

Flux Removers • Maintenance Cleaners • Contact Cleaners • Industrial Cleaners







Powerful & Economical Cleaners





IPA Electronics Cleaner

Introducing E-LINE IPA – Isopropyl Alcohol (IPA) in new, convenient aerosol packaging. 99.8% pure anhydrous (minimal water) IPA is excellent for defluxing, fiber optics maintenance, stencil cleaning, tool cleaning, tape-head cleaning and other light-duty cleaning.

1610-125

- 99.8% pure IPA
- Ideal for defluxing, stencil cleaning & fiber optics
- Plastic safe
- Low toxicity
- Non-ozone depleting
- Compliant with SCAQMD rule 1171

Specifications for 99.8% IPA: Fed spec TT-1-735A (amend 3, notice 2) grades A&B, ASTM D770-05

1610-12S 12 oz. (433ml) aerosol

Additional Techspray IPA products:

1610-100DSP 100 wipes in pop-up tub 1610-50PK 50 individually wrapped wipes 1610-P 1 pint (0.47L) in plastic bottle 1610-PT 1 pint (0.47L) w/trigger sprayer 1610-G1 1 gallon (3.8L) in plastic bottle, 1/cs 1610-G4 1 gallon (3.8L) in plastic bottle, 4/cs 5 gallons (18.9L) in plastic container 1610-5G 1610-54G 54 gallons (204L) in plastic drum

Introducing Techspray's E-LINE benchtop solvents. Formerly branded "Ecoline", these cleaners are some of the most effective on the market, with great performance, low toxicity, and no ozone depletion. For companies accustomed to working with flammable materials, like fluxes, alcohols and lubes, E-LINE offers an economical alternative to chlorinated solvents.





1626-11

High-Flash Maintenance Cleaner -

E-LINE High-Flash is a non-chlorinated, light duty degreaser and electrical cleaner. Ideal for cleaning light oils and carbon residues from control panels, switch plates, enclosures, and work surfaces. Slower evaporation allows solvent to soak in and break down difficult soils.

- Ideal for electrical & maintenance cleaning
- High flash point
- Non-chlorinated
- Plastic safe
- Low odor
- Low toxicity
- Non-ozone depleting

1626-11S 11 oz. (398ml) aerosol

1626-G 1 gallon (3.8L) in metal container **1626-5G** 5 gallons (18.9L) in metal container

Solvent Cleaners





Zero-VOC **General Purpose Cleaner -**

E-LINE Zero-VOC is ideal for heavy-duty degreasing and for removing paint and sticky adhesive residues. Because it is VOC-free, there are no regulatory concerns -- even in southern California! Note: test first on plastics and painted surfaces to check compatibility.

- Pure Acetone
- Ideal for removing inks & adhesives
- · VOC-free, Low GWP
- · Low toxicity
- Non-ozone depleting

1611-12S 12 oz. (430ml) aerosol 1611-P 1 pint (0.47L) in metal bottle











Formerly "Ecoline" brand, these products have a new name but same powerful performance. Hydrocarbon formulas are engineered to be fast-acting and effective, yet very economical. Eliminate brushing and scrubbing, saving time and materials.

- Plastic safe
- Low toxicity
- Residue free
- Non-ozone depleting



Blue Shower Maintenance Cleaner —

- · Heavy-duty industrial cleaning
- Fast acting solvent

1620-10S 10 oz. (398ml) aerosol



Flux Remover -

- Removes rosin and no-clean flux residues
- Proven effective on lead-free

1621-10S 10 oz. (398ml) aerosol

10 oz. (398ml) aerosol w/brush **NEV**





Contact Cleaner –

- Ideal for contact cleaning & maintenance cleaning
- Safe on plastic housings & enclosures

1622-10S 10 oz. (398ml) aerosol 1622-13S 13 oz. (517ml) aerosol





1621-5G

- Powerful bulk cleaner
- For cold cleaning and ultrasonic (unheated only)

1 gallon (3.8L) in metal container 1621-G 1621-5G 5 gallons (18.9L) in metal container 54 gallons (204L) in metal drum 1621-54G



Non-Flammable Solvent Cleaners



Patented non-flammable cleaners are formulated to be powerful, yet economical. G3 does not contain nPB, TCE, Perc, and other highly toxic chemicals, providing both safety and performance.

- Non-flammable
- Residue free
- Low toxicity
- Rapid evaporation
- · Non-ozone depleting

Maintenance Cleaners

1630-165 G3 Blue Shower, 16 oz. (368ml) aerosol
1635-205 G3 Industrial, 20 oz. (464ml) aerosol
1632-165 G3 Contact Cleaner, 16 oz. (368ml) aerosol



Flux Removers -

1631-16S G3 Flux Remover, 16 oz. (368ml) aerosol **1631-16SB** G3 Flux Remover, 16 oz. (368ml) aerosol

w/bruch

ml) aerosol

1634-12S G3 No-Clean Flux Remover, 12 oz. (276ml) aerosol



Universal Bulk Cleaning Solvent -

 1638-G
 1 gallon (3.8L) in glass container

 1638-5G
 5 gallons (18.9L) in metal container

 1638-54G
 54 gallons (204L) in metal drum

PRECISION



Precision-V provides the performance and safety of G3, but with better plastic sensitivity and lower VOC. Precision-V Plastic-Safe formula is ideal for the most delicate plastics, like acrylics and polycarbonates.

- Non-flammable
- Safe on most plastics
- Lower VOC
- Residue free
- · Low toxicity
- Rapid evaporation
- Non-ozone depleting

PRECISION

Universal Cleaning Solvent

 1651-16S
 16 oz. (368ml) aerosol

 1651-G
 1 gallon (3.8L) in glass container

 1651-5G
 5 gallons (18.9L) in metal container

 1651-54G
 54 gallons (204L) in metal drum



Plastic-Safe Cleaning Solvent

 1652-10S
 10 oz. (208ml) aerosol

 1652-P
 1 pint (0.47L) in glass bottle

 1652-G
 1 gallon (3.8L) in glass container

WATER-BASED SOLVENT-BASED PCB CLEANING Ultrasonic defluxing Misprinted board cleaning - manual STENCIL CLEANING Manual stencil cleaning Blade & tool cleaning MAINTENANCE CLEANING Oven cleaning Pallet cleaning Wave finger cleaning FSD maik table-top cleaning Equipment surface cleaning Equipment surface cleaning Manual degreasing Adhesive & heave grease removal Electrical Cleaning Manual degreasing Adhesive & heave grease removal Electrical Cleaning Manual degreasing Adhesive & heave grease removal Electrical Cleaning Work surface cleaning Manual degreasing Adhesive & heave grease removal Electrical Cleaning Work surface cleaning Manual degreasing Adhesive & heave grease removal Electrical Cleaning Work surface cleaning Work surface cleaning	WATER-BASED SOLVENT-BASED	-	1805 Say.		5 (50 Ship)		1, Co. S.	1600mm	OF-Lipe IPA		OF THE WAY	1.05 Ling (Pang)	CELING OF PROPERTY.	Chie Michigan Ser	OF Line High Coll BUIL (B.)	S. Maine Clash	164 Cemer	SON STATE OF	Solvenie (Center Se	S. S. Miver Cone	Prosion W (Pan)	
Ultrasonic defluxing Manual defluxing Misprinted board cleaning – manual STENCIL CLEANING Manual stencil cleaning Blade & tool cleaning MAINTENANCE CLEANING Oven cleaning Pallet cleaning Wave finger cleaning ESD mat & table-top cleaning Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Manual degreasing Adhesive & heave grease removal Electrical Cleaning	DCD CLEANING	2/2/	3/ &	3/ 3	7 5	/ &	1/2/	6	/6	/ 6	16	1.6	(%)	1/6	/%	/%	/%	./ %	16	/&	1.60	
Manual defluxing Misprinted board cleaning – manual STENCIL CLEANING Manual stencil cleaning Blade & tool cleaning MAINTENANCE CLEANING Oven cleaning Pallet cleaning Wave finger cleaning ESD mat & table-top cleaning Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Manual degreasing Adhesive & heave grease removal Electrical Cleaning								•					0									
Misprinted board cleaning — manual STENCIL CLEANING Manual stencil cleaning Blade & tool cleaning MAINTENANCE CLEANING Oven cleaning Pallet cleaning Wave finger cleaning Equipment surface cleaning Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Manual degreasing Adhesive & heave grease removal Electrical Cleaning								*					**									
STENCIL CLEANING Manual stencil cleaning Blade & tool cleaning MAINTENANCE CLEANING Oven cleaning Pallet cleaning Wave finger cleaning ESD mat & table-top cleaning Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Manual degreasing Adhesive & heave grease removal Electrical Cleaning	Midnual delluxing																					
Manual stencil cleaning Blade & tool cleaning MAINTENANCE CLEANING Oven cleaning Pallet cleaning Wave finger cleaning ESD mat & table-top cleaning Equipment surface cleaning Ultrasonic degreasing Manual stencil cleaning	STENCH CLEANING	-																				
Blade & tool cleaning MAINTENANCE CLEANING Oven cleaning Pallet cleaning Wave finger cleaning ESD mat & table-top cleaning Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Adhesive & heave grease removal Electrical Cleaning Electrical Cleaning																						
MAINTENANCE CLEANING Oven cleaning Pallet cleaning Wave finger cleaning ESD mat & table-top cleaning Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Adhesive & heave grease removal Electrical Cleaning Electrical Cleaning																						
Oven cleaning Pallet cleaning Wave finger cleaning ESD mat & table-top cleaning Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Adhesive & heave grease removal Electrical Cleaning	MAINTENANCE CLEANING																					
Pallet cleaning Wave finger cleaning ESD mat & table-top cleaning Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Manual degreasing Adhesive & heave grease removal Electrical Cleaning																						
Wave finger cleaning ESD mat & table-top cleaning Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Adhesive & heave grease removal Electrical Cleaning								•														
ESD mat & table-top cleaning Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Manual degreasing Adhesive & heave grease removal Electrical Cleaning								•					ŏ									
Equipment surface cleaning GENERAL & INDUSTRIAL CLEANING Ultrasonic degreasing Manual degreasing Adhesive & heave grease removal Electrical Cleaning	FSD mat & table-ton cleaning																					
GÉNÉRAL & INDUSTRIÁL CLEANING Ultrasonic degreasing Manual degreasing Adhesive & heave grease removal Electrical Cleaning																						
Ultrasonic degreasing Manual degreasing Adhesive & heave grease removal Electrical Cleaning	GENERAL & INDUSTRIAL CLEANIN	G																				
Manual degreasing Adhesive & heave grease removal Electrical Cleaning								*	*				*	*								
Adhesive & heave grease removal Electrical Cleaning								•					•						Ŏ	Ŏ	Ŏ	
Electrical Cleaning									•	Ó		Ó	•		•		•	•	•	•		
															•		•					
														•								

NOTE: Test for substrate compatibility as a part of your qualification process.

* unheated ultrasonic only



