is "reasonably anticipated to be a human carcinogen", based on increased lung, large intestine and skin cancers observed in animal studies.

OSHA has issued a Hazard Alert detailing worker safety concerns. The American Conference of Governmental Industrial Hygienists (ACGIH) recommends a 10 ppm time-weighted average threshold limit, but has proposed a lower 0.1 ppm (ACGIH 2013). (Source: OSHA Hazard Alert - https://www.osha.gov/dts/hazardalerts/1bromopropane_hazard_alert.html)

Safety, regulatory and liability concerns are driving the change from nPB, and Chemtronics® has the ideal replacements with Tri-V™ High Performance Solvents. Electro-Wash® Tri-V, Max-Kleen™ Tri-V, and Flux-Off® Tri-V offer the cost and cleaning performance of nPB, but with much greater safety!

Cleaner Degreasers





Electro-Wash® High Purity Solvents are the most effective products made for critical cleaning and degreasing. Each cleaner is engineered for specific applications — from precision cleaning of sensitive equipment to heavy duty degreasing. Electro-Wash® cleaner degreasers clean a wide variety of oil, grease, oxides and handling contamination from equipment and assemblies.

Electro-Wash® QD

Fast drying, nonflammable electronics cleaner degreaser

- Nonflammable, no chlorinated compounds
- · Excellent material compatibility
- Displaces moisture
- Evaporates fast, minimizes down time
- NSF registered K1 and K2
- All-Way Spray aerosol

12 oz / 340 g BrushClean™ aerosol **DEL1608B**

Electro-Wash® VZ

Economical, non-ozone depleting, nonflammable universal cleaner degreaser

- Nonflammable
- One cleaner for all soil types
- Low odor
- Evaporates quickly without leaving residue
- Penetrates to clean hard to reach areas
- Low GWP of <1
- All-Way Spray and BrushClean attachment

ES6100 12 oz / 340 g aerosol 19 oz / 538 g aerosol ES6119 ES6101 1 gal / 3.7 L liquid ES6155 53 gal / 200 L liquid

All-Way Spray

Chemtronics aerosol products (where indicated) can spray even when rotated to clean hard-to-reach places.





ES6100





Extra-strength, nonflammable electronics cleaner degreaser for replacing n-propyl bromide

- Nonflammable
- Can be used on energized equipment
- Fast drying
- Does not contain n-propyl bromide, trichloroethylene, or perchloroethylene
- NSF registered K1 and K2

VVV1614 12 oz / 340 g aerosol **VVV114** 1 gal / 3.7 L liquid **VVV514** 5 gal / 19 L liquid **VVV5514** 53 gallons / 200 L liquid





DEL2201

Electro-Wash® Delta

Extra-strength, nonflammable electronics cleaner degreaser

- Nonflammable
- Best AK225 replacement chemistry
- Fast drying
- · Contains no ozone depleting compounds,
- NSF registered K1 and K2
- All-Way Spray aerosol

DEL1601 12 oz / 340 g aerosol **DEL2201** 19 oz / 538 g aerosol **DEL101** 1 gal / 3.7 L liquid **DEL5501** 53 gal / 200 L liquid



Product Selection	Product Selection Guide				Features				,	Cleaning Ability				Cleaning Methods		
Cleaner Degreasers Product Selection Guide P												John Innerson				
Electro-Wash® Tri-V		1	1	1	21kV	70% / 95%	1	1	2	1	1	1		1	Strongest Cleaner	
Electro-Wash® Delta		1	1	1	31kV	63% / 85%	2	1	2	1		1		1		
Electro-Wash® NXO		1	1	1	15kV	38% / 50%	1	1	2	1	1	1		1		
Electro-Wash® QD	1	1	1	1	11kV	0% / NA	3	1	2	1						
Electro-Wash® VZ		1	1	1	17kV	19% / 45%	3	1	2	1	1	1		1		
Electro-Wash® PX	1		1	1		75% / 100%	1	1	1	1				1		
Electro-Wash® MX	1		1			75% / 100%	1	1	1	1						
Electro-Wash® PR	1		1	1		75% / NA	1	1	-	1						
Electro-Wash® CZ	1	1	1	1	17kV	75% / NA	3	2	2	1						
Electro-Wash® Two Step		1	1			NA / 100%	1	1	1			1	1	1	Most Plastic-Safe	
Industrial Degreasers																
Max-Kleen™ Tri-V		1	1	1	8kV	70% / 90%	1	1	2	1	1	1		1		
Max-Kleen™ Citrus		✓	1		62kV	49% / 49%	2	2	2	1		1	1	1		
Max-Kleen™ Citrus HF			1		33kV	50% / 4%	1	1	3	1						
						1 – Exce	ellent	2 – (Good	3 – Fa	air					



Electro-Wash® MX

Extra-strength, plastic safe universal cleaner with moderate evaporation time

- Safe on plastics
- Flammable
- · Extra cleaning strength
- Moderate evaporation rate increases cleaning power
- Leaves no residue
- Removes organic and ionic soils
- All-Way Spray aerosol

ES1621 10 oz / 283 g aerosol

CP421 25 - 8" x 10" / 20.3 cm x 25.4 cm

premoistened wipes (9 ml each

FW2150 9 g / 0.32 oz pen

Electro-Wash® CZ

Non-ozone depleting, nonflammable cleaner degreaser safe for use on plastics

- Safe on plastics
- Nonflammable
- Dries fast
- Leaves no residue
- All-Way Spray aerosol

ES7100 12 oz / 340 g aerosol



ES1621 ES7100

Electro-Wash® NXO

Extra-strength, nonflammable cleaner degreaser

- Nonflammable
- Extra cleaning strength
- · Dries fast
- · Leaves no residue
- Test on plastics
- All-Way Spray aerosol

ES1607 12 oz / 340 g aerosol **ES107** 1 gal / 3.7 L liquid

Electro-Wash® PX

Extra-strength universal cleaner and degreaser safe for use on plastics

- Safe on plastics
- Flammable
- Extra cleaning strength
- Dries fast
- · Leaves no residue
- Removes organic and ionic soils
- All-Way Spray aerosol

ES810 5 oz / 141 g trigger aerosol **ES1210** 12.5 oz / 354 g aerosol **ES1210A** 12.5 oz / 354 g trigger aerosol

ES110 1 gal / 3.7 L liquid





Electro-Wash® Two Step

Extra-strength, nonflammable ultrasonic and immersion cleaner

- Nonflammable
- Extra cleaning strength
- Leaves no residue when rinsed with Electro-Wash PX or Electro-Wash CZ
- Increasing temperature increases solvency

ES125A 1 gal / 3.7 L liquid

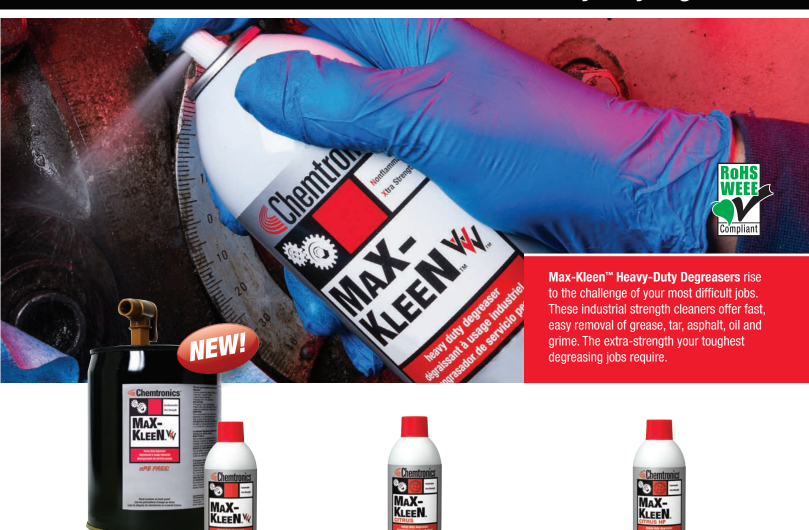
Electro-Wash® PR

Regular-strength cleaner safe for use on plastics

- Safe on plastics
- Flammable
- Dries fast
- · Leaves no residue
- All-Way Spray aerosol

ES1603 10 oz / 283 g aerosol





Max-Kleen™ Tri-V™

Extra-strength, nonflammable heavy duty degreaser for replacing n-propyl bromide

- Nonflammable
- Can be used on energized equipment
- Fast drying
- Does not contain n-propyl bromide, trichloroethylene, or perchloroethylene
- NSF registered K1 and K2

 VVV2279
 20 oz / 567 g aerosol

 VVV179
 1 gal / 3.7 L liquid

 VVV579
 5 gal / 19 L liquid

 VVV5579
 53 gallons / 200 L liquid

Max-Kleen™ Citrus

Citrus-based extra-strength degreaser

- Citrus-based formula
- Engineered for fast removal of oxidized grease, sludge, wax, tar and oil

ES2289

- Dielectric strength of 62 kV
- Does not contain chlorinated solvents
- Safe on most metals and plastics
- Non-corrosive and nonconductive
- NSF Registered Nonfood Compounds/Code C1
- All-Way Spray aerosol

ES2289 15 oz / 425 g aerosol **ES589** 5 gal / 19 L liquid **ES5589** 53 gallons / 200 L liquid

ES2291

Max-Kleen[™] Citrus HF
High flashpoint citrus-based degreaser for
heavy greases

- Citrus-based formula with with a high flash point
- Quickly removes all types of tough soils including oxidized oil and grease
- Safe for use on most metals and plastics
- Flashpoint greater than 140° F
- Non-corrosive and nonconductive
- Low Toxicity
- Leaves no residue
- All-Way Spray aerosol

ES2291 13.5 oz / 383 g aerosol **ES191** 1 gal / 3.7 L liquid **ES5591** 53 gallons / 200 L liquid





Pow-R-Wash™ Delta

Nonflammable cleaner safe for use on powered-up contacts and surrounding plastics

- Nonflammable
- Best AK225 replacement chemistry
- Fast drying
- Dielectric breakdown 30 kV
- Contains no ozone depleting compounds, low VOC's
- All-Way Spray aerosol

DEL1681

12 oz / 340 gm aerosol



Pow-R-Wash™ PR

Regular-strength contact cleaner safe for use on plastics

- Safe on plastics
- Flammable
- Dielectric breakdown of 44 kV
- Dries fast
- Leaves no residue
- All-Way Spray aerosol

ES1605

10 oz / 283 g aerosol

Product Selection	on Gu	ide		• /	Features				Benefits and Applications			
Cleaner Degreasers Product Selection Guide P												
Cleaner Degreasers	Plast	ic 3 North	latt. Clear	ning No O	TOI.	ies Favoc EFF	For	Dieles	it.	upricat		
Pow-R-Wash® Delta	✓	1	Х	1	1	56% / NA		30kV		Strongest Cleaner		
Pow-R-Wash® Cable Cleaner	1		Х	1		50% / NA		62kV				
Pow-R-Wash® VZ		1	R	1	1	16% / 75%	1	15kV				
Pow-R-Wash® PR	1		R	1	1	75% / NA		44kV				
Tune-0-Wash	1		R	1	1	75% / NA		23kV				
DPL® Deep Penetrating Lubricant	1		R	1	NA	0% / NA	√ *	30kV	1			
Pow-R-Wash® CZ	1	1	R	1	1	7% / NA	1	31kV		Most Plastic-Safe		
R – Regular Strength	X – Extr	a Strenath	 1	* For lubri	cation o	nly						





Non-ozone depleting, nonflammable contact cleaner safe for use on powered-up contacts and surrounding plastics

- Safe on plastics
- Nonflammable
- Dielectric strength of 31 kV
- Evaporates quickly without leaving residue
- · Dries fast
- · Leaves no residue
- All-Way Spray aerosol

ES7300 12 oz / 340 g aerosol

Pow-R-Wash™ VZ

Economical non-ozone depleting, nonflammable contact cleaner safe for use on live circuits

- Nonflammable
- Dielectric breakdown of 15 kV
- Noncorrosive
- Evaporates quickly without leaving residue
- Test on plastics
- Ideal AK225 replacement
- · All-Way Spray aerosol

ES6300 12 oz / 340 g aerosol **ES6301** 1 gal / 3.7 L liquid

Pow-R-Wash™ Cable Cleaner

Extra-strength, plastic safe cable and contact cleaner with a moderate evaporation time

- Safe on plastics
- Flammable
- Dielectric breakdown of 63 kV
- · Leaves no residue
- All-Way Spray aerosol

ES2425 13.5 oz / 385 g aerosol







ES2425

Tun-O-Wash® Cleaner

Universal fast drying cleaner for electromechanical and electronic tuners

- Safe on plastics
- Flammable
- Dries fast
- · Leaves no residue
- · Cleans hard-to-reach areas
- · All-Way Spray aerosol

ES2400 12.5 oz / 354 g aerosol

DPL® Deep Penetrating Lubricant

Deep penetrating lubricant to displace moisture and inhibit corrosion

- Restores, rejuvenates, protects and preserves contacts
- Foaming spray penetrates deeply to remove moisture
- · Loosens, cleans, lubricates and protects frozen or corroded parts
- Dielectric strength of 30 kV
- Contains no chlorinated solvents or silicone
- Non-corrosive and nonconductive
- · Safe on metals and plastics
- NSF Registered Nonfood Compounds/Code H2
- All-Way Spray aerosol

ES1626 11 oz / 322 g aerosol



Flux Removers





Flux removal is critical to insure reliable circuitry. Not only unsightly, flux residue can promote short circuits and corrosion, degrading or destroying the printed circuit board. Flux-Off® Flux Removers are specially formulated to remove all types of lead-free, rosin (types R, RA and RMA), no-clean, water soluble and synthetic flux.



Flux-Off® Delta

Extra strength, nonflammable solvent that removes heavy and encrusted flux deposits

- Nonflammable
- Best AK225 replacement chemistry
- Fast drying
- Contains no ozone depleting compounds, low VOC's
- · All-Way Spray aerosol

DEL1692 12 oz / 340 g aerosol

DEL892B 6 oz / 141 g BrushClean™ System

DEL192 1 gal / 3.7 L liquid **DEL592** 5 gal / 18.9 L liquid **DEL5592** 53 gal / 200 L liquid



DEL892B

Flux-Off® Tri-V™

Extra strength, nonflammable flux remover for replacing n-propyl bromide

- Nonflammable
- Can be used on energized equipment
- Fast drying
- Does not contain n-propyl bromide, trichloroethylene or perchloroethylene

VVV195 1 gal / 3.7 L liquid **VVV595** 5 gal / 18.9 L liquid VVV5595 53 gal / 200 L liquid

Product Selection	Product Selection Guide							<i>/ / / / / / / /</i>							Cleaning Methods		
Rosin Rosselt No Clean SA. SM						White Re	sidue sonfann	able fast VOC-FFA (A	Rerosol I	Liquid R	pray Jush Clea	and Clea	in Jugarday	rasonice Ir	, innersion	Approximation Spray System	
Flux-Off® Tri-V	1	1	NR	1		1	1	95% / NA			1	1	1	1	1	Strongest Cleaner	
Flux-Off® Delta	1	1	NR	1		1	1	39% / 52%	1	1	1	1	1	1	1		
Flux-Off® Heavy Duty	1	1	2	1		1	1	38% / 50%	1		1	1	1	1	1		
Flux-Off® VZ	1	2	NR			1	1	25% / 75%	1		1	1	1	1	1		
Flux-Off® Complete	1	1	NR				1	42% / 42%	1		1		1	1			
Flux-Off® Lead-Free	1	2	2				1	48% / 51%	1	1	1			1	1		
Flux-Off® No Clean Plus	1	1	2	1			1	48% / 51%	1	1	1			1	1		
Flux-Off® Rosin	1	2	2		1		1	75% / 100%	1	1	1			1	1		
Flux-Off® Water Soluble	1	NR	1		1		1	75% / 75%	1		1			1	1		
Flux-Off® Aqueous	1	2	1	1	1	1		NA / 16%					1	1	1		
Flux-Off® CZ	1	2	NR		1	1	1	22% / NA	1	1	1					Most Plastic-Safe	
1 – Excellent 2 – Good	NR	– Not F	Recomm	ended	*R	, RMA,	RA, Ros	sin-based No-Cl	ean					-			

Flux-Off® VZ

Economical, non-ozone depleting, nonflammable flux remover

- Nonflammable
- Cleans R, RMA, RA, and no-clean flux
- Low odor
- Dries fast
- Leaves no residue
- All-Way Spray aerosol

ES6200 12 oz / 340 g aerosol **ES6201** 1 gal / 3.7 L liquid **ES6255** 53 gal / 200 L liquid



Flux-Off® CZ

Non-ozone depleting, nonflammable flux remover safe for use on plastics

- Safe on plastics
- Nonflammable
- Cleans R, RMA, RA, and no-clean flux
- · Dries fast
- Leaves no residue
- All-Way Spray aerosol

ES7200 12 oz / 340 g aerosol

ES7208B 5 oz / 141 g BrushClean™ System



ES1035

Flux-Off® Rosin

Plastic safe flux remover for cleaning all rosin and rosin-based no-clean flux

- Safe on plastics
- Flammable
- Evaporates quickly
- Leaves no residue
- All-Way Spray aerosol

ES1035 10 oz / 283 g aerosol

ES1035B 10 oz / 283 g BrushClean™ System **ES835B** 5 oz / 141 g BrushClean[™] System

ES135 1 gal / 3.7 L liquid ES535 5 gal / 18.5 L liquid ES5535 55 gal / 208 L liquid



ES7200

ES6200

ES7208B







1697 ES897E

ES1631

Flux-Off® Lead-Free

Powerful flux remover for high temperature, lead-free flux removal

- Engineered for removing high temperature, lead-free flux
- Can also be used to remove tin/lead fluxes
- Flammable
- Evaporates quickly without leaving residue
- · All-Way Spray aerosol

ES1697 12 oz / 340 g aerosol

ES897B 6 oz / 170 g BrushClean™ System

ES197 1 gal / 3.7 L liquid **ES5597** 55 gal / 208 L liquid

Flux-Off® Heavy-Duty

Heavy-duty flux remover for removing encrusted no-clean and rosin flux

- Nonflammable
- · Dries fast
- · Leaves no residue
- Test on plastics
- · All-Way Spray aerosol

ES1631 12 oz / 340 g aerosol **ES131** 1 gal / 3.7 L liquid

Flux-Off® Complete

Powerful, economical flux remover for cleaning no-clean flux

- Cleans R, RMA, RA, and no-clean flux
- Dries fast
- · Leaves no residue
- Flammable
- All-Way Spray aerosol

ES1698 12 oz / 340 g aerosol ES198 1 gal / 3.7 L liquid ES598 5 gal / 18.9 L liquid ES5598 53 gal / 200 L liquid



ES1698

The BrushClean™ System

Gentle scrubbing action of a brush combined with high performance flux removers



BrushClean™ System for difficult fluxes

The BrushClean™ System

This system increases cleaning efficiency in two ways – minimizing solvent usage by applying solvent only where you need it, and maximizing cleaning with the addition of mechanical scrubbing action.

- Powerful solvents with scrubbing action of a brush
- Brush precisely applies solvent
- For critical defluxing, use Controlwipe™ (C910) between brush and board to absorb dissolved flux residues
- Solvent flow flushes brush clean
- New brush supplied with every can

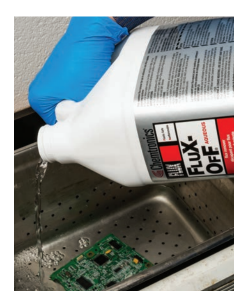


Three powerful tools — one convenient package:

Spot clean with the brush

Flush under SMD's with the extension tube

Clean large areas with the spray nozzle





Aqueous flux remover for use in ultrasonics and in-line cleaning systems

- Water-based saponifier for removing all flux types
- Safe on plastics
- Nonflammable
- Concentrated dilute to adjust cleaning strength
- Requires a water rinse

ES132 1 gal / 3.7 L liquid



Flux-Off® No Clean Plus

Powerful economical flux remover for cleaning no-clean flux

- Flammable
- Dries fast
- Leaves no residue
- Test on plastics
- · All-Way Spray aerosol

ES1696 12 oz / 340 g aerosol

ES896B 6 oz / 170 g BrushClean™ System

ES196 1 gal / 3.7 L liquid ES596 5 gal / 18.5 L liquid **ES5596** 55 gal / 208 L liquid



Flux-Off® Water Soluble

Plastic safe flux remover for cleaning watersoluble flux

- · Safe on plastics
- Flammable
- Dries fast
- Leaves no residue

ES1530 13.5 oz / 383 g aerosol ES130 1 gal / 3.7 L liquid

IPA - Isopropyl Alcohol



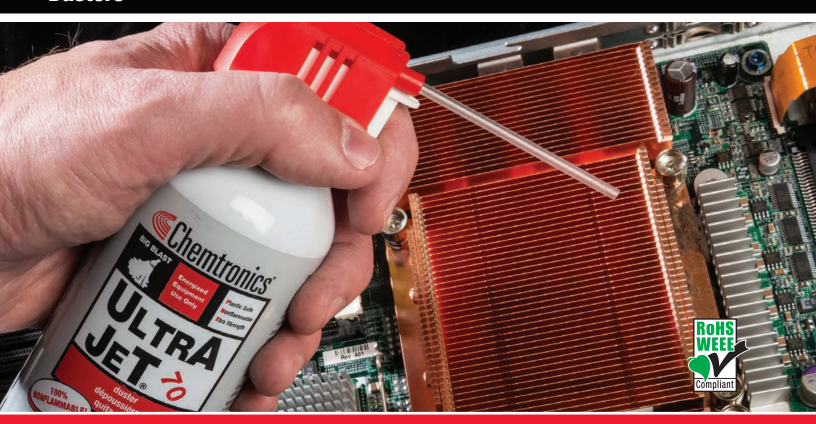
Conveniently packaged and easy to use 99.8% technical grade isopropyl alcohol

- Safe on plastics
- Flammable
- Dries fast
- · Leaves no residue
- Cleans hard-to-reach areas
- Meets Fed Spec TT-1-735A

ES820L 8 fl oz / 236 ml liquid ES105 1 gal / 3.7 L liquid **ES505** 5 gal / 18.9 L liquid **ES5505** 53 gal / 200 L liquid









Ultraiet®

Duster with the BIGGEST blast to clean anything fast

- Nonflammable
- Highest powered cleaning strength
- Filtered to 0.2 microns
- 100% ultra-pure HFC-134a leaves no residue

surface drying when using slow evaporating cleaners.

Safe on plastics

ES1020 10 oz / 283 g aerosol

Ultrajet® 70

Chemtronics® Dusters are microscopically clean, oil and moisture free sources of "canned air" developed for applications where safe, ultra-pure cleaning is required. Compact and portable, Chemtronics dusters deliver powerful jet action to instantly remove particles from even the most inaccessible areas. Economize solvent usage by removing layers of dry particulate allowing the solvent to work immediately on encrusted soils. Also accelerate

> Powerful, economical duster with a BIGGER blast than competitive dusters

- Nonflammable
- High powered cleaning strength
- Bigger Blast than competitive dusters
- Zero VOC
- Filtered to 0.2 microns
- 100% ultra-pure HFC-134a leaves no residue
- · Safe on plastics

ES1015 10 oz / 283 g aerosol

Ultrajet® All-Way

Invertable duster with the BIGGEST blast to clean anything fast

All-Way Spray can be sprayed into hard to reach places without the risk of dispensing a liquid spray that can freeze or damage sensitive surfaces.

- Nonflammable
- Highest powered cleaning strength
- Zero VOC
- Filtered to 0.2 microns
- 100% ultra-pure HFC-134a leaves no residue
- Safe on plastics

ES1620 8 oz / 226 g aerosol







Product Selection Guide

	Blasting Power	Nonflammable	All-Way Spray	Contents	Force Generated*	Internal Pressure	GWP**	Use On Live Circuits
Ultrajet®	XX Strength	✓	No	HFC-134a	1.51 N	71 PSIG	1300	Yes
Ultrajet® All-Way	XX Strength	✓	Yes	HFC-134a	1.78 N	71 PSIG	1300	Yes
Ultrajet® 70	X Strength	✓	No	HFC-134a	1.35 N	71 PSIG	1300	Yes
Duster	Regular Strength	✓	No	HFC-134a	0.94 N	71 PSIG	1300	Yes
152A Blast™	X Strength		No	HFC-152a	1.38 N	63 PSIG	140	No
Typhoon Blast™	70 X Strength	✓	No	HF0-1234ze	0.93 N	47 PSIG	6	Yes

^{*} Force generated measured without extension tubes on Shimpo force gauge.

Duster

Economical, regular strength duster

- Nonflammable
- Regular cleaning strength
- Zero VOC
- Filtered to 0.2 microns
- 100% ultra-pure HFC-134a
- · Leaves no residue
- · Safe on plastics

ES1017 10 oz / 283 g aerosol ES1217 8 oz / 226 g aerosol **ES1617** 12 oz / 340 g aerosol



152A Blast™

Economical, extra-strength general purpose duster

- Safe on plastics
- High powered cleaning strength
- Flammable
- Zero VOC
- 100% pure HFC-152a
- 1/10th Global Warming Potential of HFC-134a

Applications:

- Cleaning dust and particles from de-energized electronics
- Maintenance and repair of de-energized computers, postage meters, and servers

ES1029 10 oz / 283 g aerosol

Typhoon Blast™ 70 Duster

Powerful and economical, ultra-low GWP duster with the BIGGER blast

- Ultra-Low GWP
- · High powered cleaning strength
- Nonflammable
- Zero VOC
- Filtered to 0.2 microns
- 100% HFO-1234ze
- · Leaves no residue
- Safe on plastics

ES1025 10 oz. / 383 g aerosol

Ultrajet® Duster System

Reusable duster system with a precision surgical-grade chrome trigger valve

- Nonflammable
- Conductive trigger valve prevents static build-up
- Zero VOC
- Filtered to 0.2 microns
- 100% ultra-pure HFC-134a leaves no residue
- Safe on plastics

Applications:

- Ground valve for cleaning sensitive electronics
- Cleaning inside electrical cabinets

ES1020K 10 oz / 283 g aerosol kit

Contents: ES1020R and ES710V

ES1020R 10 oz / 283 g aerosol refill **ES710V** Chrome Trigger Valve



Chrome trigger can be grounded for static sensitive applications, and fits refill can (ES1020R).

ES1020K

^{**} Global warming potential (GWP) is calculated based on a 100 year time horizon. Carbon dioxide has a GWP of 1.



Freez-It®

High-performance, pin-point accurate freeze spray for isolating individual components on PC boards

- Pin-point spray isolates individual components without freezing surrounding areas
- Safe on plastics
- Nonflammable
- Filtered to 0.2 microns

ES1050 10 oz / 283 g aerosol **ES1550** 15 oz / 425 g aerosol

Freez-It® Antistat

High-performance, pin-point accurate freeze spray that safely cools individual static-sensitive components

- Pin-point spray isolates individual components without freezing surrounding areas
- Ideal for use on static sensitive components
- Non-frosting
- Safe on plastics
- Nonflammable
- Filtered to 0.2 microns

ES1051 10 oz / 283 g aerosol **ES1551** 15 oz / 425 g aerosol



Freeze Sprav

Economical, general purpose freeze spray with wide spray for cooling entire PC boards

- Wide spray for cooling entire boards
- Safe on plastics
- Nonflammable
- Filtered to 0.2 microns

ES1052 10 oz / 283 g aerosol

Arctic Blast™

Ultra-low GWP freeze spray with pin-point accuracy for isolating individual components

- Ultra-low Global Warming Potential
- Pin-point spray isolates individual components without freezing surrounding areas
- Safe on plastics
- Nonflammable
- Filtered to 0.2 microns

ES1054 10 oz / 283 g aerosol

Arctic Blast™ Antistat

Ultra-low GWP antistatic freeze spray with pin-point accuracy for isolating individual components



- Ultra-low Global Warming Potential
- Pin-point spray isolates individual components without freezing surrounding areas

board application, these non-reactive circuit refrigerants vaporize instantly while cooling

- Ideal for use on static sensitive components
- Non-frosting
- Safe on plastics

targeted areas.

- Nonflammable
- Filtered to 0.2 microns

ES1055 10 oz / 283 g aerosol

Arctic Storm™

Ultra-low GWP freeze spray with wide spray for cooling entire PC boards

- Ultra-low Global Warming Potential
- · Wide spray for cooling an entire board
- Safe on plastics
- Nonflammable
- Filtered to 0.2 microns

ES1056 10 oz / 283 g aerosol

Product Selection Guide

i roddot Goldoti	ori dalao					
Product	Application	Global Warming Potential*	VOC (EPA)	Frost Formation	Cooling Speed	Cooling Temperature
Arctic Blast™	Pin-point	6	0%	Yes	Fast	-49°F/-45°C
Arctic Blast [™] Antistat	Pin-point	6	<1%	No	Fast	-49°F/-45°C
Arctic Storm [™]	Wide Area	6	0%	Yes	Very Fast	-49°F/-45°C
Freeze-It®	Pin-point	1300	0%	Yes	Fast	-60°F/-51°C
Freeze-It® Antistat	Pin-point	1300	<1%	No	Fast	-60°F/-51°C
Freeze Spray	Wide Area	1300	0%	Yes	Very Fast	-60°F/-51°C

^{*} Global warming potential (GWP) is calculated based on a 100 year time horizon. Carbon dioxide has a GWP of 1.





Chemtronics Static Free™ products are engineered to protect electronic equipment and work spaces from static buildup while cleaning and reconditioning. These products provide everything required for a comprehensive surface treatment program as recommended by ANSI/ESD S20.20.

Static Free™ Plast-N-Glas®

Foaming, non-streaking static dissipative cleaner for transparent surfaces

- Controls static, cleans and polishes in one application
- · Effectively removes handling oils, finger soils and stains
- · Prevents attraction of dust and dirt
- · Compatible with plastics, glass and stainless steel
- Foaming spray won't run or drip; ideal for optical
- Not for use on anti-glare coatings or mesh screens

Applications:

- Cleaning computer monitors and housings
- Removing handling soils from precision glassware
- · Maintaining cleanliness of observation windows on production equipment

ES1668 14 oz / 397 g aerosol

• Nongreasy formula contains Aloe Vera and Vitamin E · Contains no lanolin, silicone or mineral oil that could inhibit

electrostatic discharge

solderability of printed circuits or components

C805

8 fl oz / 236 ml liquid

Static Free™ Hand Guard™

Hand lotion formulated to protect against

• Special formulation minimizes potential for static

• Penetrates deeply to moisten and refresh dry,

chapped or chemically irritated skin



Screen Prep™ **Presaturated Wipe**

Convenient cleaning and static control for monitors

- Prevents airborne recontamination for up to 7 days
- Safely removes dust, dirt, oil and nicotine
- Controls static-generated contamination
- Wet pad cleans and applies static protection
- Dry wiper polishes screen optically clear

CSP20 25 twin packs

#1 presaturated pad

#2 polishing wiper

Static Free[™] Mat and **Benchtop Reconditioner**

Cleans and rejuvenates ESD-safe surfaces

- Cleans and rejuvenates burned or dead spots on ESD mats
- Excellent for extending life of ESD mats
- Will not dry mat surfaces with repeated use
- Long-lasting dissipative protection up to 30 days
- Effective in relative humidity below 15%
- Chloride and amine free formulation
- Noncorrosive
- Meets static decay criteria of MIL-B-891705C

ES1664T SIP125P1664

16 fl oz / 472 mL Trigger Spray 125 presaturated wipes in pull-up tub



Desoldering Braid



All Soder-Wick meet these specs:

- MIL-F-14256 F type R flux
- NASA-STD-8739.3 Soldered Electrical Connections
- DOD-STD-883E. Method 2022
- ANSI/IPC J STD-004, Type ROL0

Soder-Wick® Desoldering Braid, the world's leading brand of desoldering braid, is the fastest, cleanest and safest braid in the industry. It significantly reduces rework/repair time and minimizes the risk of heat damage to the board.

Solder-Wick No-Clean and Lead Free wick meet these specs:

- Meets MIL-STD-883B, Belicore TR-NWT-000078, ANSI/IPC J SF-818
- Meets parameters tested by the Singapore Institute of Standards and Industrial Research (SISIR) for Solderability
- ANSI/IPC J STD-004, Type ROL0

Product Selection Gui	ide			(* 5'	(<u>^</u> *	25'	100'	500'	(<u>*</u> * 5' / 1.5m
Product	Size		Color	1.5m	3.0m	7.5m	30.5m	152.5m	VacuPak™
Soder-Wick® Rosin	1	.030"/0.8mm	White	80-1-5	80-1-10	50-1-25			SW18015
Fastest wicking action with rosin	2	.060"/1.5mm	Yellow	80-2-5	80-2-10	50-2-25	50-2-100	50-2-500	SW18025
flux coated desoldering braid	3	.080"/2.0mm	Green	80-3-5	80-3-10	50-3-25	50-3-100		SW18035
	4	.110"/2.8mm	Blue	80-4-5	80-4-10	50-4-25	50-4-100		SW18045
	5	.145"/3.7mm	Brown	80-5-5	80-5-10	50-5-25			SW18055
	6	.210"/5.3mm	Red	80-6-5		50-6-25			
Soder-Wick® No Clean	1	.030"/0.8mm	White	60-1-5	60-1-10				
Cleanest, leaving behind no ionic	2	.060"/1.5mm	Yellow	60-2-5	60-2-10				SW16025
residue, with no clean flux coated desoldering braid	3	.080"/2.0mm	Green	60-3-5	60-3-10				SW16035
dooddoring braid	4	.110"/2.8mm	Blue	60-4-5	60-4-10				SW16045
	5	.145"/3.7mm	Brown	60-5-5	60-5-10				
	6	.210"/5.3mm	Red	60-6-5					
Soder-Wick® Lead-Free	1	.030"/0.8mm	White	40-1-5					
Safest on thermally sensitive	2	.060"/1.5mm	Yellow	40-2-5	40-2-10				SW14025
components, with this specially engineered no clean flux coated	3	.080"/2.0mm	Green	40-3-5	40-3-10				SW14035
desoldering braid	4	.110"/2.8mm	Blue	40-4-5	40-4-10				SW14045

*Offered in static dissipative (ESD-safe) bobbins:

- DOD Standard 1686C and MIL-HDBK-263B
- Mil-Std-2000A
- Mil-B-81705C Static Decay Rate Provision



VacuPak™ Resealable Packaging

Guarantees Soder-Wick is as fast as the day it was made. Cans are vacuum sealed with nitrogen-purge to eliminate moisture, which causes oxidation and hurts performance. 10 bobbins/can.

Other 5' and 10' packaged 25 bobbins per nitrogen purged sleeve, all others 1 spool/sleeve.



Product Selection Guide Light 10' 25'												
Product	Size		Color	3.0m	7.5m							
Soder-Wick® Unfluxed	2	.060"/1.5mm	Yellow	75-2-10	70-2-25							
Unfluxed desoldering braid which	3	.080"/2.0mm	Green	75-3-10	70-3-25							
can be coated with any flux type	4	.110"/2.8mm	Blue	75-4-10								

De	soldering E	Braid Product Appl	ication Guide
#	1 White/Gray	#2 Yellow	#3 Green
	.030" (0.8mm)	.060" (1.5mm)	.080" (2.0mm)
	#4 Blue	#5 Brown	#6 Red
	.110" (2.8mm)	.145" (3.7mm)	.210" (5.3mm)
		Wick shown actual size	

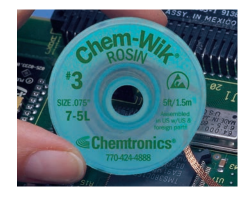
Size		Color	Application
1	.030"/0.8mm	White / Gray	SMD, Micro-Circuits
2	.060"/1.5mm	Yellow	Small Pads, SMDs
3	.080"/2.0mm	Green	Medium Pads
4	.110"/2.8mm	Blue	Large Pads
5	.145"/3.7mm	Brown	Terminals
6	.210"/5.3mm	Red	Large Lugs

Chem-Wik® Desoldering Braid

Chem-Wik® Desoldering Braid ensures fast and safe desoldering with ultra-pure, oxygen free copper braid that quickly and completely removes solder from circuit boards and components. Its fast wicking action protects components from harmful heat damage. PermaPak™ Barrier Packaging is nitrogen-purged, which ensures braid freshness and speed by sealing out harmful effects of the environment and protecting against oxidation.

Chem-Wik® Desoldering Braid meets or exceeds industry performance standards:

- MIL-F-14256F Type R
- NASA STD-8739.3 Soldered Electrical Connections
- ANSI/IPC J STD-004, Type ROL0
- DOD-STD-883E, Method 2022



Product Selection Guide				(*				
Product	Size		Color	5' 1.5m	25' 7.5m	50' 15.0m	100' 30.5m	500' 152.5m
Chem-Wik® Rosin	1	.030"/0.8mm	Gray	2-5L	2-25L	2-50L		
Fast wicking action with rosin flux	2	.050"/1.3mm	Yellow	5-5L	5-25L	5-50L	5-100L	5-500L
coated desoldering braid	3	.075"/1.9mm	Green	7-5L	7-25L	7-50L	7-100L	7-500L
	4	.100"/2.5mm	Blue	10-5L	10-25L	10-50L	10-100L	10-500L



PermaPak™ Barrier Packaging 5' packaged 25 bobbins/sleeve, all others 1 spool/sleeve.



*Offered in static dissipative (ESD-safe) bobbins:

- · Reduces the risk of damage associated with static electricity
- DOD Standard 1686C and MIL-HDBK-263B
- Mil-Std-2000A
- Mil-B-81705C Static Decay Rate Provision

CircuitWorks® Repair and Prototype Tools



CircuitWorks® comprehensive line of conveniently packaged and precision dispensing rework and repair products makes circuit board repair and prototyping faster, easier and more accurate. Advanced-formula materials packaged in unique delivery systems ensure superior performance and pinpoint accuracy. The full range of products meets all of the technicians needs for electronics rework and prototyping — repairing, cleaning, protecting, bonding, and restoring electrical conductivity to circuit boards and components.

All CircuitWorks® products are compliant with IPC-7711 Rework of Electronic Assemblies, and ANSI/J-STD-001.

Conductive Ink

Conductive Ink Applications:

- Repairs traces
- Links components
- Makes smooth jumpers
- Shields electronics

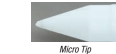
CircuitWorks® Conductive Pen

Pen dispenser for drawing highly conductive silver traces, jumpers and shielding with precision and control

- Quickly creates highly conductive silver traces
- Valved pen tip for easy applications
- Solderable at low temperatures
- Dries in minutes at room temperature
- Choice of Micro Tip for fine lines or Standard Tip for wider lines

CW2200STP Standard Tip 8.5 g / 0.3 oz **CW2200MTP** Micro Tip 8.5 g / 0.3 oz





CircuitWorks® Nickel Conductive Pen Pen dispenser for economically dra

Pen dispenser for economically drawing conductive traces, jumpers and shielding

- Quickly creates conductive nickel traces on most surfaces
- · Easy and economical to use
- Valved pen tip for easy applications
- Dries in minutes at room temperature

CW2000 Standard Tip 8.5 g / 0.3 oz



CircuitWorks® Flex Conductive Pen

Micro-tip pen for drawing conductive traces on flexible and ITO surfaces

- Quickly creates flexible conductive silver traces on flex circuitry
- Micro tip for precise applications
- Dries in minutes at room temperature
- Highly adherent silver-based polymer system

CW2900 Micro Tip 8.5 g / 0.3 oz



CircuitWorks® Rubber Keypad Repair Kit

Conveniently-sized kit for permanent repair of rubber keypads

- Restores electrical conductivity to worn carbon contacts
- Forms a tough, flexible, wear-resistant surface
- Repairs over 50 rubber button contacts

Applications:

- Restores rubber and telephone keypads
- Restores flexible carbon contacts

CW2605 Adhesive 3 g / 0.1 oz Curing Agent 0.3 g / 0.01 oz



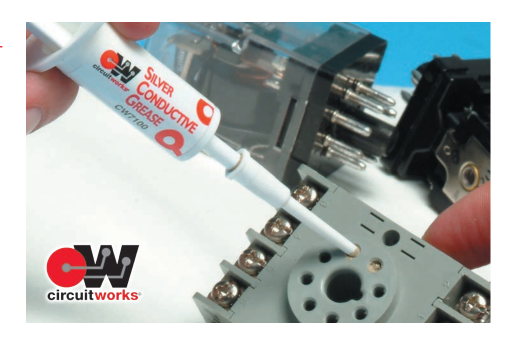
Conductive Grease

CircuitWorks® Silver Conductive Grease

Grease for superior electrical and thermal conductivity, lubrication and protection

- Fills connector gaps to maximize electrical and thermal conductivity
- Protects against moisture and corrosion
- Thermally stable from -70°F/-57°C to 485°F/252°C
- Conductive lubricant containing pure silver
- Controls static discharge
- · Grounds circuits

CW7100 6.5 g / 0.23 oz 1 KG / 35.27 oz CW7100KG



Thermal Compounds

For fast, efficient heat transfer between circuit components and heat sinks.



CircuitWorks® Boron Nitride Heat Sink Grease

Ultra-high efficiency, thermally conductive grease

- · Provides maximum thermal conductivity with superior dielectric properties
- Silicone free compound will not harden or dry out
- Electrically insulative; noncorrosive and nonflammable
- Thermally stable from -99.4°F/-73°C to 392°F/200°C
- Exceeds MIL-C-47113 for Thermal Conductivity

CW7250 3.4 g / 0.12 oz

CircuitWorks® Silicone Free **Heat Sink Grease**

Non-contaminating silicone free heat-sink grease

- Silicone free compound will not harden or dry out
- Excellent thermal conductivity and dielectric properties
- Non-corrosive
- Thermally stable from -99°F/-73°C to 603°F/317°C
- Exceeds MIL-C-47113 for thermal conductivity

CW7270 8 a / 0.28 oz

CircuitWorks® Heat Sink Grease

Silicone compound for heat transfer away from electronics and electrical components

- Excellent thermal and dielectric properties
- Will not dry out, harden, or melt
- Noncorrosive and nonflammable
- Thermally stable from -51°F/-46°C to 400°F/204°C
- Meets MIL-DTL-47113D Type I

CT40-5 142 q / 5 oz

CircuitWorks® Repair and Prototype Tools



Conductive Epoxies

Conductive Epoxy Applications:

- · Repair traces and temperature sensitive circuits
- Make high-strength solderless conductive connections
- Die attachment
- Thermal dissipation
- · Static discharge and grounding





CircuitWorks® Conductive Epoxy

Epoxy for precision repairs and high-strength conductive bonding

- Conductive silver epoxy provides excellent electrical conductivity
- High strength conductive bond with a five minute work time
- Repairs defective traces and creates jumpers on boards
- Quick solderless electronic connections

CW2400 Adhesive 7 g / 0.25 oz Hardener 7 g / 0.25 oz

CircuitWorks® 60 Minute Conductive Epoxy

Epoxy system with extended pot life for high strength conductive bonds

- Conductive silver epoxy provides excellent electrical conductivity
- Sixty minute work time provides a high strength conductive bond
- Extended pot life provides increased work time
- Repairs defective traces and creates jumpers on boards
- Quick solderless electronic connections

CW2460 Adhesive 10 g / 0.35 oz Hardener 10 g / 0.35 oz in jars

Protective Overcoats



CircuitWorks® Overcoat Pen

Pen dispenser for precise application of a tough protective acrylic conformal coating

- Simple to use, single component system
- Hard, durable coating
- High dielectric strength helps prevent electrical discharge
- Dries quickly at room temperature
- Protects against moisture and abrasion damage
- Meets MIL-I-46058C and IPC-CC-830A

Applications:

- Insulates and protects conductive pen traces
- Repairs permanent solder mask
- Prevents shorting and arcing

 CW3300C
 Clear
 4.9 g / 0.16 oz

 CW3300G
 Green
 4.9 g / 0.16 oz

 CW3300B
 Blue
 4.9 g / 0.16 oz

 CW3300BLACK
 Black
 4.9 g / 0.16 oz

 CW3300WHITE
 White
 4.9 g / 0.16 oz



CircuitWorks® Epoxy Overcoat

Tough, thermally stable, epoxy protective conformal coating

- · Provides a hard, durable, protective green coating
- Excellent dielectric properties; help prevent electrical discharge
- Protects against moisture and abrasion
- Ideal for pre-reflow solder resist repair
- Service temperature from -55°F/-48°C to 600°F/315°C
- Meets the requirements of IPC-7721, 2.4.1

Applications:

- Ideal for repairing permanent solder mask before reflow applications
- Protects circuits and prevents shorting and arcing

CW2500 Adhesive Syringe 4 g / 0.14 oz Hardener Syringe 3.4 g / 0.12 oz

Flux / Solder

CircuitWorks® **Flux Dispensing Pens**

Pen for applying flux with precision and control

- · Chisel tip marker provides exact delivery of flux to surface
- Easily removed with appropriate CircuitWorks® Flux Remover Pen

No Clean Flux Dispensing Pen

- Applies a patented noncorrosive, halide free,
- Flux meets Bellcore TR-N-NWT-000078 and IPC SF-818 for Surface Insulation Resistance
- Flux meets ANSI/IPC J-STD-004, Type ROL0

CW8100 13 g / 0.32 oz

Lead-Free Flux Dispensing Pen

- Applies a noncorrosive, halide free, no clean flux for high temperature, lead-free application
- Can also be used for tin/lead solders
- Flux meets Bellcore TR-N-NWT-000078 and IPC SF-818 for Surface Insulation Resistance
- Flux meets ANSI / IPC J-STD-004, Type ROL0
- Easily removed with Lead-Free Flux Remover Pen, or Flux-Off® Lead-Free Flux Remover

CW8400 9 q / 0.32 oz **CW8400BLK50** Box of 50 pens, 9 g each

Rosin Flux Dispensing Pen

- Applies a noncorrosive, nonconductive Type R flux
- Flux meets MIL-F-14256 F Type R and ANSI/IPC J-STD-004, Type ROL0

CW8200 9 q / 0.32 oz

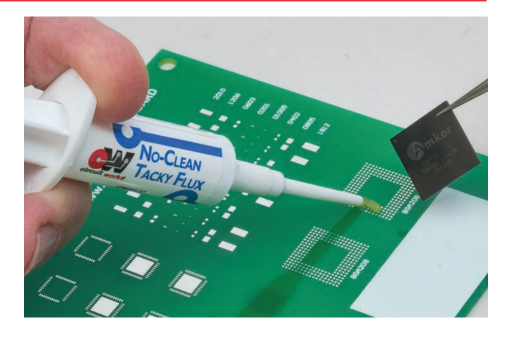
Water Soluble Flux Dispensing Pen

- · Applies a neutral pH organic water soluble flux for rapid soldering
- Flux meets ANSI/IPC J-STD-004, ORH1 Classification
- Easily removed with water or Flux-Off® Water Soluble (pg. 13)

CW8300 9 g / 0.32 oz



CW8300



CircuitWorks® Tacky Flux

Conveniently packaged flux gel formulated for easy SMT rework

- Formulated for No-Clean applications
- Svringe applicator provides exact delivery of flux
- Long tack time, extended shelf life
- No refrigeration required
- · Noncorrosive, halide and halogen free
- Meets IPC requirements for ROLO, No Clean
- Conforms to ISO 9454
- Meets Bellcore TR-NWT-000078 requirements
- Meets DIN EN 29454-1 1.1.3.C classification

Lead-Free

CW8700 3.5 g / 0.12 oz

No-Clean

CW8500 3.5 g / 0.12 oz





CircuitWorks® **Lead-Free Pocket Solder**

Lead free, high purity pocket sized solder dispenser for convenient rework and repair

- SAC 305 for soldering lead-free applications
- 96.5% Tin (Sn), 3.0% Silver (Ag), 0.5% Copper (Cu)
- Type ROLO flux per IPC J-STD-004
- Ensures even, reliable solder connections
- · Cleans and wets heavily tarnished copper surfaces

S200 1.0 mm / 0.04" Diameter,

3.18 m / 125" Length



Cleaning and Lubricating Pens



CircuitWorks® Conformal Coating Remover Pen

Pen for precise removal of silicone, acrylic and urethane coatings from PCBs

- Spot cleans tight tolerance areas on circuit boards
- Marker dispenser provides controlled and exact application
- · Evaporates quickly
- Provides low surface tension for superior wetting
- Low VOC content

CW3500 9 g / 0.32 oz

CircuitWorks® Flux Remover Pen

Pen for precise removal of flux from printed circuit boards

- · Completely removes flux in seconds
- Spot cleans tight tolerance areas on circuit boards
- Marker dispenser provides controlled spot cleaning
- · Dries fast



No Clean Flux Remover Pen

CW9100 9 g / 0.32 oz



Rosin Flux Remover Pen

CW9200 8 q / 0.28 oz



Lead-Free Flux Remover Pen

CW9400 9 g / 0.32 oz

CircuitWorks[®] Gold Guard[™] Pen

Pen for cleaning and lubricating gold and other noble metal contacts and connectors

- Cleans and leaves protective polyphenyl ether lubricant in one step
- Extends life of noble metal contacts
- Chisel tip marker for exact delivery to the contact
- Safe on plastics

CW7400 8.5 g / 0.3 oz



CircuitWorks® The Mighty Pen®

Powerful universal cleaning pen

- · Outstanding cleaning ability
- Marker dispenser provides controlled and exact application
- · Mild citrus aroma
- U.S. Patent 6,677,291 and 6,677,292, and foreign patents

Applications:

- General purpose cleaning and refurbishing of equipment
- Removes ink stains, label adhesives, and difficult to remove soils

CW3700 11 q / 0.39 oz







Fiber-Wash[™] Fiber Optic Cleaning Pens

- Specifically formulated for cleaning all fiber optic connectors
- Removes handling soils, dust, oils and airborne contamination
- Cleans alone or in combination with the SqR[™], p-QbE[®], QbE[®], CCT Cleaning Platforms
- Cleans and eliminates static
- Completely portable; controlled dispensing of cleaning solution



Fiber-Wash™ MX Precision Cleaner Pen

Convenient pen with the extra-strength, plastic safe precision cleaner

FW2150 9 g / 0.32 oz pen **FW2150BLK** Box of 24 pens, 9g each



Fiber-Wash™ AQ Precision Cleaner Pen Nonflammable, aqueous fiber optic cleaner

FW2190 5 g / 0.2 oz pen **FW2190BLK** Box of 25 pens, 5 g each



Fiber-Wash™ NF Precision Cleaner Pen Nonflammable, fast drying fiber optic cleaner

FW2170 10 g / 0.4 oz pen

Conformal Coating





CTSR-1

CTSR-12

Konform® Conformal Coatings are used to protect printed circuit boards, components and flex circuitry. These coatings provide excellent electrical insulation and withstand hot and cold operating environments, as well as heat generated by electronic circuitry. Formulated to protect components and circuits in the most demanding of environments, all Konform® conformal coatings contain a UV indicator for easy quality assurance (except Konform® LED). These tough, transparent coatings will not chip or crack, thereby providing excellent protection. All are convenient and ready to use.

Konform® SR

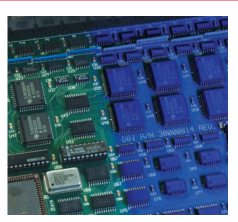
Silicone coating for maximum flexibility and protection from extreme temperatures and vibration damage

- Silicone coating working temperature from -85°F/-64°C to 390°F/200°C
- High dielectric breakdown of 1100 volts/mil
- Easily removed with Electro-Wash® Two Step, Electro-Wash® NXO, or CircuitWorks® Conformal Coating Remover Pen
- Meets MIL-I-46058C, Type SR
- Compliant to IPC-CC-830A
- Engineered for applications where flexibility and high temperature resistance are required
- Contains UV Tracer for easy quality control
- UL recognized (standard viscosity only)
- · Coverage (@1mil dry): Aerosol (1 can) 21 ft2 / 2 m2 Liquid (1 gal.) 251 ft2 / 23.3 m2

CTSR-12 10 oz / 283 g aerosol CTSR-P 16 fl oz / 473 ml liquid 1 gal / 3.7 L liquid CTSR-1

CTSR-5 5 gal / 19 L liquid





Konform® SR and Konform® AR conformal coatings contain a UV indicator for improved quality assurance.

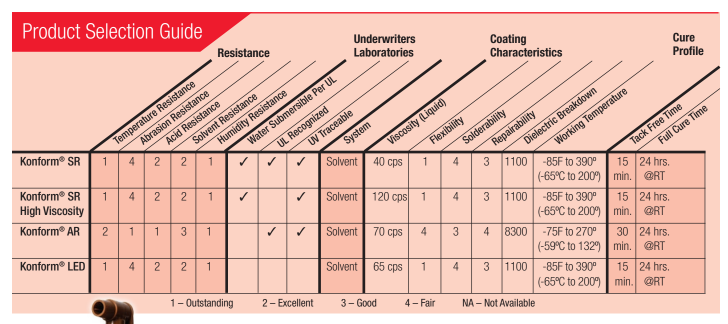
Medium Viscosity

Coverage (@1mil dry): 479 ft² / 44.5 m²

CTSR-MV5 5 gal / 19 L liquid

High Viscosity

• Coverage (@2mil dry): 719 ft2 CTSR-HV1 1 gal / 3.7 L liquid





Konform® AR

CTAR-12

Acrylic coating for effective insulation against high voltage arcing and shorts

- Acrylic coating working temperature from -75°F/-59°C to 270°F/132°C
- High dielectric breakdown of 8300 volts/mil
- Meets MIL-I-46058C, Type AR
- Compliant to IPC-CC-830A
- Designed to provide effective insulation against electrical shorts and harsh environments
- Provides excellent acid resistance
- · Easily repairable
- Contains UV Tracer for easy quality control
- UL recognized
- Coverage (@1mil dry):
 Aerosol (1 can) 20 ft² / 1.9 m²
 Liquid (1 gal.) 254 ft² / 23.6 m²

 CTAR-12
 11.5 oz / 326 g aerosol

 CTAR-P
 16 fl oz / 473 ml liquid

 CTAR-1
 1 gal / 3.7 L liquid

 CTAR-5
 5 gal / 19 L liquid



Konform® LED

Silicone conformal coating designed for light emitting diode (LED) applications

- Silicone coating transparent to visible wavelengths, will not block or change light intensity or wavelength
- Extends component life by protecting against adverse environments
- Good insulation properties help with circuit insulation characteristics, excellent flexibility minimizes thermal stress
- Resists moisture, salt, fungus, corrosive vapors, and severe environments
- Engineered to withstand heat generated by PCB as well as climatic temperature extremes
- Compliant with IPC-CC-830A, MIL-I-46058C (without UV) and RoHS
- Coverage (@1mil dry):
 Liquid (1 gal.) 251 ft² / 23.3 m²

CTLED-P 16 fl oz / 473 ml liquid **CTLED-1** 1 gal / 3.7 L liquid

CTLED-5 5 gal / 18.5 L liquid



Konform® LED is specially formulated to be optically clear.



CTLED-5





Chemask® — Peelable

Fast curing, peelable temporary solder masking agent

- Dries tack-free in 15 minutes
- Easy to use just peel off dried Chemask® masking agent
- Latex material is compatible with all flux systems and stable with cleaning solvents

CM8 8 fl oz / 236 ml liquid squeeze bottle CM1 1 gal / 3.7 L liquid **Chemask® Temporary Solder Masks** protect PC boards, plated thru-holes, contacts, pins, posts, terminals and gold fingers during reflow and wave soldering. They provide short-term high-temperature protection from molten solder to a minimum of 515°F/268°C. All products are nonflammable, non-contaminating and will not leave ionic or corrosive residue. Use as a protective mask during conformal coating process.

Chemask® NA — Non-Ammoniated

High temperature, peelable, temporary mask safe for use on sensitive metals

- Will not affect gold, copper, nickel, silver and OSP finishes
- For lead-free or tin/lead processes
- Stable to 550°F / 288°C
- Phthalate-free, low toxicity and environmentally safe
- Compatible with rosin, no-clean and water soluble flux types
- Dries tack free in 15 minutes
- Can be placed directly into pre-heat oven without waiting
- Removes easily and leaves no residue
- Non-contaminating, non-staining and noncorrosive

CNA8 8 fl oz / 236 ml liquid squeeze bottle

Chemask® LF — Lead-Free

High temperature, peelable temporary mask ideal for lead-free applications

- Formulated for use with lead-free applications
- Can also be used with tin/lead solders
- Usable within five minutes of application with preheat cycles
- Provides short-term high temperature protection up to 550°F / 288°C

CLF8 8 fl oz / 236 ml liquid squeeze bottle

CLF1 1 gal / 3.7 L liquid



Product Se	Product Selection Guide Product Characteristics Application Removal Methods Removal Methods Application Removal Methods Removal Methods												
Chemask® Peelable						All types	Yes	No	No	Yes	No		
Chemask® NA Non-Ammoniated	Yes	15 min.	30 min.	Yes; can be placed directly into preheat	All types	All types	Yes	Yes	Yes	Yes	No		
Chemask® LF Lead-Free	NR	15 min.	30 min.	Yes; 4 min. full cure	All types	All types	No	No	No	Yes	No		
Chemask® HV High Viscosity	Yes	15 min.	30 min.	Yes; 4 min. full cure	All types	All types	No	No	No	Yes	No		
Chemask® WF Water Filterable	No	30 min.	60 min.	NA	Not compatible with water-based flux	Remove with water and water-based cleaners	Yes	Yes	Yes	No	Yes		
NA – Not Available NR – Not Recommended *Open Loop System Only													

Chemask® WF — Water Filterable

Low-foaming, water filterable temporary solder masking agent

- Easily removed in water cleaning cycles
- Does not coat filtration equipment
- Noncorrosive; safe for sensitive contacts
- Removed with inexpensive filters, increasing the life span of activated carbon/resin beds
- US Patent Number 6,207,265

Applications:

- Ideal for use with closed loop cleaning systems
- Increases productivity by reducing cleaning system maintenance
- Short-term high-temperature protection from molten solder to 515°F / 268°C

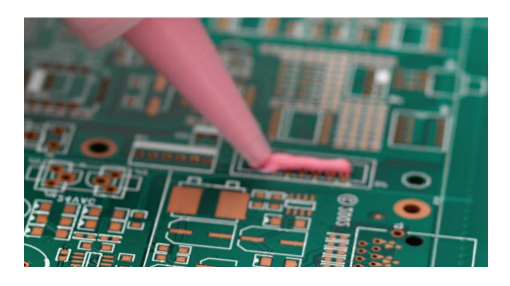
CWF8 8 fl oz / 236 ml liquid squeeze bottleCWF1 1 gal / 3.7 L liquid

Chemask® HV — High Viscosity

High viscosity, peelable temporary solder masking agent

- Usable within five minutes of application with preheat cycle
- More controlled application
- Thicker coating does not seep through thru-holes
- Latex material is compatible with all flux systems and stable with cleaning solvents

CHV8 8 fl oz / 236 ml liquid squeeze bottle









IPA Presaturated Wipes

General purpose presaturated wipe in a convenient dispenser

- · Ultra pure mixture of IPA and deionized water
- Nonwoven, spunlaced polyester material
- Non-scratching and strong will not tear or lint
- Ideal for cleaning of semi-automatic printer stencils and touch-up cleaning of automatic printer stencils
- IPA100B wipes are lint free and precut excellent for cleaning fine pitch stencils

SIP100P 100 presaturated wipes in pull-up tub 70% IPA and 30% deionized water

SIP125P 125 presaturated wipes in pull-up tub

NEW! 70% IPA and 30% deionized water **SIP125P91** 125 presaturated wipes in pull-up tub

NEW! 91% IPA and 9% deionized water

SIP91P 100 presaturated wipes in pull-up tub 91% IPA and 9% deionized water

IPA100B 100 c-fold presaturated wipes 70% IPA and 30% deionized water

Chempad™ Presaturated Wipe

General purpose, presaturated lint-free cleaning wipe

- Contains ultra pure blend of 91% IPA/9% deionized water
- Highly saturated
- Thick, non-abrasive, wiping pad
- · Quickly removes dust, oils and contaminants

CP400 50 single pack presaturated wipes

Electro-Wash® MX Presaturated Wipe

Extra-strength plastic safe universal cleaner with moderate evaporation time

- Cleans all soil types organic and ionic
- Moderate evaporation rate increases cleaning
- · Leaves no residue
- Presaturated wipe great for toolbox or travel

Applications:

• Ideal for cleaning fiber optics and fiber optic connectors, cables, hard-line coax cable, cable splices, PC boards, motors, tools and transformers, flooding compounds, control systems, screens and stencils

CP421 25 single pack presaturated wipes

Also available in an aerosol — ES1621. See page 6.

Screen Prep™ **Presaturated Wipe**

Convenient cleaning and static control for monitors



- · Cleans and provides a static dissipative treatment
- Prevents airborne recontamination for up to
- · Safely removes dust, dirt, oil and nicotine
- Controls static-generated contamination
- Wet pad cleans and applies static protection
- · Dry wiper polishes screen optically clear

CSP20 25 twin packs

#1 presaturated pad

#2 polishing wiper

Optic Prep™ **Presaturated Wipe**

Highest quality premoistened lens-grade tissue for cleaning optical surfaces

- Safely cleans and polishes optical surfaces, lenses, photographic equipment, fiber optic connectors and instruments
- · Compatible with most plastics, glass and metals
- Mild cleaning solution, nonabrasive wipe
- Quickly removes dust, oils and contaminants connectors and instruments

50 single pack presaturated pads

Chemswab™ **Presaturated Swab**

Easy to use swab presaturated with alcohol

- Urethane foam swab (Foamtips[™] #120) presaturated with ultra-pure IPA
- Evaporates quickly with no residue or contamination
- Nonabrasive
- · Ideal for field service kits

CS25 25 presaturated swabs



CP410



- High absorbency
- Contamination control
- High-purity
- Little or no linting

Chemtronics® Dry Wipes are engineered and manufactured clean. They are designed for controlled environments, light industrial, benchtop, laboratory and high absorbency applications.

They are ideal for use with strong solvents and the full range of engineered Chemtronics[®] cleaners; Electro-Wash[®] cleaner degreasers, Static Free[™] static control products and Flux-Off[®] flux removers.

Controlwipes[™]

Solvent resistant highly absorbent wipe

- Nonwoven, spunlaced polyester cellulose fabric
- General purpose lint-free wipe
- Strong, will not tear, shred, unravel or lint
- High absorbency and liquid retention
- Will not abrade surfaces
- Resistant to most solvents and dilute acids
- For applications requiring contamination control

Applications:

- Removing contamination from screens and optical glass surfaces
- Cleaning and absorbing solvents from semicritical work surfaces

C910 150 wipes 9" x 9" / 23 cm x 23 cm



Twillwipes[™]

Highly absorbent wipe for abrasion-free cleaning and drying of sensitive surfaces, components and equipment

- Strong, textured 100% cotton
- Minimal linting
- Cleanroom Compatible Class 1000 / ISO Class 4
- Resistant to caustic solvents and temperatures up to 302°F/150°C

Applications:

- Cleaning applications involving high temperature
- Ideal for use with caustic solutions

C900 150 wipes 9" x 9" / 23 cm x 23 cm

Opticwipes[™]

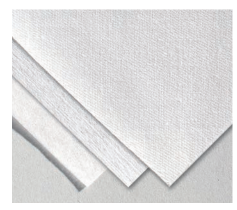
Soft laboratory-grade cellulose tissue designed for use on optical and other sensitive surfaces

- 100% cellulose
- Highly absorbent; high wet strength
- Noncontaminating
- Solvent resistant
- Low in soluble extractable contamination and particle generation

Applications:

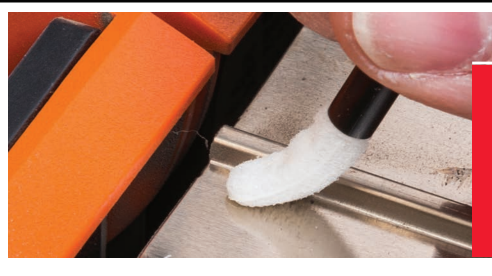
- Cleaning optical surfaces, photo processing, lab equipment and other precision instrumentation
- Ideal for cleaning optical lenses

C920 500 wipes 9" x 9" / 23 cm x 23 cm





Swabs and Applicators



Chemtronics® Swabs and Applicators are engineered for use in a variety of environments and applications. They are ideal for use with our cleaner degreasers, head cleaners, flux removers and other solvents for fast, precision cleaning. From the innovative no-lint Chamois Tips™ Swab to the general purpose Cottontips[™] Swab, Chemtronics® has the right swab or applicator for your job. RoHS

Compliant

Foamtips™

Highly absorbent precision cleaning swab with a wide variety of head sizes and shapes

- Precision cleaning swabs with 100 ppi polyurethane open cell foam head
- Purest medical grade foam

- Foamtips[™] Pro swab (CFP50) has a blue scrubber end and a soft absorbent end
- Available in a variety of head sizes and shapes with various handle lengths

Product	Pkg Count	Swab Length	Handle Width	Head Length	Head Width	Handle Material	Head Material
Foamtips™ Pro CFP50	50 swabs	6.75" 17.1 cm	0.20" x 0.13" 4.8 mm x 3.3 mm	white head: 0.75" 19.1 mm blue head: 0.69"	white head: 0.44" 11.1 mm blue head: 0.28"	polypropylene	white side: 100 ppi open cell foam blue side: 75 ppi closed cell
	Scrubber Side			17.5 mm	17.1 mm	Soft S	ide
	responsibility						
Foamtips™ #100 CF50	50 swabs	6.10" 15.5 cm	0.06" x 0.06" 1.5 mm x 1.5 mm	0.88" 22.4 mm	0.38" 9.7mm	wood	100 ppi open cell foam over cotton bud
GF30		10.0 (111	1.0 IIIII 6.1 X IIIIII	22.4	9./111111		over collon bud
Foamtips™ #110	50 swabs	5.00"	0.28" x 0.13"	1.00"	0.82"	polypropylene	100 ppi open cell foam
CF1050		12.7 cm	7.1 mm x 3.3 mm	25.4mm	20.8 mm		
Foamtips™ #120	50 swabs	5.12"	0.19" x 0.13"	1.00"	0.46"	polypropylene	100 ppi open cell foam
CF2050		13.0 cm	4.8 mm x 3.3 mm	25.4 mm	11.7 mm		
				3			
Foamtips™ #130	50 swabs	6.00"	0.13" x 0.13"	0.75"	0.25"	polypropylene	100 ppi open cell foam
CF3050	JU SWabs	15.2 cm	3.3 mm x 3.3 mm	19.1mm	6.4 mm	polypropylene	100 ppi open cen roam
Foamtips™ #140	50 swabs	2.87"	0.10" x 0.10"	0.50"	0.19"	polypropylene	100 ppi open cell foam
CF4050		7.3 cm	2.5 mm x 2.5 mm	12.7 mm	4.8 mm		

Swabs and Applicators

Flextips[™] & Super Flextips[™]

Ideal flexible heads for cleaning optics and small confined areas

- Nonabrasive
- Made without adhesives or glue
- Open cell foam on Flextips for high absorbency, soil capture and gentle cleaning
- Closed cell foam on Super Flextips for increased toughness and abrasion resistance



Product	Pkg Count	Swab Length	Handle Width	Head Length	Head Width	Handle Material	Head Material
Flextips™							
CX50	50 swabs	4.45"	0.16" x 0.16"	0.81"	0.25"	nylon/polypropylene	100 ppi open cell foam
		11.3 cm	4.1 mm x 4.1 mm	20.6 mm	6.4 mm		
Super Flextips [™]							
SX50	50 swabs	4.45"	0.16" x 0.16"	0.81"	0.25"	nylon/polypropylene	100 ppi closed cell foam
		11.3 cm	4.1 mm x 4.1 mm	20.6 mm	6.4 mm		
A							
Flextips™ Mini							
CXM50	50 swabs	4.13"	0.16" x 0.16"	0.53"	0.19"	nylon/polypropylene	100 ppi open cell foam
		10.5 cm	4.1 mm x 4.1 mm	13.5 mm	4.8 mm		
Super							
Flextips™ Mini	50 swabs	4.13"	0.16" x 0.16"	0.53"	0.19"	nylon/polypropylene	100 ppi closed cell foam
SXM50		10.5 cm	4.1 mm x 4.1 mm	13.5 mm	4.8 mm	, , ,, ,,	
4							

Chamois Tips™

Ideal swab for cleaning magnetic and optical, audio and video heads

- Synthetic chamois cloth head
- Material is free of oils and residues
- Flexible handle bends to clean hard-to-reach areas
- Bonded without adhesives
- Seamless construction
- Effectively cleans excess ink from ink jet cartridges
- Abrasion resistant
- Non-snagging

Product	Pkg Count	Swab Length	Handle Width	Head Length	Head Width	Handle Material	Head Material
CC50	50 swabs	3.25" 8.3 cm	0.38" x 0.07" 9.7 mm x 1.8 mm	0.88" 22.4 mm	0.38" 9.7 mm	ABS (acrylonitrile-butadiene-styrene)	synthetic chamois cloth



Microtips™

Precision applicator for pinpoint solvent, adhesive and lubricant application

- Porous polyvinylidene fluoride-tipped precision applicator and cleaning tool
- Low extractables and particulate levels
- High chemical resistance compatible with most solvents
- 1.9 mm tapered tip
- Excellent choice for depositing solvents, adhesives and coatings
- Effective as a stylus or pick



Product	Pkg Count	Swab Length	Handle Width	Head Length	Head Width	Handle Material	Head Material
CM502	50 swabs	6.7" 17.0 cm	0.13" x 0.13" 3.3 mm x 3.3 mm	0.62" 15.7 mm	0.08" 1.93 mm	polypropylene	polyvinylidene flouride

Cottontips™ & Cottontips™ Low Lint

Economical swabs designed for general cleaning applications

- 100% pure pharmaceutical grade bleached white cotton head
- Soft and highly absorbent
- Compatible with most solvents
- Available with single or double head
- Rigid wooden handle

Cottontips™ Low Lint:

• Special low lint cotton fibers used for critical, low particle applications



Product	Pkg Count	Swab Length	Handle Width	Head Length	Head Width	Handle Material	Head Material
Cottontips™ CT100	Single-Head 100 swabs	6.00" 15.2 cm	0.08" x 0.08" 2.0 mm x 2.0 mm	0.63" 16 mm	0.19" 4.8 mm	wood	cotton
 Cottontips™	Double-Head						
CT200	100 swabs	6.00" 15.2 cm	0.08" x 0.08" 2.0 mm x 2.0 mm	0.63" 16 mm	0.19" 4.8 mm	wood	cotton
CT2000	1000 swabs	6.00" 15.2 cm	0.08" x 0.08" 2.0 mm x 2.0 mm	0.63" 16 mm	0.19" 4.8 mm	wood	cotton
Cottontips™ CT5000	Low Lint 1000 swabs	6.00" 15.2 cm	0.08" x 0.08" 2.0 mm x 2.0 mm	0.63" 16 mm	0.19" 4.8 mm	wood	cotton
Control of the Control	where the second residence		and the matter of the property of the con-	Present and a service of the service	To a Florida in Other Color (California)	ANAMAS .	

Cottontips™ MicroPoint

Low particulate, pointed cotton swab, designed for precision applications

- Tightly wrapped head construction
- Small size for delicate precision cleaning
- Extremely Low linting
- High absorbency capacity and rate
- Good solvent compatibility
- Sharp point
- Non-static generating



Product	Pkg Count	Swab Length	Handle Width	Head Length	Head Width	Handle Material	Head Material
Cottontips™	MicroPoint						
CCT2425	25 swabs	3.0" 7.6 cm	0.06" x 0.06" 1.5 mm x 1.5 mm	0.47" 11.9 mm	0.12" 3.0 mm	Paper composite	cotton

Product Specifications/Call Outs

U.S. Government			
National Stock Numbers	Part #	Product Name	Page
0793-00-103-94802	ES1668	Plast-N-Glas®	17
3439-00-009-2334	7-5L	Chem-Wik® Rosin	18
3439-01-009-6448	80-5-5	Soder-Wick®	18
3439-01-198-9716	80-4-10	Soder-Wick®	18
3439-01-324-8208	80-2-5	Soder-Wick®	18
3439-01-371-1588	10-5L	Chem-Wik®	19
416850-01-514-1372	CW3500	CircuitWorks® Conformal Coating Remover Pen	24
4820-01-314-3601	ES710V	Chrome Trigger Valve	15
5836-01-453-8942	CC50	Chamois Tips™	32
5836-01-454-0401	ES820L	IPA	13
5836-01-454-0402	CP400	Chempad™	29
5970-01-417-4152	CTSR-12	Konform® SR	25
5970-01-417-4154	CTSR1	Konform® SR	25
5970-01-417-4156	CTAR1	Konform® AR	26
5970-01-417-4158	CTAR-12	Konform® AR	26
6616-00-077-3218	CF4050	Foamtips™ #140	31
6830-01-381-2675	ES1020K	Ultrajet® System	15
6830-01-388-6924	ES1020R	Ultrajet® Refill	15
6850-00-142-40716	ES1551	Freeze-It® Antistat	16
6850-00-146-38046	ES1217	Duster	15
6850-00-602-2347	ES1631	Flux-Off® Heavy Duty	12
6850-01-224-9211	ES2400	Tun-O-Wash®	9
6850-01-3064	C920	Opticwipes™	30
6850-01-333-1841	ES1550	Freeze-It®	16
6850-01-393-9054	ES1210	Electro-Wash® PX	6
6850-01-406-1356	ES1050	Freeze-It®	16
6850-01-412-0040	ES1020	Ultrajet®	14
6850-01-418-0499	ES1035	Flux-Off® Rosin	11
6850-01-436-4573	ES7300	Pow-R-Wash™ CZ	9
6850-01-436-4578	ES7200	Flux-Off® CZ	11
6850-01-436-4584	ES7100	Electro-Wash® CZ	6
6850-01-436-4585	ES7101	Electro-Wash® CZ	6
6850-01-456-4173	ES835B	Flux-Off® Rosin	11
6850-01-463-8043	ES1017	Duster	15
6850-01-463-8046	ES1217	Duster	15
6850-01-475-0987	CW8100	No Clean Flux Dispensing Pen	23
6850-01-484-3064	CP410	Optic Prep™	29
6850-01-506-5662	CW2200MTP	Conductive Pen	20
6850-01-560-5804	ES1051	Freez-It® Antistat	16
7045-01-535-0276	CM502	Microtips™	32
7045-01-548-4966	CT5000	Cottontips [™] Low Lint	33
7930-01-467-3289	CFP50	Foamtips [™] Pro	31
7930-01-559-5328	CP421	Electro-Wash® MX Presaturated Wipe	6, 29
8030-01-511-6308	CW3300C	CircuitWorks® Overcoat Pen	22
8510-01-358-8836	C805	Static Free™ Hand Guard™	17
9150-01-508-9999	CW7100	Conductice Grease	21
9390-01-552-1552	80-3-5	Soder-Wick®	18

Part Number	Product Name	Page	Standard / Specification
ES1020, ES1020R ES1620, ES1015	All Ultrajet®, and Ultrajet® 70	14	Fed Spec A-A-58060, ARI Standard 700, App. C
CM8, CM1	Chemask®	27	MIL-STD-2000A, Para.5.3.18
CHV8	Chemask® HV High Viscosity	28	MIL-STD-2000A, Para. 5.3.1835,36
CLF8, CLF1	Chemask® LF	27	MIL-STD-2000A, Para. 5.3.18
CNA8, CNA1	Chemask® NA	27	MIL-STD-2000A, Para. 5.3.18
CWF8, CWF1	Chemask® WF	28	MIL-STD-2000A, Para.5.3.18
All Chem-Wik®	Chem-Wik®	18	MIL-F-14256F, Type R, ANSI/IPC J STD-004, Type ROL0 NASA-STD-8739.3
All Chem-Wik®	Chem-Wik®	18	MIL-STD-1686C, MIL-HDBK-263B
All CircuitWorks®	CircuitWorks®	20-24	ANSI/IPC J STD-001, IPC-7711
CW2500	CircuitWorks® Epoxy Overcoat	22	IPC-7721,2.4.1
CT40-5	CircuitWorks® Heat Sink Grease	21	MIL-DTL-47113D
CW8400	CircuitWorks® Lead-Free Flux Dispensing Pen	23	ANSI / IPC J-STD-004, Type ROL0; Bellcore TR-N-NWT-000078 and IPC SF-818 for Surface Insulation Resistance
CW8100	CircuitWorks® No Clean Flux Dispensing Pen	23	ANSI/IPC SF-818, ANSI/IPC J STD-004, Type ROLO Bellcore TR-NWT-000078
CW3300C, CW3300G	CircuitWorks® Overcoat Pen	22	IPC-CC-830A, MIL-I-46058C, Type AR
CW8200	CircuitWorks® Rosin Flux Dispensing Pen	23	MIL-F-14256F, Type R, ANSI/IPC J STD-004, Type ROL0
CW8500	CircuitWorks® Tacky Flux	23	ISO 9454, Bellcore TR-NWT-000078, DIN EN 29454-1 1.1.3.C classification
CW8300	CircuitWorks® Water Soluble Flux Dispensing Pen	23	ANSI/IPC J-STD-004, ORH1
ES1017, ES1217, ES1617	Duster	15	Fed Spec A-A-58060, ARI Standard 700, App. C
ES7100	Electro-Wash® CZ	6	MIL-PRF-29608A (AS) Class C approved
ES1050, ES1550	Freez-lt®	16	Fed Spec A-A-58060, ARI Standard 700, App. C
ES1052	Freeze Spray	16	Fed Spec A-A-58060, ARI Standard 700
CTAR-12, CTAR1	Konform® AR	26	MIL-I-46058C Type AR, IPC-CC-830A, UL Recognized
CTSR-12, CTSR1	Konform® SR	25	MIL-I-46058C Type SR, IPC-CC-830A, UL Recognized
CTSR-HV1	Konform® SR High Viscosity	25	MIL-I-46058C Type SR, IPC-CC-830A
ES7300	Pow-R-Wash™ CZ	9	MIL-PRF-29608A (AS) Class C approv
All Soder-Wick®	Soder-Wick®	18-19	MIL-F-14256F, Type R, ANSI/IPC J STD-004, Type ROL0 DOD-STD-883E, Method 2022, NASA-STD-8739.3
60 Series	Soder-Wick®	18	ANSI/IPC J STD-004, Type ROL0, DOD-STD-883E,
Soder-Wick®	No Clean		Method 2022 NASA-STD-8739.3, Bellcore TR-NWT-000078, ANSI/IPC SF-818 Singapore Institute of Standards and Industria Research (SISIR) for Solderability
All Soder-Wick®	Soder-Wick®	18-19	MIL-STD-1686C, MIL-HDBK-263B, MIL-B-81705C, MIL-STD-2000A
Static Dissipative (ES	D-Safe)	18-19	MIL-B-81705C, MIL-STD-2000A
C805	Static Free™ Hand Guard™	17	IPC-ESD-20-20, MIL-STD-1686C, MIL-HDBK-263B
ES1664T	Static Free™ Mat and Benchtop Reconditioner	17	IPC-ESD-20-20, MIL-STD-1686C, MIL-HDBK-263B

Part #	Page	Part #	Page	Part #	Page	Part #	Page	Part #	Page	Part #	Page
2-5L	19	60-5-5	18	CT100	33	CWF1	28	ES1029	15	ES6201	11
2-25L	19	60-5-10	18	CT200	33	CWF8	28	ES1035	11	ES6255	11
2-50L	19	60-6-5	18	CT2000	33	CX50	32	ES1035B	11	ES6300	9
2-100L	19	70-2-25	19	CT5000	33	CXM50	32	ES1050	16	ES6301	9
5-5L	19	70-3-25	19	CTAR-1	25	DEL101	5	ES1051	16	ES7100	6
5-25L	19	75-2-10	19	CTAR-5	25	DEL192	10	ES1052	16	ES7200	11
5-50L	19	75-3-10	19	CTAR-12	25	DEL592	10	ES1054	16	ES7208B	11
5-100L	19	75-4-10	19	CTLED-1	25	DEL892B	10	ES1055	16	ES7300	9
5-500L	19	80-1-5	18	CTLED-5	25	DEL1601	5	ES1056	16	FW2150	6, 24
7-5L	19	80-1-10	18	CTLED-P	25	DEL1608B	4	ES1210	6	FW2150BLK	24
7-25L	19	80-2-5	18	CTSR-1	25	DEL1681	8	ES1210A	6	FW2170	24
7-50L	19	80-2-10	18	CTSR-5	25	DEL1692	10	ES1217	15	FW2190	24
7-100L	19	80-3-5	18	CTSR-12	25	DEL2201	5	ES1530	13	IPA100B	29
7-500L	19	80-3-10	18	CTSR-HV1	25	DEL5501	5	ES1550	16	S200	23
10-5L	19	80-4-5	18	CTSR-MV5	25	DEL5592	10	ES1551	16	SIP91P	29
10-25L	19	80-4-10	18	CW2000	20	ES105	13	ES1603	6	SIP100P	29
10-50L	19	80-5-5	18	CW2200MTP.	20	ES107	6	ES1605	8	SIP125P	29
10-100L	19	80-5-10	18	CW2200STP	20	ES110	6	ES1607	6	SIP125P91	29
10-500L	19	80-6-5	18	CW2400	22	ES125A	6	ES1617	15	SIP125P166	4 17
40-1-5	18	C805	16	CW2460	22	ES130	13	ES1620	14	SW14025	18
40-2-5	18	C900	30	CW2500	22	ES131	12	ES1621	6	SW14035	18
40-2-10	18	C910	30	CW2605	20	ES132	13	ES1626	9	SW14045	18
40-3-5	18	C920	30	CW2900	20	ES135	11	ES1631	12	SW16025	18
40-3-10	18	CC50	32	CW3300B	22	ES191	7	ES1664T	17	SW16035	18
40-4-5	18	CCT2425	33	CW3300BLAC	K 22	ES196	13	ES1668	17	SW16045	18
40-4-10	18	CF50	31	CW3300C	22	ES197	12	ES1696	13	SW18015	18
50-1-25	18	CF1050	31	CW3300G	22	ES198	12	ES1697	12	SW18025	18
50-2-25	18	CF2050	31	CW3300WHIT	E 22	ES505	13	ES1698	12	SW18035	18
50-2-100	18	CF3050	31	CW3500	24	ES535	11	ES2289	7	SW18045	18
50-2-500	18	CF4050	31	CW3700	24	ES589	7	ES2291	7	SW18055	18
50-3-25	18	CFP50	31	CW7100	21	ES596	13	ES2400	9	SX50	32
50-3-100	18	CHV8	28	CW7100KG	21	ES598	12	ES2425	9	SXM50	32
50-4-25	18	CLF1	27	CW7250	21	ES710V	15	ES5505	13	VVV114	5
50-4-100	18	CLF8	27	CW7270	21	ES810	6	ES5535	11	WV179	7
50-5-25	18	CM1	27	CW7400	24	ES820L	13	ES5589	7	VVV195	10
50-6-25	18	CM8	27	CW8100	23	ES835B	11	ES5591	7	VVV514	5
60-1-5	18	CM502	32	CW8200	23	ES896B	13	ES5596	13	VVV579	7
60-1-10	18	CNA8	27	CW8300	23	ES897B	12	ES5597	12	VVV595	10
60-2-5	18	CP400	29	CW8400	23	ES1015	14	ES5598	12	VVV1614	5
60-2-10	18	CP410	29	CW8500	23	ES1017	15	ES6100	4	WV2279	7
60-3-5	18	CP421	6, 29	CW8700	23	ES1020	14	ES6101	4	VVV5514	5
60-3-10	18	CS25	29	CW9100	24	ES1020K	15	ES6119	4	WV5579	7
60-4-5	18	CSP20	17, 29	CW9200	24	ES1020R	15	ES6155	4	VVV5595	10
60-4-10	18	CT40-5	21	CW9400	24	ES1025	15	ES6200	11		

The information contained herein 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.

Ultrajet, Electro-Wash, Kontact Restorer, Tuner Renu, DPL, Flux-Off, Soder-Wick, Chem-Wik, CircuitWorks, Freez-It, Konform, Chemask, Plast-N-Glas, Tun-0-Wash, QbE and Chemtronics are registered trademarks of

Verizane, Cirozane, Pow-R-Wash, Gold Guard, VacuPak, PermaPak, The Mighty Pen, Max-Kleen, Xtreme, Lectro-Solv, Static Free, Hand Guard, Head Cleaner, Controlwipes, Opticwipes, Twillwipes, Chemswab, Screen Prep, Optic Prep, Chempad, StencilWorks, Chamois Tips, Microtips, Foamtips, Flextips, Cottontips, Coventry, Aqua-Prime, Pillow-Tip, Diamond, Econowipes, Cleanroom Chamois, SqR, HD Silicone, Mighty Wash, FSW, Fiberworks, Fiber-Wash and Foccus are trademarks of Chemtronics. All rights reserved.

DuPont™ and Vertrel® are trademarks or registered trademarks of E. I. duPont de Nemours and Company. All other trademarks herein are trademarks or registered trademarks of their respective owners.





Visit www.chemtronics.com

for the very latest product information, specs, TDS, SDS, COC, videos & more!



Chemtronics Cleaning & Coating Application Lab

Chemtronics combines over 30-years' experience developing high precision cleaners and conformal coatings, giving us a unique perspective of these interrelated processes.

Chemtronics Application Lab offers a state-of-the-art cleaning, coating and analytical services to help customers optimize their processes.

Cleaning equipment includes inline, batch, ultrasonic, and vapor degreasing systems. This equipment allows us to better duplicate your production environment for process optimization and troubleshooting.

Services Include:

- Verify cleaning and coating materials meet customer, industry and regulatory requirments
- Optimize cleaning process
- Troubleshoot cleaning and/or coating problems
- Identify most effective cleaner for specific application
- Compatibility testing for sensitive materials

Free Qualification Testing

Call us today to help qualify new cleaning processes, evaluate current processes, or troubleshoot contamination issues.



For more information, contact our

Technical Hotline at 770-424-4888 ext 154 or AskChemtronics@chemtronics.com.

Call 800-645-5244 ext. 154 to schedule an in-house evaluation with a local sales representative.



8125 Cobb Center Drive • Kennesaw, GA 30152-4386
Tel: 770-424-4888 • Toll Free: 1-800-645-5244
Fax: 770-424-4267 • Toll Free Fax: 1-800-243-6003
www.chemtronics.com • askchemtronics@chemtronics.com
©2018 Chemtronics® all rights reserved.