



AUTOMOTIVE

AEROSPACE

MARINE



PROTOTYPING

MAINTENANCE

Who is MG Chemicals

M.G. Chemicals is a manufacturer and wholesaler of chemical products for the electronics industry. Our chemical products include dusters and circuit coolers, electronic cleaners, flux removers, contact cleaners, protective coatings, epoxies, adhesives, RTV silicones, lubricants, EMI/ RFI shielding coatings, thermal management products, prototyping supplies, solders, and more. We also distribute related non-chemical products, such as wipes, swabs, brushes, desoldering braid, and copper clad boards.

Quality	
Assurance	

Since 1955, M.G. Chemicals has provided the North American electronics industry with a full line of high performance chemicals and accessories. The M.G. Chemicals manufacturing facility operates under the ISO 9001 Quality System Standard. All products undergo M.G. Chemicals' design process including the testing and analysis of each product to maximize performance, user safety, environmental safeguards and market desirability.

MSDS Access	M.G. Chemicals lists complete handling, environmental, safety and shipping information for each product on Material Safety Data Sheets. MSDSs are available at www.mgchemicals.com/msds or by fax.
Technical Support	We will endeavor to provide our customers with the requested information they need with prompt and courteous attention. We offer help on our website www.mgchemicals.com and with our techsupport hotline at 1-800-201-8822.
Shipping & Handling	M.G. Chemicals' products are offered in IATA tested and United Nations approved high performance shipping cartons for ease of transport any- where in the world.
Product Availability	M.G. Chemicals' products are readily available through electronic dis- tribution in North America and internationally. Please visit our website for the closest stocking distributor in your area.
Customer Care	Customer care is what separates M.G. Chemicals from the rest. Our commitment to all of these principles focus on getting you the quality product and support you deserve.



Compliance Center

Food Safe Certification

M.G. Chemicals has been working closely with the Canadian Food Inspection Agency (CFIA) and NSF

Only certified products can be used in or around food establishments. This includes the maintenance of both electronic controls and mechanical parts of food plant

residue. This means that no harmful contaminants are



washed after any maintenance is performed, so you will find the following statement on our labels: "...Food contact surfaces are to be rinsed with water prior to reuse and avoid food contamination during its use and storage."

cation letter that can be obtained by contacting CFIA or NSF or from our website.

To obtain a list of M.G. Chemicals' products that has been certified by CFIA and NSF to be used around food plants, visit www.mgchemicals.com/foodsafe

REACH

REACH EU Regulations on Registration, Evaluation, Authorization and restriction of Chemical substances)

No product of MG Chemicals ("MG") contains any Substances of Very High Concern ("SVHC's") as defined by REACH.

MG currently does not export one ton of any individual substance to the European market, and is therefore neither required, nor eligible, to pre-register any substances under REACH. European customers of MG can continue to use our products, as long as their total usage of any particular substance contained in these products remains under the one-ton threshold.

Most of the products sold by MG are "preparations" of individual substances that have been purchased from

RoHS

RoHS, also known as Lead-Free, stands for Restriction of Hazardous Substances. RoHS, also known as Directive 2002/95/EC, originated in the European Union and restricts the use of six hazardous materials found in electrical and electronic products. All applicable products in the EU market after July 1, 2006 must pass RoHS compliance. RoHS impacts the entire electronics industry.

The substances restricted under the RoHS directive include lead (Pb), mercury (Hg), cadmium (Cd), hexavalent chromium (CrVI), polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE).

large multi-national corporations. MG believes most of these substances have been pre-registered by the original manufacturers, and MG's customers can be considered "downstream users" of these original manufacturers. MG is currently in the process of verifying that these preregistrations have taken place and will be releasing and continually updating a list of our products that have been verified to contain 100% pre-registered materials, as the information becomes available.

European customers should take note that the ultimate responsibility for registration falls on them, and quantities of individual unregistered ingredients in preparations obtained from different suppliers must be added together for the purpose of determining if the one-ton threshold has been passed.

Any business that sells applicable electrical or electronic products, sub-assemblies or components directly to RoHS countries, or sells to resellers, distributors or integrators that in turn sell products to these countries, is impacted if they utilize any of the restricted materials.



With the exception of our Leaded Solder Wires, MG Chemicals does not produce any products containing any of the six substances controlled by RoHS.

For more information on the above regulatory issues, please visit the Compliance Center on our website for more details.

Super Duster [™] 152

- Ozone safe
- Non-flammable
- Non-conductive
- Zero residue
- Variable valve allows greater user control









Dusters and Coolers

This general purpose duster removes microscopic dust, lint & foreign particles. Cleans computers and keyboards, photographic and audio/video equipment, coin counters, printers, timing devices, cash machines, optical equipment, fax machines and other electro mechanical instruments. High rate of flow delivery system for increased performance.

This product is not designed for use near ignition sources . For cleaning in such circumstances, use M.G. Chemicals' special application Super Duster 134 (Cat. No. 402A).

1000	Cat. No.	Availability	Format
402B	402B-285G	285 grams (10 oz)	aerosol
	402B-400G	400 grams (14 oz)	aerosol



Nonfood Compounds Program Listed K2 Registration #141801





Dusters and Coolers

Super Duster [™] 134

- ▶ 100% HFC 134A gas
- Ozone safe
- Non-flammable
- Non-conductive
- Zero residue
- Variable trigger valve allows great user control



This special application duster is 100% non flammable and 100% non conductive. It should be used to remove dust, lint and foreign particles in electronics and other equipments around sources of ignition or open flames. Okay to use on live circuits.

	Cat. No.	Availability	Format
402A	402AR	285 g (10 oz)	refill aerosol
402A	402A-285G	285 g (10 oz)	aerosol
	402A-450G	450 g (16 oz)	aerosol

Trigger Valve

Allows user precision control and greater comfort.



Allows user precision control and greater comfort. This high quality threaded chrome valve is for use with Cat. No. 402AR Super Duster Refill aerosol cans, and can be used over and over. It simply screws onto the top of the can, and can be easily removed at any time without damage to the valve or the can, even if the can's contents have not been depleted.

4007	Cat. No.	Format
402T	402T	chrome trigger valve

Super Cold [™] 134 Plus

Chills to -51°C (-60°F)



Used to locate thermal intermittent electronic components, PCB cracks, cold solder joints, and oxidized junctions. Freezes gum & adhesives for easy removal. Protects heat-sensitive components during soldering.





- ▶ 100% HFC 134A GAS
- ► OZONE SAFE
- ► NON-FLAMMABLE
- ► NON-CONDUCTIVE
- ► ZERO RESIDUE
- ► VARIABLE VALUE ALLOWS GREAT USER CONTROL

	Cat. No.	Availability	Format
403A	403A-285G	285 grams (10 oz)	aerosol
	403A-400G	400 grams (14 oz)	aerosol

Isopropyl Alcohol

Isopropyl Alcohol (liquid)

A great general-purpose electronics cleaner. Also effective as a flux remover. Perfect for use with fiber optics. Extra effective with M.G. Chemicals' Cat. No. 852 and 853 Hog Hair cleaning brushes. Also available in convenient 5"x8" presaturated wipes.

- ▶ 99.953% PURE ANHYDROUS ALCOHOL
- **SAFE ON PLASTICS**
- **LOW TOXICITY**
- **CONTAINS NO OZONE-DEPLETING SUBSTANCES**

	Cat. No.	Availability	Format
824	824-100ML	125 ml (4.2 oz)	liquid
	824-500ML	500 ml (17 oz)	pump
	824-1L	1 litre (33 oz)	liquid
	824-4L	4 litres (1 gallon)	
	824-1G	3.78 litres (1 gallon)	liquid
		* box of 4	
	824-20L	20 litres (5 gallons)	liquid
	824-WX25	25 per box	single wipe
	824-WX50	50 per bag	single wipe
	824-WX500	500 per bag	single wipe



Isopropyl Alcohol (aerosol)

- 99.953% pure anhydrous alcohol
- Complies to California Air Resource Board VOC limits for electronics cleaners
- Safe on plastics
- Low Toxicity
- Contains no ozone-depleting substances

3	00/	Cat. No. 824-450G	Availability 450 grams (16 oz)	Format aerosol
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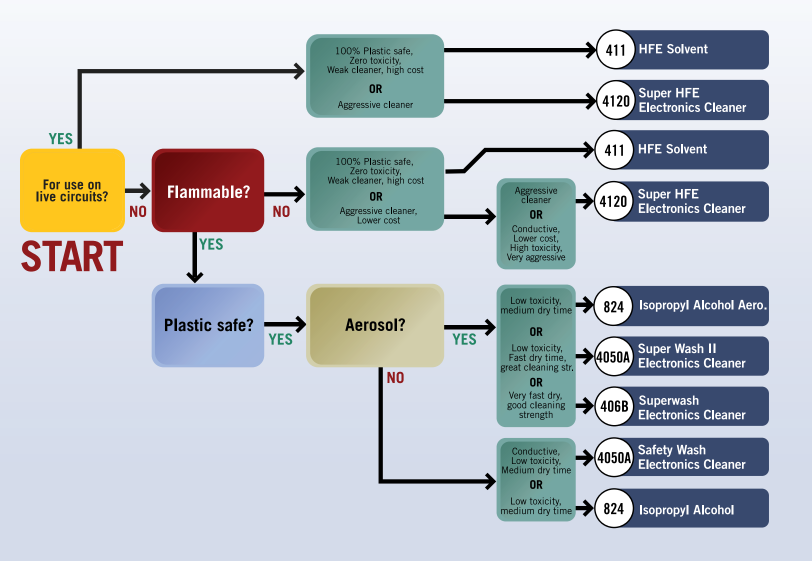
70/30 Alcohol Blends

8241	Availability	Format
8241-20L	20 litres	liquid
8241-7	75 wipes	tub
8241-WX25	25 per box	single wipe



Electronic Cleaners Selection Chart

Use this flowchart to determine the electronics cleaner best suited to your application.



Electronic Cleaners

Safety Wash ™

- Safe on plastics
- Low toxicity



Use when a low toxicity electronics cleaner is desired. Effective at removing oils, greases, inorganic and organic soils, smoke, flux, and ionic residues from PC boards, office equipment, connectors, electronic or mechanical parts, workbenches, relays and semi-conductors. Extra effective with M.G. Chemicals' Cat. No. 852 and 853 Hog Hair cleaning brushes.

	Cat. No.	Availability	Format
4050	4050-1L	1 litre (33 oz)	liquid
4030	4050-4L	4 litres (1 gallon)	liquid
	4050-20L	20 litres (5 gallons)	liquid

Safety Wash II ™





A powerful, plastic safe electronics cleaner designed for electronics. Extra effective with M.G. Chemicals' Cat. No.'s 852 & 853 Hog Hair cleaning brushes.

- Safe on plastics
- Low toxicity
- In compliance for use in food plants

Cat. No. Availability Format 4050A 4050A-450G 450 grams (16 oz) aerosol

Pure HFE

Cleans energized circuits, contacts, motors and other electronic equipment. A TF Solvent replacement. Approved by SNAP without restrictions. Extra effective with the use of M.G. Chemicals Cat. No. 852 and 853 Hog Hair cleaning brushes.





REGISTERED

100%	NON-FLAMMABLE
100%	NON-CONDUCTIVE
1000/	NON-TOXIC

100%	NON-TOXIC	

411	Cat. No.	Availability	Format
411	411-300G	300 grams (10.6 oz)	aerosol

Super Wash ™



CFIA

REGISTERED

- Safe on plastics
- Rapid dry time

Use when a rapid drying electronics cleaner is required. Perfect for quickly cleaning PC boards. Rapid dry time makes this product excellent for rinsing away other slower drying solvents. Great for rinsing dissolved flux. Extra effective with M.G. Cat. No. 852 and 853 Hog Hair Cleaning Brushes.



Cat. No. **Availability** Format 406B 406B-425G 425 grams (15 oz) aerosol

Super HFE Electronics Cleaner





Use when a non-flammable and non-conductive electronics cleaner is required. Excellent cleaning strength. Also suitable for use as a contact cleaner or flux remover. Extra effective with the use of M.G. Cat. No. 852 and 853 Hog Hair cleaning brushes.

Program Listed K2



4120	Cat. No.	Availability	Format
4120	4120-450G	450 grams (16 oz)	aerosol



Removing flux is a two-step process. The first step is dissolving the flux. The second step is rinsing off the dissolved flux. The rinsing step is very important because after dissolving the flux it may appear that the solids in the flux have disappeared, but once the flux remover has evaporated away, the solids will re-deposit on the board as white residue.



Step 1: Dissolving the Flux

If you are using flux remover in aerosol form, spray a little flux remover onto the flux, then agitate with a hog hair cleaning brush. If you are using our 4140 Flux Remover, you may spray it liberally, as it is safe on your components. If you are using 413B Heavy Duty Flux remover, you may spray it liberally on the solder side of the board, but be careful to only apply it directly to the flux contaminated area if you are using it on the component side of the board, as it will harm some components. The 4140 is plastic safe so it may be applied liberally. Have a can of 413B handy in case you run into a patch of burnt-on difficult to remove flux.

If you are using flux remover in liquid form, pour the flux remover into a tray. If you are using 4140 Flux Remover, you may then submerge the PC board into the tray, agitating the flux with a hog-hair brush. If you are using 413B Heavy Duty Flux Remover, you should not submerge the board into the tray, as the components will be damaged. Instead, wet the hog-hair brush you are using by dipping it into the tray, and then use it to agitate the flux on the board. Periodically rinse and re-wet the brush by swishing it in the flux remover.



Step 2: Rinsing the Board

You must ensure that you rinse off the dissolved solids completely before the flux remover evaporates and the solids redeposit. If you are using flux remover in aerosol form, the easiest way to do this is to hold the board vertically and liberally apply more flux remover until you see the flux remover running off of the board. If you have dissolved the flux by submerging the board in liquid flux remover, just dip the board into the tray and swish the flux remover and you should be ok.

If you have been using the particular tray to dissolve flux on a number of boards, dissolved flux may accumulate in the tray and dipping the board may actually deposit flux solids onto the board. In this case you will want to either set up a separate tray for rinsing, or have an aerosol can handy for rinsing. A particularly good option for rinsing dissolved flux off of a board is to use our 406B Super Wash. Super Wash comes in a large aerosol can, allowing for liberal use, and it dries very rapidly. Super Wash will rinse off un-evaporated flux remover as well as flux solids, and almost immediately after rinsing your board, it will be dry and ready for service.

Flux Removers

Flux Remover - Plastic Safe

Use when a general-purpose flux remover is required. Excellent for removing rosin, non-rosin, and no clean fluxes. Also available in pen form.

Safe on plastics

Zero residue

	Cat. No.	Availability	Format
4140	4140-400G	400 grams (14 oz)	aerosol
4140	4140-1L	1 litre (33 oz)	liquid
	4140-4L	4 litres (1 gallon)	liquid
	4140-20L	20 litres (5 gallons)	liquid
	4140-P	10 ml (0.34 oz)	pen



Heavy Duty Flux Remover

Use when an aggressive flux remover is required.

Penetrates to quickly remove all nonionic and ionic soils found in post-solder applications. Variable valve allows user to control rate of flow. Extra effective with M.G. Chemicals' cleaning brushes.



	Cat. No.	Availability	Format
413B	Cat. No. 413B-425G	Availability 425 grams (15 oz)	Format aerosol
413B		-	
413B	413B-425G	425 grams (15 oz)	aerosol

FAST EVAPORATION
AGGRESSIVE CLEANER



Specialty Cleaners & Screen Cleaners



Label & Adhesive Remover



CARB Compliant

Effectively removes adhesives and sticker residues. Pleasant odor makes product easy to work with. Safe on plastic.

0241	Cat. No.	Availability	Format]
8361	8361-140G	140 grams	aerosol	

Audio/Video Head Cleaner

Cleans and restores sensitive magnetic and optical read/write heads. Removes nicotine, tape residues, metallic oxides, carbon deposits, oils, dirt.

► OZONE SAFE
> ZERO RESIDUE
► SAFE ON PLASTICS

	Cat. No.	Availability	Format
407C	407C-250ML	250 ml (8.4 oz)	liquid
	407C-1L	1 litre (33 oz)	liquid

LCD Screen Cleaning Kit

MG Chemicals' LCD Screen Cleaning Kit includes a high quality microfiber cleaning cloth and an advanced Non Drip Gel formula that will safely and effectively clean the toughest residues from your LCD and Plasma screens.

Glass Cleaner



High foaming action provides excellent cleaning capabilities on glass, plastic, chrome, stainless

steel, countertops and tile. No harmful solvents or abrasives. For use on glass monitor screens, bar code readers and glass.

005	Cat. No.	Availability	Format
825	825-500G	500 grams (17.6 oz)	aerosol

Rubber Renue[™]

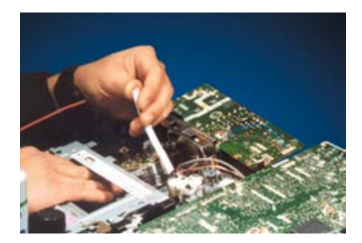
Bring oxidized rubber back to life. Wet cloth with Rubber Renue and rub onto rubber surface. Do not leave excess solution on surface. Excellent for use on belts, platens, rollers, rubber parts.



ZERO RESIDUE

- CONTAINS NO OZONE-DEPLETING SUBSTANCES
- ► FAST EVAPORATING

408	Cat. No.	Availability	Format
	408A-125ML	125 ml (4.2 oz)	liquid
400	4088-1L	1 litre (33 oz)	liquid



8242-K	Cat. No.	Availability	Format

200 ml

bottle

LCD Cleaning Wipes

8242-K

Our new and improved cleaning wipe now looks and cleans better than ever. Tougher wipes to prevent ripping during dispensing and an air tight cap for extended shelf life after opening.

	Cat. No.	Availability	Format
8242	8242-RTS	50 wipes (Spanish)	tub
0242	8242-RTF	50 wipes (French)	tub
	8242-WX25	25 wipes per box	wipes

Super Contact Cleaner with Poly Phenyl Ether

Use when requiring a contact cleaner with lubrication that offers long-term protection from oxidation.

Reduces contact scrubbing and reduces connection wear and abrasion failures. Protects, lubricates and deoxidizes IC's, connectors, jacks, relays, contacts, switches, plugs, batteries, jacks, relays, controls, potentiometers and more. Also available in micro tip pen format.



 PROTECTS GOLD FOR LIFE IMPROVES CONDUCTIVITY ON ALL CONTACTS SAFE ON PLASTICS CARB COMPLIANT (FOR 801C ONLY) 	►
801B 801C	8

Contact Cleaner with Electronic Grade Silicone

Use when requiring a contact cleaner with dry silicone lubrication.

Cleans and protects with silicone for lubrication. Contains a unique blend of high purity solvents and electronic grade silicone. Cleans and lubricates tuners, office equipment, battery terminals, switches, keyboards, ignition systems, locks, plastic parts, rubber gaskets, contacts, mold releases, telescoping antennas and more.

		ND ELASTOMERS DN	
	Cat. No.	Availability	Format
404B	Cat. No. 404B-140G	Availability 140 grams (5 oz)	Format aerosol

Electrosolve[™] Contact Cleaner

Use when a zero residue contact cleaner is required.

- Rapid dry time
- Safe on plastics
- Zero residue

An effective and powerful cleaner that quickly penetrates and dissolves most soil types. For use on most electronic parts and equipment including connectors, contacts, LED's, PCB's, components, circuit breakers, tuners and microprocessors. Variable valve allows user to control rate of flow. Extra effective with M.G. Cat. No. 852 and 853 Hog Hair Cleaning Brushes.



CERTIFIED

Nonfood Compounds

Program Listed K2 Registration #141798

Cat. No. Availability Format 409B-140G 140 grams (5 oz) aerosol 409B-340G 340 grams (12 oz) aerosol

Nu-trol[™] Control Cleaner

Use when cleaning and lubricating controls.

- ▶ Fast dry
- Safe on plastics and elastomers
- Mineral oil lubrication

Contains a light, electronic grade, mineral oil lubricant. Cleans and lubricates controls, locks, hinges, selector switches, office equipment, power tools, clock mechanisms, and delicate mechanical equipment. Not for use directly on electronic circuits.

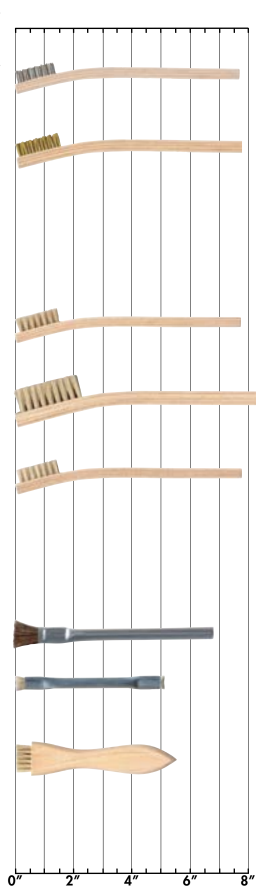


CERTIFIED

401B Cat. No. 401B-140G 401B-340G **Availability** 140 grams (5 oz) 340 grams (12 oz)

Format aerosol aerosol

Brushes



Abrasive

Cat. No.	Bristle Material	Handle Length Material	Brush Face	
850	Stainless Steel	7 ¾" wood	1 3/8″ x 7/16″	Excellent utility brush. Great for cutting corrosion. Use for solder surface preparation. Also great for cleaning soldering iron tips.
851	Brass	7 ¾" wood	1 3/8″ x 7/16″	Excellent utility brush. Great for re- moving oxides and corrosion from connector ends. Burnishes without removing base metal. Also great for cleaning soldering iron tips.

Non-abrasive

852	Hog Hair	7 ¾" wood	1 3/8" x 7/16"	Excellent for removing flux and gen- eral clean up. Can be used dry or wet. Works well with sticky or crusty materials.
853	Hog Hair	8 3/8″ wood	2 1/4" x 1" (large)	Excellent for removing flux and gen- eral clean up. Can be used dry or wet. Works well with sticky or crusty materials.
859	Horse Hair	7 ¾" wood	1 3/8" x 7/16"	Excellent for removing flux and gen- eral clean up. Can be used dry or wet. Works well with sticky or crusty materials.

Technical

855-5 855-144	Horse Hair	6″	1/4" x 3/8"	Works well for dusting, cleaning with fluids, and general cleanup.
856	Horse Hair	4.5" cad plated steel	Double Ended (chisel trim) 1/4" x 5/16"	Excellent general cleaning brush with short bristles for heavy duty scrub- bing. One end is chiseled to clean tight corners.
857	Hog Hair	5″ wood	3/4" x 5/16"	Excellent for removing flux and general clean up. Use dry or with fluids.

Swabs

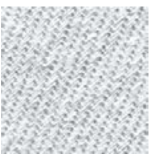
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Wipes

Dry Wipes

Twillwipes

Low linting 100% cotton twill weave. Excellent for abrasion-free cleaning and drying.



- Class 1000 Cleanroom compliant
- Static free
- Absorbs 3 times it's own weight

	Cat. No.	Availability	Format
829	829-4x4	100 wipes	wipes
	829-50	50 wipes	wipes

Presaturated Wipes

LCD Cleaning Wipes

Our new and improved cleaning wipe now looks and cleans better than ever. Tougher wipes to prevent ripping during dispensing and an air tight cap for extended shelf life after opening. Dimensions: 3" x 4"

- Non-streaking
- Anti-static
- Safely cleans monitors, laptops, television

	Cat. No.	Availability	Format
8242-RT	8242-RTS	50 wipes (Spanish)	tub
	8242-RTF	50 wipes (French)	tub

Hydrowipe

General purpose cleanroom wipe. Pure, versatile, and economical. A super absorbent hydro entangled non woven blend of cellulose and polyester. Dimensions 9" x 9".

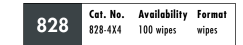


Optiwipe

Super Soft Hydroentangled Polyester Fiber. Use to clean optical surfaces, photo processing, lab equipment, and other precision instrumentation. Dimensions 4" x 4".



Zero lint



Availability Format Cat. No. 8282 8282-300 300 wipes wipes

LCD Screen Cleaning Kit

MG Chemicals' LCD Screen Cleaning Kit includes a high quality microfiber cleaning cloth and an advanced Non Drip Gel formula that will safely and effectively clean the toughest residues from your LCD and Plasma screens. Includes bonus wipe for mobile devices.

- Anti-static
- Non-streaking
- Alcohol and ammonia free
- Advanced non-drip formula

8242-K	Cat. No.	Availability	Format
8242-K	8242-K	200 ml	bottle

brushes, swabs, wipes

N CLEAN

Optical Wipe

This individually packaged wipe is formulated to clean lenses, glasses, goggles, and other optics. It has a special anti-fog formula to give you longer lasting clarity. Safe to use even on anti-glare coated surfaces.



M Chemicals

rated 5″ x 6″ v

0040 \	Cat. No.	Availability	Format
8243-W	8243-WX25	25 per box	wipes

Presaturated IPA Wipes

Handy wipes are pre-saturated with isopropyl alcohol. Convenient individual packs.

- ▶ 5″ x 8″
- ▶ 99.953% anhydrous IPA
- ► Cloth Type
- Lint Free

	Cat. No.	Availability	Format
824-W	824-WX25	25 wipes per box	wipes
024-11	824-WX50	50 wipes per jar	wipes
	824-WX500	500 wipes per bag	wipes

Clean Pad

Thick lint free wipe presaturated with 91% pure isopropyl alcohol and 9% deionized water. Cleans dirt, oxides, oils and other contaminants. Ideal for cleaning sensitive contact surfaces, computers, electronic equipment, magnetic tape heads, office equipment, instruments, fiber optic connectors and ferrules.

0040	Cat. No.	Availability	Format
824P	824P-50	50 wipes per box	wipes

LCD Cleaning Wipe

Clean your most expensive screens with confidence. Gentle formulation safely cleans LCD and plasma screens.

- Non-streaking
- Anti-static



8242-W	Cat. No.	Availability	Format
8242-W	8242-WX25	25 per box	wipes

70/30 Isopropyl Alcohol Wipe

This convenient wipe is a blend of 70% Isopropyl Alcohol with 30% deionized water. Special packaging prevents wipe from drying out for more than 2 years. Great for cleaning and disinfecting office equipment and other electronics.



- ▶ 70/30 isopropyl alcohol blend
- Effective for removing dust, dirt, and grease from electronics and peripherals
- Complies to CARB

	Cat. No.	Availability	Format
8241-W	8241-WX25	25 per box	wipes
•	8241-T	75 wipes (tub)	tub



brushes, swabs, wipes

Kimberly Clark Wipes

Kimtech Science Delicate Task Wipers

KIMTECH SCIENCE^{*} KIMWIPES[™] Delicate Task Wiper is a light duty wiper that can handle a variety of delicate tasks. Easily wipes up liquid and dust. Anti-stat dispensing reduces lint and electrostatic discharge, controls usage and portability reduces waste.

830-34133	Cat. No.	Availability	Format
	830-34133	196 wipes (11.8"x11.8")	pop-up box
830-34155	830-34155	280 wipes (4.4"x8.4")	pop-up box





Kimwipes Delicate Task Wipers

KIMTECH SCIENCE[™] KIMWIPES[™] Delicate Task Wiper, 2 ply, POP-UP[™] Box, offers a unique combination of low-lint tissue softness and multi-ply absorbency that's perfect for a multitude of delicate tasks. Multi-ply absorbency, wipes up liquid and dust. Wipes clean, extra low-lint and extractable performance.



Kimtech Precision Wipers for fiber optic cleaning

- Soft and absorbent
- Anti-static dispensing reduces lint
- 1-ply economical choice for general low-lint cleaning tasks
- Coated packaging helps protect wipes from spills





Conformal Coatings



Silicone Conformal Coating

Ideal for high temperature environments. Silicone conformal coating is a flexible finish product that provides a protective coating for printed circuit boards against moisture, corrosion, and thermal shock. It protects and insulates electrical and electronic components and assemblies, including generators, motors, transformers, relays, and solenoid coils. For spraying, liquid can be thinned using Cat. No. 435-1L Thin up to one half part thinner to one part coating. Also available in a micro tip pen format (422B-P). UL Recognized (File #E203094).

422B Specifications

Properties - Electrical	
Dielectric Strength (IPC-TM-650)	1056 volts/mil @
	0.150 inch thickness
Dielectric Constant (ASTM 150-98)	1.99 @ 1MHz
	2.35 @ 60MHz
Dissipation Factor (ASTM 150-98)	0.012 @ 1MHz
	0.037 @ 60MHz
Volume Resistivity (ASTM D 257)	1.2 x 10 ¹⁵ ohm ∙ cm
Surface Resistivity (ASTM D 257)	4.5 x 10 [™] ohm · cm
Properties - Temperature	
Coefficient of Thermal Expansion (-40 °C to 1	60 °C)
(IPC-TM-650)	253.3 ppm/0C
Softening Point	31.4 °C



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SILICONE

Acrylic Lacquer Conformal Coating

Acrylic Conformal Coating is a durable finish product that provides an all round protective coating for printed circuit boards against moisture, corrosion, and thermal shock. It protects and insulates electrical and electronic components and assemblies, including generators, motors, transformers, relays, and solenoid coils. For spraying, liquid can be thinned using Cat. No. 435-1L. Thin up to one half part thinner to one part coating. Also available in a micro tip pen format (419C-GP).

* This product replaces the 41	9B.
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419C Specifications	
UL94 Tested V-O Rated	
UV Indicator for quality inspection	
IPC-CC-830B Tested	
Appearance (IPC-CC-830B 3.5.2)	pass
Flourescence (IPC-CC-830B 3.5.3)	pass
Flammability (IPC-CC-830B 3.5.6)	pass
Fugus Resistance (IPC-TM-650 2.6.1.1)	pass
Flexibility (IPC-TM-650 2.4.5.1)	pass
Dielectric Withstand Voltage (IPC-TM-650 2.5.7.1)	pass
Moisture & Insulation Resistance (IPC-TM-650 2.6.3.4)	pass
Thermal Shock (IPC-TM-650 2.6.7.1)	pass
Temperature Humidity Ageing (IPC-TM-650 2.6.11.1)	pass



Premium Acrylic Conformal Coating

A fast drying, xylene and toluene free product that provides an excellent finish. This one part coating is easy to use and repair: it does not require special or costly equipment or materials. It is ideal for high moisture environments and applications requiring easy repair and rework.

The 419D coating protects electric circuits against moisture, dirt, dust, thermal shocks, and scratches that could corrode, short circuit, or otherwise damage the electric components. It insulates against high-voltage arcing, shorts, and static discharges. As well, this coating provides a high dielectric withstand voltage that allows traces to be put closer together helping with miniaturization.

- **NO HAZARDOUS AIR POLLUTANTS**
- ► CERTIFIED UL 94V-0 (FILE# E202094)
- **SMOOTH, HOMOGENEOUS, AND DURABLE CRYSTAL CLEAR COAT**
- PROTECTS ELECTRONICS FROM MOISTURE, CORROSION, FUNGUS, AND STATIC DISCHARGES
- ► EASY TO INSPECT
- **EASY REWORK AND REPAIRS**
- ▶ REMOVE WITH MG 435 THINNER/CLEANER, 4354 THINNER 4, OR CONFORMAL COATING STRIPPER

4100	Cat. No.	Availability	Format
419D	419D-1L	945 ml (1 quart)	liquid
	419D-4L	3.8 litres (1 gallon)	liquid
	419D-20L	18.9 litres (5 gallons)	liquid

Urethane Conformal Coating

Ideal for aggressive chemical environments. Urethane conformal coating is a durable finish product that provides a protective coating for printed circuit boards against moisture, corrosion, and thermal shock. It protects and insulates electrical and electronic components and assemblies, including generators, motors, transformers, relays, and solenoid coils. For spraying, liquid can be thinned using Cat. No. 435-1L up to fifty percent.

- ▶ FUNGAL RESISTANT MIL SPEC MIL-V-173C-2
- **FAST DRYING-UNITS CAN BE HANDLED IN 30 MIN.**
- ► CLASS F TEMPERATURE RATING (160°C / 320°F)
- **EXCELLENT CHEMICAL RESISTANCE**
- **OIL AND MOISTURE RESISTANT**
- **WV INDICATOR FOR QUALITY INSPECTION**
- SUPERIOR ABRASION RESISTANCE
- **EXCELLENT ADHESION**
- GOOD FLEXIBILITY

	Cat. No.	Availability	Format
4223	4223-55ML	55 ml (2 oz)	bottle
	4223-1L	945 ml (1 quart)	liquid
	4223-4L	3.78 litres (1 gallon)	liquid
	4223-20L	18.9 litres (5 gallons)	liquid



Premium Polyurethane Conformal Coating

4223D Premium Polyurethane Conformal Coating is a heat curing, one part product that provides an excellent scratch and chemical resistant finish. This one part coating is easy to use and repair: it does not require special or costly equipment or materials. It is ideal for chemically challenging environments. The 4223D urethane protects electric circuits against aggressive chemicals, moisture, dirt, dust, thermal shocks, and scratches. This avoids corrosion and physical damages to electric components. It insulates against high-voltage arcing, shorts, and static discharges, allowing for traces to be put closer to one another.

	Cat. No.	Availability	Format
4223D	4223D-4L	945 ml (32 fl. oz) 3.8 litres (1 gallon) 20 litres (5 gallens)	liquid liquid liquid
	4223D-20L	20 litres (5 gallons)	liquid

- ▶ Type UR
- ▶ Certified UL 94V-0 (File # E203094)
- Excellent finish smooth, flexible, mar resistant
- High Chemical Resistance resists water, solvents, and most household chemicals
- Durable abrasion resistant
- Protects electronics from moisture, corrosion, fungus, and static discharges
- Easy to inspect—fluoresces under black light (UV light)
- Easy rework and repairs—can solder through coat
- Removable with MG 8312 Urethane Conformal Coating Stripper
- Free of isocyanate

Optically Clear Conformal Coating Epoxy

Our 4224 Optically Clear Conformal Coating Epoxy offers a very strong and UV-resistant finish. This two part coating is easy to use: it does not require special or costly equipment to apply.

The 4224 epoxy coating protects electric circuits against corrosive chemicals, moisture, dirt, dust, thermal shocks, and scratches. This avoids corrosion and physical damages to electric components. It also insulates against high-voltage arcing, shorts, and static discharges.

Excellent Chemical and Abrasion Resistance

- ▶ Optically Clear: Transmission @25 µm [1 mil] <4.5% loss in optical range</p>
- **UV light stable:** non yellowing
- Protects electronics from chemicals corrosion, oil, moisture, fungus, and static discharges

	Cat. No.	Availability	Format
4224	4224-1	1125 mL (38 fl. oz)	liquid
7227	4224-2	4.5 L (1.2 gallon)	liquid
	4224-3	18.9 L (10.7 gallon)	liquid

4224 Specifications

<u>Uncured Properties - Resin [Part A]</u> Working Pot life @25 °C [77 °F]	3 h
Full Cure @80 °C [172 °F]	2 h
Storage Temperature	25 °C [77 °F]
Service Ranges	
Service Temperature	-40 to +100 °C
	[-40 to +212 °F]
Max Withstand Temperature	+115 °C [+239 °F]
Max coverage per gallon	<840 000 cm² [<910 ft²]
(for 50 µm [2 mil])	
<u>Cured Properties - Physical</u>	
Color	Clear
Solderability	No
Abrasion Resistance	Superior
Fungus Resistance	Good
UV Resistant	Yes
Optical Transmission Loss @ 25 µm (1 mil)	<4.5%
Cured Properties - Thermal	
Glass Transition Temperature	113 °C
(ASTM D 115)	
Thermal Cycling Stability	-40 to 200 °C
Thermal Stability 24 h @ 80 °C	No yellowing
(on Cu/Al substrates)	
Thermal Stability 96 h @ 100 °C	Slight yellowing
(on Cu/Al substrates)	
Cured Properties - Electrical	
Dielectric Strength (dry)	600 volts/mil

Peelable Solder Mask

Synthetic acrylic latex. Designed to withstand fluxing, wave soldering, conformal coating and cleaning operations. Excellent for masking contacts, gold fingers, card edges and other desired areas. Contains no ammonia. Non corrosive to copper, gold, silver or presoldered surfaces. Opaque pink color turns red when cured. Can be used in water or solvent systems. Thixotropic paste.



- ▶ Temporary, peelable
- Thixotropic, synthetic latex
- No ammonia
- Quick drying

	862	Cat. No.	Availability	Format
	002	862-250ML	250 ml (8.5 oz)	tube

Specialty Coatings

- arcing and discharge
- Protects against moisture and oxidation

Excellent for high voltage applications. Protects electrical and electronic components from arcing and discharge. Thoroughly penetrates into windings and coils and seals out air, dust and moisture. Application: motor windings, transformers, switch board parts, field coils, stator windings, etc. Dielectric Strength: 4100 volts/mil when heat cure.

Cat No.

	Cur. No.	Availability	I VI III UI	
4226	4226-55ML	55 ml (2 oz)	bottle	
	4226-1L	945 ml (1 quart)	liquid	
	4226-4L	3.78 litres (1 gallon)	liquid	
				-

Availability

Super Corona Dope

- For high voltage applications
- Insulates components circuits and assemblies
- Excellent arc and corona resisting properties
- Protects motor windings and coils from

Protects electrical and electronic components from arcing and discharge. Thoroughly penetrates into windings and coils and seals out air, dust & moisture. Application: motor windings, transformers, switch board parts, field coils, stator windings, etc.

Dielectric Strength: 3000 volts/mil.

Red Insulating Varnish

dry type transformers, and

Discharge and oxidation

Class F thermal protection

High dielectric strength

coils from arcing,

(20,000 @ 150°C)

	Cat. No.	Availability	Format
4228	4228-55ML	55 ml (2 oz)	bottle
	4228-1L	945 ml (1 quart)	liquid
	4228-4L	3.78 litres (1 gallon)	liquid

Peelable Solder Mask

Our 863 Peelable Solder Mask is a latex product for temporary masking of circuit areas and contacts against solder, rosin, cleaning fluids. It consists of a high-temperature-resistant rubber latex.

0/0	Cat. No.	Availability	Format
863	863-250ML	250 ml (8.5 oz)	tube
	863-1G	3.78 L (1 gallon)	tube

- High SIR (Surface Insulation Resistance) value
- Moderate odor
- Non-Flammable
- **VOC Free**
- Easy to peel
- Non-toxic



Specialty Coatings

Conformal Coating Stripper

Removes protective coatings, urethane, silicones, and acrylics. Also removes carbon, tar, adhesives, rubber, and some plastics.

8310 Cat. No. Availability Forma B310-55ML 55 ml (2 oz) liquid	ıt
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- Extra strength
- Non-flammable
- Non-drip (gel type)

Connector Coating

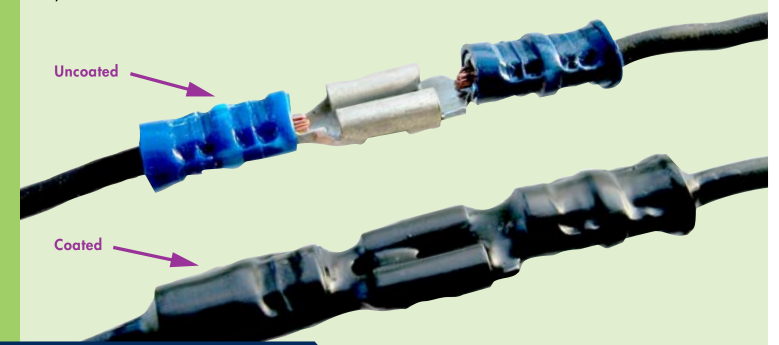


A high performance replacement for standard electrical tape and shrink wrap. Seals, insulates and protects exposed wires, metal, and plastic. Forms a strong, pliable moisture resistant bond. Will not crack. Great for hard to get at areas. Tack free in minutes. Resists detergents, acids, alkalis, and sunlight. Product remains flexible from -34°C to 93°C (30°F to 200°F).

- Salt Spray tested (ASTM B-117)
- Moisture resistance (ASTM E-96)
- ▶ Weather tested (ASTM G-53-84)
- Dielectric strength (ASTM D-149): 1200 v/mil



	Cat. No.	Availability	Format
4229	4229-55ML	55 ml (2 oz)	liquid
4227	4229-1L	1 litre (35 oz)	liquid
	4229-4L	4 litre (1 gallon)	liquid



EMI/RFI Shielding

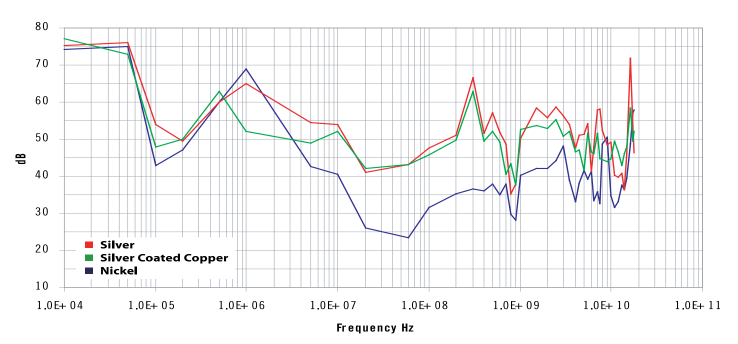
Super Shield™ Nickel Conductive Coating

Reduces or eliminates EMI / RFI interference. A general purpose EMI / RFI shielding spray for use on plastic electronics enclosures. Consists of a tough, durable acrylic base pigmented with a high purity nickel flake. Has resistivity of 0.7 ohms \cdot mil.

UL recognized (File #E202609)

	Cat. No.	Availability	Format
841	841-340G	340 grams (12 oz)	aerosol
041	841-900ML	1.65 kg (3.6 lbs)	liquid
	841-1G	6.75 kg (14.9 lbs)	liquid





Nickel Conductive Pen

- ▶ Resistivity: 1 Ohm · mil
- Quick drying
- > Durable acrylic base pigmented with high purity flake
- Excellent for repairing and modifying printed circuits and EMI / RFI shielding applications

041 D	Cat. No.	Availability	Format
841-P	841-P	8.5 g (5.1 mL)	pen



Total Ground Carbon Conductive Coating

- HIGH CONDUCTIVITY LOW SURFACE RESISTIVITY OF 250 Ω/SQ FOR ONE COAT (1 MIL)
- ► TOUGH AND DURABLE COATING
- ► CARBON DOES NOT RUB OFF
- **>** STRONGER ADHESION THAN WATER BASED COATINGS
- ► LOW VOC'S

The 838 Total Ground Carbon Conductive Coating is an economical, acrylic paint that is used to create conductive, static free surfaces with excellent characteristics. Coated surfaces reduce electromagnetic or radio frequency interference (EMI/RFI). The carbon in the coat resists rubbing off to the touch. Further, the cured coat is designed to withstand large temperature changes without cracking.

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	Cat. No.	Availability	Format
838	838-340G	320 g (12 oz)	aerosol
000	838-900ML	900 ml (1.8 lb)	liquid
	838-1G	1 gallon (3.4 kg)	liquid

Super Shield™ Silver Coated Copper Conductive Coating

Reduces or eliminates EMI / RFI interference. A general purpose EMI / RFI shielding for use on plastic electronics enclosures. Consists of a tough, durable acrylic base pigmented with a high purity silver coated copper. Has a resistivity of 0.3 ohms · mil.

	Cat. No.	Availability	Format
843	843-140G	140 g (5 oz)	aerosol
045	843-340G	340 g (12 oz)	aerosol
	843-900ML	1.65 kg (3.6 lbs)	liquid
	843-1G	6.4 kg (1 gallon)	liquid

Super Shield™ Graphite Conductive Coating

- \blacktriangleright HIGH CONDUCTIVITY—LOW SURFACE RESISTIVITY OF 47 Ω/SQ FOR ONE COAT (1 MIL)
- **TOUGH AND DURABLE COATING**
- **RUB OFF RESISTANT**
- **CORROSION RESISTANT COATING**
- **>** STRONGER ADHESION THAN WATER BASED COATINGS
- ► LOW VOC'S

The 839 Graphite Conductive Coating is an economical, acrylic paint that is used to create conductive, static free surfaces with excellent characteristics. Coated surfaces reduce electromagnetic or radio frequency interference (EMI/RFI). The graphite in the coat resists rubbing off to the touch. Further, the cured coat is designed to withstand large temperature changes without cracking.

	Cat. No.	Availability	Format
839	839-900ML	900 mL (0.24 gallon)	liquid
	839-1G	3.8 L (1 gallon)	liquid

Super Shield™ Silver Conductive Coating

Highly conductive acrylic paint designed to reduce electromagnetic or radio frequency interference (EMI/RFI). Long-term protection from EMI/RFI is assured by its durable acrylic resin that minimizes loss of metallization through rubbing, and by the oxidation resistant silver that slows down conductivity degradation with age. The flake shape helps ensure maximum points of contact to ensure better conductivity. In addition, loss of shielding through paint peeling is unlikely since the acrylic resin system was shown, in UL related testing, to adhere to even difficult substrates like ABS and polycarbonates.

842	Cat. No.	Availability	Format
	842-900ML	1.9 kg (900 mL)	liquid
042	842-1G	8.1 kg (1 gallon)	liquid

Thinners/Cleaners

Thinner

The 435 Thinner is a super fast drying thinner, low VOC solvent for use with the MG Chemical's conformal and EMI/RFI shielding coating products. It is designed to ensure good adherence to plastic substrates.

Fast evaporating

Highly flammable

	Cat. No.	Availability	Format
435	435-55ML	55 mL (2 oz)	liquid
455	435-1L	945 mL (32 fl. oz)	liquid
	435-4L	3.8 L (1 gal)	liquid

Thinner 1

The 4351 Thinner 1 is a mild diluents designed for MG Chemical's EMI/RFI shielding products.

- Plastic Safe: compatible with most sensitive substrate used in electronic parts and enclosures
- Moderately Fast Evaporation Rate

	Cat. No.	Availability	Format
4351	4351-1L	945 ml (1 quart)	liquid
	4351-4L	3.78 litres (1 gallon)	liquid

Thinner 3

- **BLUSH RESISTANT**
- **FAST EVAPORATION RATE**
- **EXCELLENT LEVELING AND GLOSS**
- HIGHLY MISCIBLE WITH OTHER COMMON ORGANIC SOLVENTS
- COMPATIBLE WITH MOST SUBSTRATES USED IN ELECTRONIC PARTS AND ENCLOSURES

The 4353 Thinner 3 is a moderate speed drying thinner for use with the MG Chemical's conformal products. The thinner promotes good flow properties and suppresses blushing.

4050	Cat. No.	Availability	Format
4353	4353-1L	945 ml (1 quart)	liquid
	4353-4L	3.78 litres (1 gallon)	liquid
	4353-4L	3.78 litres (1 gallon)	li



Thinner 2

The 4352 Thinner 2 is a moderately fast drying thinner for use with MG Chemical's conformal products. It is compatible with film forming paint products with acrylic, alkyd, cellulose acetate butyrate, epoxy, nitrocellulose, or polyester resins. Together with these type of resin systems, the 4352 thinner promotes good flow properties and suppresses blushing.

4352	Cat. No. 4352-1L 4352-4L	Availability 945 ml (1 quart) 3.78 litres (1 gallon)	Format liquid liquid	
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Thinner 4

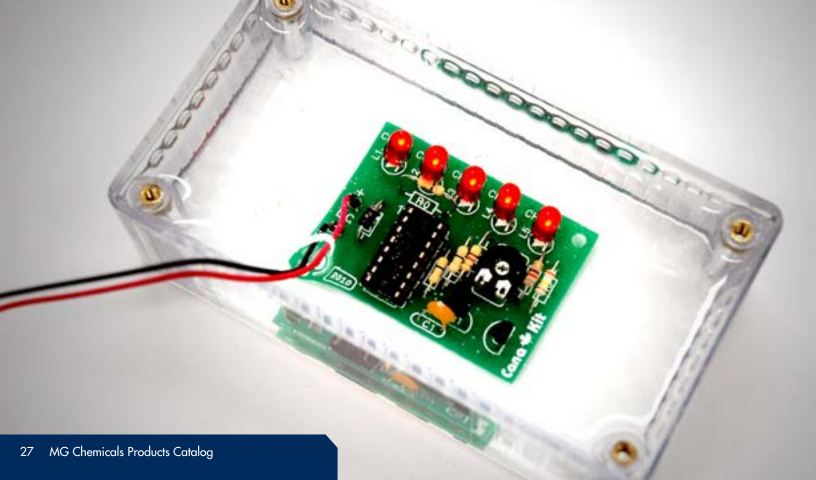
- **BLUSH RESISTANT**
- ► SLOW EVAPORATION RATE
- ► GOOD LEVELING AND GLOSS
- HIGHLY MISCIBLE WITH OTHER COMMON ORGANIC SOLVENTS
- COMPATIBLE WITH MOST SUBSTRATES USED IN ELEC-TRONIC PARTS AND ENCLOSURES

The 4354 Thinner 4 is a slower drying thinner for use with the MG Chemical's urethane and acrylic conformal products. The thinner as excellent solvent strength, making it a good oil and grease remover. It has very low water solubility, so it is unlikely to absorb water and create blush. Its drying speed is slow enough to promote excellent leveling, but it is fast enough to accommodate a reasonable assembly line speed.

	Cat. No.	Availability	Format
4354	4354-1L	945 ml (1 quart)	liquid
	4354-4L	3.78 litres (1 gallon)	liquid



832B	Black Epoxy	
832C	Translucent Epoxy	
832TC	Thermally Conductive Epoxy	
833FRB	Flame Retardant Epoxy	
8321C	Optically Clear Epoxy	
832HT	High Temperature Epoxy	
834ATH	ATH Flame Retardant Epoxy	
834FRB	Flame Retardant Epoxy	



Black Epoxy - Encapsulating & Potting Compound

Provides excellent protection from impact, shock, conductivity, moisture, abuse, chemicals, and analysis. Provides technology security.



- Extreme impact resistant
- Affords high technology protection
- Non-conductive, an electrical insulator
- Non-porous, water and chemical resistant
- Excellent machining properties

	Cat. No.	Availability	Format
0220	832B-375ML	375 ml (12 oz)	liquid
832B	832B-3L	3 litres (0.8 gallons)	liquid
	832B-12L	11.34 litres (3.2 gallons)	liquid
	832B-60L	60 litres (16 gallons)	liquid

Translucent Epoxy - Encapsulating & Potting Compound

Provides excellent protection from impact, shock, conductivity, moisture, abuse, and chemicals.



- Translucent finish
- Extreme impact resistant
- Non-porous, water and chemical resistant
- Non-conductive, an electrical insulator
- Excellent machining properties

	Cat. No.	Availability	Format
832C	832C-375ML	375 ml (12 oz)	liquid
0520	832C-3L	3 litres (0.8 gallons)	liquid
	832C-60L	60 litres (16 gallons)	liquid

832B Specifications

oszb specifications	
<u>Uncured Properties - Resin [Part A]</u> Viscosity	2 500 cms
	2,500 cps
Specific Gravity	1.1273
Color	Black
Uncured Properties - Hardener [Part B]	11.000
Viscosity	11,000 cps
Specific Gravity	0.9564
Color	Clear, amber tint
<u>Cured Properties - Physical</u>	
Mixed Viscosity	3,300 cps
Mixed Specific Gravity	1.0577
Volume Mix Ratio (resin:hardener)	2.0:1
Mass Mix Ratio (resin:hardener)	2.3:1
Shore Hardness	80 - 82 Shore D
Tensile strength (ASTM D 638)	8475 psi
Elongation	3.3%
•	
Compression strength (ASTM D 695)	14,675 psi
Modulus	375,000 psi
Flexural strength (ASTM D 790)	16,500 psi
Modulus	427,000 psi
Izod impact strength (ASTM D 256)	0.443 ft-lbs/inch notch
	0.259″ thick
Lap Shear Strength (ASTM D 732)	957 psi
Working time (100g)	60 min.
Curing Time (100g)	
@ room temp.	24 hours
@ 65°C	60 minutes
@ 80°C	45 minutes
@ 100°C	35 minutes
Cured Properties - Temperature	
Coefficient of Thermal Expansion	0.036" / 10" @ 32 °F,
(ASTM E 831)	0.013" / 10" @ 72 °F
Constant Service Temperature	-30 °C (-22 °F) to
	140 °C (284 °F)
Intermediate Service Temperature	145 °C (293 °F)
Heat Deflection Temp. (264 psi)	46.638 °C (115.95 °F)
(ASTM D 648)	
<u>Cured Properties - Electrical</u>	
Surface Resistivity (ASTM D 257)	5.3 x 1012 ohm · cm
Corrected Dissipation Factor, D	0.008 @ 1KHz
(ASTM D150-98)	0.013 @ 10KHz
(ASIM DI 50-96)	0.013 @ 100Hz
	0.017 @ 1MKHz
Dielectric Constant (ASTM D150-98)	2.95 @ 1KHz
	2.89 @ 10KHz
	2.83 @ 100KHz
	2.77 @ 1MKHz
Insulative	Yes
Conductive	No
Breakdown Voltage (ASTM D149-97a)	51.9 kV
Dielectric Strength (ASTM D149-97a)	471 V/mil
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For more specifications, visit www.mgchemicals.com

Thermally Conductive Epoxy -Encapsulating & Potting Compound

Formulated with undiluted Bis F resin for superior physical properties, and pigmented with high purity aluminum oxide pigment to provide excellent thermal conductivity at reasonable cost. Pigmented black for excellent thermal absorption and emission. Provides superior protection from impact, shock, conductivity, moisture, abuse, chemicals, and analysis.

- Non-porous, water and chemical resistant
- Thermally conductive
- Extreme impact resistant
- Non-conductive, an electrical insulator
- Excellent machining properties

	Cat. No.	Availability	Format
832	832TC-450ML	450 ml (16 oz)	liquid
TC	832TC-2L	2 litres (0.5 gallons)	liquid
	832TC-8L	8 litres (2.1 gallons)	liquid
	832TC-40L	40 litres (10 gallons)	liquid

832TC Specifications

<u> Uncured Properties - Resin [Part A]</u>	
Viscosity	17,920 cps
Specific Gravity	1.8019
Color	Black
<u> Uncured Properties - Hardener [Part B]</u>	
Viscosity	23,070 cps
Specific Gravity	1.5036
Color	Black
<u>Cured Properties - Physical</u>	
Mixed Viscosity	29 000 40 000 cmc
-	38,000 - 40,000 cps
Mixed Specific Gravity	1.6156
Volume Mix Ratio (resin:hardener)	1:1
Working time (100g)	120 min.
Cure Time (150 g)	
@ 20 °C	96 hours
@ 45 °C	8 hours
@ 55 °C	4 hours
@ 65 °C	2 hours
Shore Hardness 82	82 Shore D
Cured Properties - Thermal	
Constant Service Temperature	200-225 °C (392-437 °F)
Heat Deflection Temperature	35.35 °C (95.6 °F)
Maximum Withstand Temperature	250 °C (482 °F)
For more specifications, visit www.mach	emicals com

For more specifications, visit www.mgchemicals.com

Flame Retardant Epoxy -Encapsulating & Potting Compound

A two component self extinguishing epoxy compound. Provides insulation and protects sensitive components and circuits from: static discharge, impact, heat, shock, conductivity, abuse, vibration, moisture, fresh and salt water, chemicals and analysis.

- Non-porous, water and chemical resistant
- Meets UL94V-0 Flame Test
- Extreme impact resistant
- Non-conductive, an electrical insulator
- Excellent machining properties

833 FRB 833FRB-375ML 833FRB-31 833FRB-31 833FRB-60L	Availability 375 ml (12 oz) 3 litres (0.8 gallons) 60 litres (16 gallons)	Format liquid liquid liquid	
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833FRB Specifications	
Uncured Properties - Resin [Part A]	
Viscosity @ 24°C Brookfield 30	4000 cps
Color	Black
Specific Gravity	1.24
Odor	Mild
Flash Point	190 °C
<u> Uncured Properties - Hardener [Part B]</u>	
Viscosity @ 24°C Brookfield 30	14000 cps
Color	Grey
Specific Gravity	1.13
Odor	Musty
Flash Point	105 °C
<u> Uncured Properties – Mixed</u>	
Viscosity @ 20°C Brookfield 50	11500 cps
Color	Black
Specific Gravity	1.21
<u>Cured Properties - Physical</u>	
Compressive Strength (ASTM D695)	1310 kg/cm²
Lap shear Strength (ASTM 790)	59.3 kg/cm ²
Hardness (shore D)	78-80
<u>Cured Properties - Thermal</u>	
Tg (Glass Transition Temp.) (ASTM D3418)	56 °C
Maximum withstand Temp.	225 °C
Constant Service Temp.	175 °C

For more specifications, visit www.mgchemicals.com

Optically Clear Epoxy -Encapsulating & Potting Compound

Our 8322 Optically Clear Epoxy offers a very strong and UV-resistant finish. This two part coating is simple to mix and use: it does not require special or costly equipment to apply.

The 8322 epoxy protects against static discharges, shocks, vibrations, and mechanical impacts. It insulates against heat and conductivity. It is extremely resistant to environmental humidity, salt water, and many harsh chemicals.

- Excellent Chemical
- ▶ Extreme resistance to water and humidity
- Optically Clear
- ▶ UV light stable: non yellowing

	Cat. No.	Availability	Format
8322	8322-1	1125 mL (38 fl. oz)	liquid
0322	8322-2	4.5 L (1.2 gallon)	liquid
	8322-3	18.9 L (10.7 gallon)	liquid

8322 Specifications

Uncured Properties - Resin [Part A]	
Viscosity	2500 cP [2.5 Pa·s]
Color	Colorless
Uncured Properties - Hardener [Part B]	
Viscosity	20 cP [0.020 Pa·s]
Color	Colorless
<u>Uncured Properties – Mixed</u>	
Color	Colorless
Curing and Work Schedule	
Full Cure @65 °C [149 °F]	4 hours
Full Cure @80 °C [176 °F]	2 hours
Working Pot life @25 °C [77 °F]	2 hours
<u>Cured Properties - Physical</u>	
Hardness (shore D)	86
UV Resistant	Yes
Optical Transmission Loss @ 25 µm (1 mil)	<4.5%
<u>Cured Properties - Thermal</u>	
Glass Transition Temperature (Tg) by DSC	109 °C / 228.2 °F
Thermal Cycling Stability	Passed
Thermal Stability 24 h @ 80 °C	No yellowing
(on Cu/Al substrates)	,
Thermal Stability 96 h @ 100 °C	Slight yellowing
(on Cu/Al substrates)	- Jone mag



Refer to website for product specifications www.mgchemicals.com

High Temperature Epoxy -Encapsulating & Potting Compound

For encapsulating and potting electronics in high temperature environments, aggressive chemical environments, or where technology protection is desired. Bonds to a wide variety of substrates, including metals, glass, ceramics and many plastics.



- Non-porous, water and chemical resistant
- ▶ Maximum service temperature of 275 °C (527 °F)
- Extreme impact resistant
- Non-conductive, an electrical insulator
- Excellent machining properties

Cat. No.AvailabilityFormat832HT-375ML375 ml (12 oz)liquid832HT-313 litres (0.8 gallons)liquid

Epoxy Mold Release - Non Silicone

For use with all types of epoxies and phenolic resins. Creates a non stick surface for easy removal of molds.



Cat. No.AvailabilityFormat8329-350G350 grams (12.3 oz)aerosol

832HT Specifications

Curing & Work Schedule 60 minutes Working Life Shelf Life 5 year Full Cure (at 20 °C [68 °F]) 24 hours 60 minutes Full Cure (at 65 °C [149 °F]) Full Cure (at 80 °C [176 °F]) 45 minutes 35 minutes Full Cure (at 100 °C [212 °F]) Full Cure (at 130°C [266 °F]) 25 minutes Full Cure (at 160°C [320 °F]) 15 minutes Full Cure (at 200°C [392 °F]) 10 minutes Storage Temperature of Unmixed Parts 16 to 27°C [60 to 80°F] **Cured Properties - Thermal** 0.218 W/m·K Glass Thermal Conductivity @25 °C [77 °C] Transition Temperature (Tg) 68 °C Coefficient of Thermal Expansion (CTE) 104 ppm/°C -40 °C to +50 °C 75.7 ppm/°C +25 °C to +250 °C 140.2 ppm/°C 154.0 ppm/°C +100 °C to +250 °C -40 °C to +250 °C 125.3 ppm/°C Thermal Diffusivity @25 °C [77 °C] 1.33 x 10-7 m2/s Specific Heat Capacity @25 °C [77 °C] 1,419 J/(kg·K) Heat Deflection Temperature (HDT) 53.9 °C [129 °F] Cured Properties - Physical [Part A] Black Clear Color Viscosity at 25°C [77°F] 46,000 cP Density 1.198 a/mL Flash Point 150 °C [302 °F] % Solids ~98% Odor Mild Cured Properties - Physical [Part B] Amber Tint Color Viscosity at 25°C [77°F] 5,800 cP Density 0.963 a/mL Flash Point 110°C [230°F] % Solids 100% Odor Musty Cured Properties - Physical [Mixture] Black Color Viscosity at 24°C [73°F] 40,000 cP [40.0 Pa·s] Density (mixture) 1.2 g/cm³ Mix Ratio by Volume (A:B) 1.7:1.0 Mix Ratio by Weight (A:B) 2.0:1.0

For more specifications, visit www.mgchemicals.com

Flame Retardant Epoxy (REACH)

The 834FRB Flame Retardant Epoxy Encapsulating and Potting Compound is a UL 94V-0 recognized electric grade epoxy in the QMFZ2 category. This two part selfextinguishing epoxy provides a black finish with great insulation and protection value. It protects against static discharges, shocks, vibrations, and mechanical impacts. It insulates against heat and conductivity. It is extremely resistant to environmental humidity, salt water, and many harsh chemicals.

- ▶ CERTIFIED UL 94V-0 (FILE # E334302)
- ▶ SPECIFICATION VERIFIED AS PER UL 746A
- ▶ MIX RATIO 2A:1B COMPATIBLE WITH MOST DISPENSING EQUIPMENT
- ► EXTREME RESISTANCE TO WATER AND HUMIDITY ALLOWING SUBMERSION IF NEEDED
- ▶ PROTECTS ELECTRONICS FROM MOISTURE, CORROSION, FUNGUS, THERMAL SHOCK, AND STATIC DISCHARGES
- **FREE OF SOLVENTS**

834	Cat. No.	Availability	Format
	834FRB-375ML	375 ml (12 oz)	liquid
FRB	834FRB-3L	3 litres (0.8 gallons)	liquid

ATH Flame Retardant Epoxy

The 834ATH Flame Retardant Epoxy Encapsulating and Potting Compound is a two-part, economical, electronicgrade, self-extinguishing, flame retardant epoxy that provides excellent physical, chemical, and electrical protection and offers a degree of thermal conductivity.

- ▶ CERTIFIED UL 94V-0 (FILE # E334302)
- ▶ SPECIFICATION VERIFIED AS PER UL 746A
- **COST EFFECTIVE**
- ► INCREASED THERMAL CONDUCTIVITY MIX RATIO 2A:1B COMPATIBLE WITH MOST DISPENSING EQUIP-
- ▶ MENT
- ▶ RESISTANCE TO WATER AND HUMIDITY ALLOWING SUBMERSION IF NEEDED
- ▶ PROTECTS ELECTRONICS FROM MOISTURE, CORROSION, FUNGUS, THERMAL SHOCK, AND STATIC DISCHARGES
- **FREE OF SOLVENTS**

834	Cat. No.	Availability	Format
ATH	834ATH-375ML	375 ml (12 oz)	liquid liquid
	834ATH-3L	3 litres (0.8 gallons)	liquid

834FRB Specifications

Curing & Work Schedule	
Working Life	60 minutes
Shelf Life	\geq 3 years
Full Cure (at 20 °C [68 °F])	24 hours
Full Cure (at 65 °C [149 °F])	60 minutes
Full Cure (at 80 °C [176 °F])	45 minutes
Full Cure (at 100 °C [212 °F])	35 minutes
Storage Temperature of Unmixed Parts	16 to 27 °C
	[60 to 80 °F]
<u>Cured Properties - Physical [Part A]</u>	
Color Dark	Grey
Viscosity at 24°C [73°F]	1,600 cP [1.6 Pa·s]
Density	1.39 g/mL
Flash Point	150 °C [302 °F]
Odor	Musty
<u>Cured Properties - Physical [Part B]</u>	
Color	Black
Viscosity at 24°C [73°F]	3,600 cP [3.6 Pa·s]
Density	1.16 g/mL
Flash Point	148 °C [221 °F]
Odor	Mild
<u>Cured Properties - Physical [Mixture]</u>	
Color	Black
Viscosity at 24°C [73°F]	2,600 cP [2.6 Pa·s]
Density (mixture)	1.3 g/cm³
Mix Ratio by Volume (A:B)	2.0:1.0
Mix Ratio by Weight (A:B)	2.403:1.000
Solids Content (w/w)	~96%

For more specifications, visit www.mgchemicals.com

834ATH Specifications	
Curing & Work Schedule	
Working Life	2 hours
Shelf Life	5 years
Full Cure (at 20 °C [68 °F])	24 hours
Full Cure (at 80 °C [176 °F])	60 minutes
Full Cure (at 100 °C [212 °F])	45 minutes
Storage Temperature of Unmixed Parts	16 to 27 °C
	[60 to 80 °F]
<u>Cured Properties - Physical [Mixture]</u>	
Color Black Viscosity @20 °C [73 °F]	5,900 cP [5.9 Pa·s]
Density	1.39 g/mL
Mix Ratio by volume (A:B)	2.0:1.0
Mix Ratio by weight (A:B)	2.25:1.00

For more specifications, visit www.mgchemicals.com

Prototyping and Circuit Repair



Kits & Accessories

Photofabrication Kit

Produce printed circuit boards using the Positive Photofabrication method. Contains: One 3"x 5" presensitized single sided PCB (Cat. No. 603), one 4"x6" presensitized single sided PCB (Cat. No 606), one 6"x6" presensitized single sided PCB (Cat. No. 609), Developer (Cat. No. 418-500ML), a plastic development tray, Ferric Chloride (Cat. No. 415-500ML), vinyl gloves, two foam brushes, and an instruction sheet. Additional items recommended: Exposure Kit (Cat. No. 416-X), Etching Process Kit (Cat. No. 416-E), Laser Printer Transparencies (Cat. No. 416-T), and eye protection.

Exposure Kit

Convenient kit includes major components required to expose presensitized copper-clad boards. Includes: exposure tube, clear acrylic weight for artwork, fluorescent light fixture with stand (brackets), and complete instructions.

416-X	Cat. No.	Format
	416-X	complete exposure kit

Premium Etching Process Kit

Etch copper clad boards professionally. Accommodates two 8" x 12" double sided CCBs. Contains: 7 litre capacity heavy-duty polyethylene etching tank, sturdy mounting bracket, clear acrylic lid, heavy duty air pump, sparging unit with 3 way adjustable air manifold, thermometer, and heater.



416-K Cat. No. Format http://www.action.kit

Economy Etching Process Kit

Etch copper clad boards like a professional. Accommodates two 8"x9" double sided CCBs. Ideal for students and hobbyists. An inexpensive etching solution. Contains: 5 litre heavy duty polyethylene etching tank, air pump and tubing, sparging unit, bag of vinyl gloves, complete instructions.



416-ES Cat. No. Format 416-ES economy etching process kit

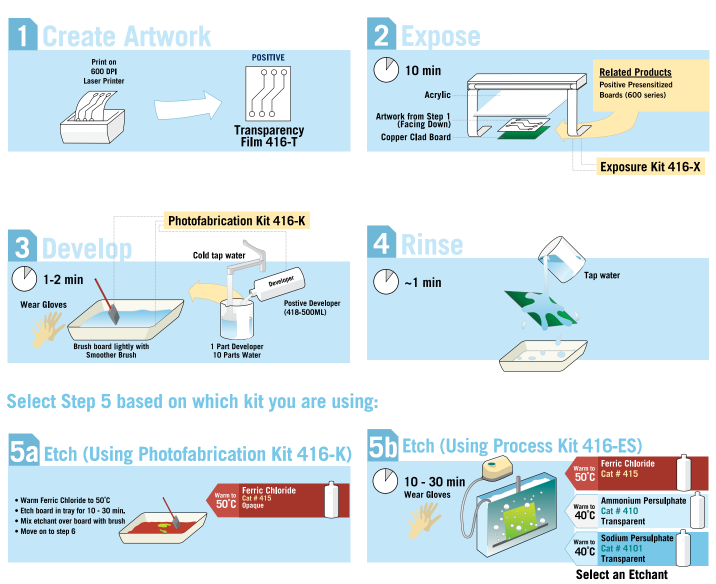
Accessories

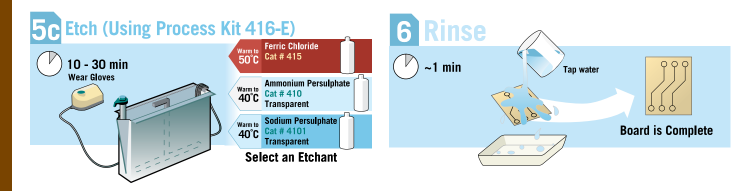
Accessories for prototyping series products

417 AD	Heavy Duty Air Pump
416-AP	Replacement part for the Professional Etching Kit (Cat. No. 416-E)
416-В	Replacement Bulb Replacement part for the Exposure Kit (Cat. No. 416-X)
416-G	Latex Gloves Nitrile disposable gloves (10 gloves)
416-Н	Etchant Heater-200Watt Replacement heater for Premium Etching Kit (Cat. No. 416-E)
416-RP	Etch Resist Pen For drawing or touching up etch resist circuits on PC boards and on positive films. Draws lines 1/32" wide. Dries instantly. Not for use with ammonium persulfate.
416-S	Foam Brush Gently brush the surface of the board to accelerate the developing and etching process.
416-T	Laser Print Transparency Film 8½" x 11" heat stabilized film sheets for use in most laser printers. For use in producing the artwork required within the photofabrica- tion process.

Prototyping

Positive Process





Plain Copper Clad Boards - 500 Series



A 1/16", 1/32", 1/64" laminate with 1 once copper. This flame retardant laminate is translucent in colour and made

of continuous woven glass cloth impregnated with epoxy resin. Developed specifically for the circuit processing industry's requirements.

Plain 1 oz		
Format Single Sided, 1/16"	Cat. No. 503 506 509 512 515 521 575 580	Size 3" x 5" 4" x 6" 6" x 6" 6" x 9" 8" x 10" 12" x 12" 24" x 36" 36" x 48"
Single Sided, 1/32"	586 588 590	4" x 6" 6" x 9" 12" x 12"
Double Sided, 1/16"	540 550 555	3" x 5" 6" x 6" 12" x 12"
Double Sided, 1/32"	587 589 591	4" x 6" 6" x 9" 12" x 12"

Positive Presensitized Copper Clad Boards - 600 Series

We offer 1/16", 1/32" and 1/64" FR4 laminate with 1 ounce copper per square foot. This flame retardant laminate is translucent in color and made of continuous woven glass cloth impregnated with epoxy resin. The copper on 1 ounce boards is 1.34mil thick (0.0341mm, 34.1 microns). The boards are made of FR4 which is a flame retardant version of G-10 material. Our presensitized boards provide high resolution and excellent fine line control. They are ideal for prototypes, small production runs, and student training.

Positive 1 o	z	
Format Single Sided, 1/16"	Cat. No. 603 606 609 612 630	Size 3" x 5" 4" x 6" 6" x 6" 6" x 9" 8" x 12"
Single Sided, 1/32"	687 689	4" x 6" 6" x 9"
Double Sided, 1/16"	650 660	6" x 6" 6" x 9"
Double Sided, 1/32"	690	6" x 9"
Double Sided, 1/64"	698	6" x 9"
Paper Phenolic Single Sided, 1/32" Presensitized	675	12" x 18"

Chemicals

Etchants

Ferric Chloride (Copper Etchant)

After exposing and developing process, immerse copper board in solution and agitate until etching action is completed. Can be heated to speed up process.



▶ 42° baume copper etchant solution

Ready to use

415	Cat. No.	Availability	Format
	415-500ML	500 ml (17 oz)	liqvid
	415-1L	1 litre (33 oz)	liqvid
	415-4L	4 litres (1 gallon)	liqvid
	415-20L	20 litres (5 gallons)	liquid

Ammonium Persulfate (Copper Etchant)

Ammonium Persulfate crystals are used as an alternative to traditional ferric chloride to produce a cleaner copper etchant solution. Will not stain clothing or work area. 1 kilogram of crystals will produce 1 gallon of etching solution.

	Cat. No.	Availability	Format
410	410-1KG	1 kilogram (2.2 lbs.)	crystals
	410-25KG	25 kilogram (55 lbs.)	crystals

Liquid Tin

Tin plates copper circuits in 5 minutes or less at room temperature. Protects against corrosion. Provides excellent solderability. No mixing or dilution required.

421 421-	. No.	Availability	Format
	125ML	125 ml (4.2 oz)	liquid
	500ML	500 ml (16.9 oz)	liquid

Sodium Persulfate (Copper Etchant)

Similar to Ammonium Persulfate but will not dissolve etch resist inks. 1 kilogram of crystals will produce 1 gallon of etching solution.



	Cat. No.	Availability	Format
4101	4101-1KG 4101-25KG	1 kilogram (2.2 lbs.) 25 kilogram (55 lbs.)	,

Positive Developer

For use with MG Chemicals' 600 series positive presensitized boards. Concentrated formulation. Dilute one part developer to ten parts of tap water. The image appears quickly as the exposed photo resist is dissolved. After developing is complete, rinse with water and the board is ready for etching. Use 416-S Foam Brush for best results.

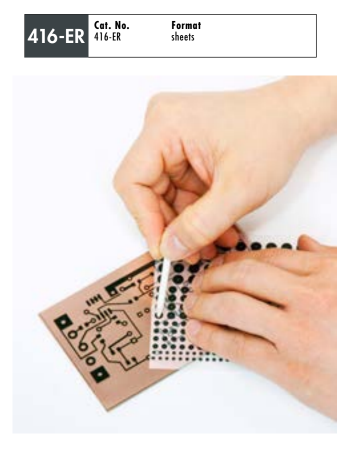


410	Cat. No.	Availability	Format
418	418-500ML	500 ml (17 oz)	liquid



Rub-On Etch Resist

Create your very own circuit with Rub-On Etch Resist. It comes with 7 unique sheets of the most commonly used shapes and a sheet for you to custom cut your own shapes. Rub-On the shapes and lines onto a plain copper clad board and you are ready for etching.



Nickel Print



Excellent for repairing and modifying printed circuits. Quick drying. Durable acrylic base pigmented with high purity nickel flakes. EMI/RFI shielding applications. Has a resistivity of 0.7 ohms \cdot mil. If thinning is required use 435-55ML Thinner.

	Cat. No.	Availability	Format
840	840-20G	20 grams (0.7 oz)	liquid
	840-250G	250 grams (8.8 oz)	liquid

Silver Conductive Pen

Quick drying, tough, durable acrylic base pigmented with high purity silver. Excellent for repairing and modifying printed circuits. Silver content provides superior corrosion resistance. The microtip dispensing pen is ideal for precision application

- ▶ Resistivity: 0.2 ohm·mil
- Excellent for repairing and modifying printed circuits
- Quick drying
- Durable acrylic base pigmented with high purity silver flakes
- EMI/RFI shielding applications
- Convenient microtip pen format allows precision dispensing

Silver Print

Resistivity: 0.2 ohms · mil. Excellent for repairing and modifying printed circuits. Quick drying. Durable acrylic base pigmented with high purity silver flakes. EMI/ RFI shielding applications. If thinning is required use 435-55ML Thinner.



	Cat. No.	Availability	Format
842	842-20G	20 grams (0.7 oz)	liquid
	842-250G	250 grams (8.8 oz)	liquid

Solder Wires

M.G. Chemicals' Rosin Activated and No Clean flux formula's rapid wetting and fast flowing. This results in consistent and reliable soldering every time. Cleaning becomes optional with solder wires as the residue left behind is non-corrosive and non-conductive.

All our solder wires are manufactured in the USA and comply with the highest quality standards. Meets J-STD-004 / J-STD-006.

With a huge selection of both leaded and lead free solder wires, we can be your one stop shop for all your solder wire needs.

Chemicals

Sn63/Pb31

4886-227

Chemicals

60/Pb49

4895

18 g (0.6 oz)

00

Chemicals

Sn63/Pb31

4865-227G (1/2¹⁰⁾

800

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5

No.

RA Flux

0.040" Diam.

20 Gauge

> 2.2% Flux

> > Car.

Full Line of Solder Wires

Cat. no.

4884-227G

4896-454G

4897-227G

4897-454G

4898-227G

4898-454G

4890-18G

Cat. no.

4900-35G

4900-112G

4900-227G

4900-454G

Cat. no.

Leaded (RA Core)

Sn63/Pb37 Solder

- * Meets J-STD-004 / J-STD-006
- * Standard Flux Core Percentage at 2.2%
- non conductive flux core (RA F
- * Melting Point: 183 °C / 361 °F

Sn60/Pb40 Solde * Meets J-STD-004 / J-STD-006

	4884-454G	23	0.025"	1 lb
	4885-227G	22	0.032"	1/2 b
	4885-454G	22	0.032"	1 b
ux)	4886-227G	20	0.04"	1/2 lb
ux)	4886-454G	20	0.04"	1 lb
	4887-227G	18	0.05"	1/2 lb
	4887-454G	18	0.05"	1 lb
	4888-227G	16	0.062"	1/2 lb
	4888-454G	16	0.062"	1 lb
	4880-18G	22	0.032"	Pocket Pack
	4880-18G	22	0.032"	Pocket Pack (0.6 oz)
	4880-18G	22 Gauge	0.032" Diameter	
r				(0.6 oz)
r	Cat. no.	Gauge	Diameter	(0.6 oz) <mark>Weight</mark>
r	<mark>Cat. no.</mark> 4894-227G	Gauge 23	Diameter 0.025"	(0.6 oz) Weight 1/2 lb
r	<mark>Cat. no.</mark> 4894-227G 4894-454G	Gauge 23 23	Diameter 0.025" 0.025"	(0.6 oz) Weight 1/2 lb 1 lb
r	Cat. no. 4894-227G 4894-454G 4895-227G	Gauge 23 23 22	Diameter 0.025" 0.025" 0.032"	(0.6 oz) Weight 1/2 lb 1 lb 1/2 lb

20

18

18

16

16

22

21

21

21

21

Gauge Diameter

0.025"

Weight

1/2 lb

Meets J-STD-004 / J-STD-006 Non-corrosive and electrically non conductive flux core (No Cle

4866-227G	20	0.04"	1/2 lb
4867-227G	18	0.05"	1/2 lb
4860-18G	22	0.032"	Pocket Pack (0.6 oz)

Gauge Diameter

0.032"

22

Weight

1 |b

Solder Wires

Sn60 / Pb40 Solder

Sn63 / Pb37 Solder

* Non-corrosive and electrically non conductive flux core (No Clean)

* Meets J-STD-004 / J-STD-006

Cat. no.	Gauge	Diameter	Weight
4875-227G	22	0.032"	1/2 lb
4875-454G	22	0.032"	1 lb
4876-227G	20	0.04"	1/2 lb
4870-18G	22	0.032"	Pocket Pack
			(0.6 oz)

Sundries

Leaded (No Clean)

Cat. no.

4865-227G

4865-454G

* Superior fluxing ability * Instant wetting * Meets Mil. Spec. #RA 14256 * ANSI Spec. 004 * ROMI class, J Standard * RoHS Compliant

Stock Code Product Name Size Form 125 mL 835-100ML Liquid Rosin Flux Liquid 835-1L Liquid Rosin Flux 1 L Liquid 835-4L Liquid Rosin Flux 4 L Liquid 835-P Rosin Flux Pen 10 mL Pen **Stock Code Product Name** Size Form 8341-10ML No Clean Flux Paste 10 mL Syringe Stock Code Product Name Size Form Tip Tinner (SAC305) 4910-28G Tip Tinner 25 g Solid * Effective at repairing oxidized iron tips

RA Flux (Liquid)

No Clean Flux Paste (Syringe)

- * JSTD-004
- * Bellcore (Telecordia)

* RoHS Compliant

* No Clean

* Prolongs life of new iron tips * 96.5% Tin / 3.5% Silver

* No Clean

Compatible with lead free and leaded systems

Gauge Diameter

4901-112G	21	0.032 "	1/4 lb	
4901-227G	21	0.032 "	1/2 lb	
4901-454G	21	0.032 "	1 Ib	
4901-2LB	n/a	n/a	2 Ib	
			(bar)	

Sn99

Sn96 (SAC305)

* RoHS compliant

* Meets J-Std-006

Lead Free (No Clean) **Gauge Diameter** Weight

0.032 "

0.032 "

0.032 "

0.04"

0.05"

0.05"

0.062"

0.062"

1 lb

1/2 lb

1 lb

1/2 lb

1 lb

(0.6 oz)

19

<u>RoHS</u>

(0.6 oz)

1/4 lb

1/2 lb

1 lb

Weight

0.032" Pocket Pack

0,032 " Pocket Pack

Desoldering Braids

Static Free Super Wick

Any place you can put solder in, you can take it out with SUPER WICK. Remove the most expensive circuitry with confidence. Just lay the SUPER WICK on the soldered joint, apply tip of soldering iron to topside till solder melts, and lift iron and SUPER WICK together to leave a clean connection ready for component removal or replacement. SUPER WICK is pure copper, specially wound in static free bobbins.

- RMA Type Flux
- Static Dissipative Spools
- Meets MIL-F-14256F (ANSI/J-STD-0004)
- RoHS Compliant

Static Free No Clean Super Wick

Same superior performance as our regular Super Wick but with No Clean Flux. Residue remaining on board is non conductive and non corrosive and requires no cleaning.

- No Clean flux
- Static Dissipative Spools
- Meets MIL-F-14256F (ANSI/J-STD-0004)
- RoHS Compliant

Lead Free Super Wick with No Clean Flux

Designed to with stand the high temperatures associated with lead free soldering. Also works great with conventional tin/lead solders. More strands of copper (more surface area) per square inch. Able to transfer heat to solder joints more quickly and efficiently than conventional desoldering braids.

- No Clean flux
- ▶ Static Dissipative Spools
- RoHS Compliant

Format	Cat. No.	Width	Color code
Fine Braid Super Wick	423	.025″	#1 white (SMT)
5 ft. lengths (1.52 m)	424	.050″	#2 yellow
	425	.075″	#3 green
	426	.100″	#4 blue
	427	.125″	#5 brown
Fine Braid Super Wick	442	.050″	#2 yellow
25 ft. lengths (7.62 m)	443	.075″	#3 green
	444	.100″	#4 blue
Fine Braid Super Wick	452	.050″	#2 yellow
50 ft. lengths (15.24 m)	453	.075″	#3 green
	454	.100″	#4 blue
Fine Braid Super Wick	462	.050″	#2 yellow
100 ft. lengths (30.48 m)	463	.075″	#3 green
	464	.100″	#4 blue
Fine Braid Super Wick	472	.050″	#2 yellow
500 ft. lengths (152.4 m)	473	.075″	#3 green
	474	.100″	#4 blue

Static Free No Clean Super Wick

Format	Cat. No.	Width	Color code
No Clean Super Wick	424-NS	.050″	#2 yellow
5 ft. lengths (1.52 m)	425-NS	.075″	#3 green
	426-NS	.100″	#4 blue
No Clean Super Wick	453-NS	.075″	#3 green
50 ft lengths (15.24 m)	454-NS	.100″	#4 blue

Lead Free Super Wick with No Clean Flux

Cat. No.	Width	Color code
424-LF	.050″	#2 yellow
425-LF	.075″	#3 green
426-LF	.100″	#4 blue
	424-LF 425-LF	424-LF .050" 425-LF .075"



solder and desoldering

Liquid Rosin Flux

Fully Activated. Offers superior fluxing ability. Instant wetting. After soldering, the rosin residue is non-corrosive, non-conductive, moisture and fungus resistant. Also available in micro-tip dispensing pen format (835-P).

Mil spec # RA14256, ANSI Spec 004, **ROMI Class 1 Standard**



Cat. No. Availability Format 835-100ML 125 ml (4.2 oz) liquid 835-1L 1 litre (33 oz) liquid 835-4L 4 litres (1 gallon) liquid 835-P 10 ml (0.34 oz) pen

No Clean Flux Paste

Convenient syringe dispenser ideal for touch up and repair of surface mount assemblies.

A unique mixture of high grade synthetic resin and thixotropic agents designed specifically for use with high temperature lead free and conventional Sn/Pb alloys. It provides the fluxing activity levels that promote fast wetting action and maximum wetting spread.

- EXCELLENT WETTABILITY
- ▶ NO CLEAN

Chemica

SOLDE

- ▶ NON-CONDUCTIVE, NON- TACKY RESIDUES
- COMPATIBLE WITH LEAD FREE & LEADED SOLDER SYSTEMS
- THIXOTROPIC PASTE
- ROHS COMPLIANT

	Cat. No.	Availability	Format
8341	8341-10ML	10 ml	paste



Leaded (RA Core) Sn63/Pb37, Sn60/Pb40

Leaded(No Clean) Sn63/Pb37, Sn60/Pb40

Lead Free(No Clean) Sn96, Sn99

Sundries RA Flux, No Clean Paste, Tip Tinner

SEE THE SOLDER WIRE SECTION FOR MORE DETAILS.

Chemicals

Da

Conductive Greases

Carbon Conductive Grease

Lubricates and improves electrical and thermal connections between sliding surfaces, while providing protection from moisture & corrosion. Excellent for use on switches and EMI shielding applications. Prevents normally closed switches from corroding in place, reduces make-break arcing and pitting of switch contact surfaces, improves the connection between irregular or pitted contact surfaces, and reduces EMI noise by maintaining a continuous path between conductive surfaces. Thermally stable over a large temperature range.



Silver Conductive Grease

This Silver Grease provides maximum electrical and thermal conductivity between sliding surfaces, while providing protection from moisture and corrosion. Typical applications include lubrication of substation switches or circuit breakers, heat dissipation from transformers, or static grounding on seals or O-rings.

▶ TEMP. RANGE: -50°C TO 200°C (-58°F TO 392°F)

- ► PROTECTS FROM MOISTURE AND CORROSION
- **ELECTRICALLY CONDUCTIVE**

04/0	Cat. No.	Availability	Format
8463	8463-7G	7 grams (0.25 oz)	syringe

Carbon Conductive Assembly Paste

The 847 Carbon Conductive Assembly Paste is an electrically conductive, non-bleeding grease for improving electrical connections between nonmoving surfaces and parts. It inhibits corrosion, is economical, has a wide operating temperature range, long service life, and does not contain silicone.

- Improves electrical connections between irregular surfaces
- Ensures electrical contact between loose or vibrating parts and small gaps
- ► Resistivity of 82 Ω·cm
- Does not separate or bleed, even at high temp.
- Contains special corrosion inhibiting compounds

	Cat. No.	Availability	Format
847	847-40G	40 g (1.3 oz)	paste (jar)
	847-1P	500 g (1.1 lb)	paste (jar)
	847-1G	3.7 L (8.2 lb)	paste (can)

Static Dissipative, Anti-Corrosive Grease

- DESIGNED TO MEET AEROSPACE SPECIFICATIONS FOR ANTI-CORROSIVE GREASES
- **HIGH TEMPERATURE STABILITY**
- ► NON-BLEEDING OIL SEPARATION RESISTANT
- **SEPARATION RESISTANT**
- **SILICONE FREE**
- ► SAFE ON PLASTICS

The 8464 Static Dissipative, Anti-Corrosive Grease is a non-bleeding grease that is produced with an extremely temperature stable, low-volatility synthetic oil. This grease inhibits corrosion and has easily passed a 1000 h salt spray corrosion test. Low weight loss after extended periods at high temperature suggests very high vacuum stability.

	Cat. No.	Availability	Format
8464	8464-85ML	85 ml (3 fl. oz)	tube
	8464-1P	454 mL (15.4 fl. oz)	tub

Conductive and Dielectric Greases

Premium Carbon Conductive Grease

The 8481 Premium Carbon Conductive Grease is an electrically conductive grease with a synthetic oil base. This product is similar to the MG 846 silicone conductive grease, but unlike its silicone counterpart the 8481 synthetic-oil grease is essentially non-bleeding. Further, it includes corrosion inhibitors that provide superior corrosion resistance. The 8481 grease lubricates and improves electrical connections between sliding surfaces and parts, ensuring good grounding connection. It is also used to improve electrical continuity between irregular and pitted surfaces, as well as providing an economical way to protect switches against corrosion.

8481 Specifications

Physical Properties	
Color	Black
Odor	Odorless
Density @25 °C [77 °F]	1.03 g/mL
Viscosity at 25 °C [77 °F]	630,000 cP [615,000 cSt]
Drop Point	302°C [575 °F]
Oil Separation (Boeing test)	Slight oil separation
Corrosivity	Non-Corrosive
%Filler	15%
%Evaporation loss @ 25 °C, 44 h	0.6% (wt)
VOC (Volatile Organic Compound)	Calculated 5%
Lubricant	Yes
Bleed Resistant	Yes

- Improves electrical connections between irregular surfaces
- Extends the life of contacts
- Resistivity better than 400 Ω
- Silicone Free
- Safe on plastics

8481	Cat. No.	Availability	Format
	8481-1	85 mL, 3 oz	tube
	8481-2	454 mL, 16 g	jar
	8481-3	3.74 L, 1 gallon	tub

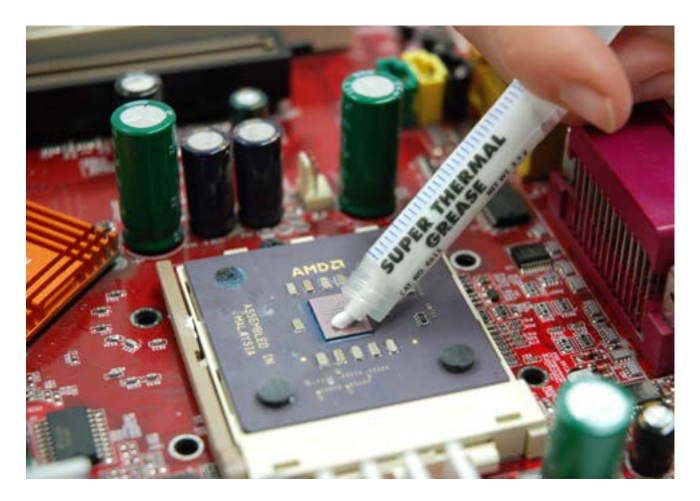
Translucent Silicone Grease

Provides superior corrosion protection. Lubricates and protects against moisture. Compatible with most plastics and elastomers. Conforms to the requirement of 21 CFR section 178.3570, "Lubricants for incidental food contact".



IMPROVES ELECTRICAL CONNECTIONS BETWEEN
IRREGULAR SURFACES
ENSURES ELECTRICAL CONTACT BETWEEN LOOSE OR
VIBRATING PARTS AND SMALL GAPS
RESISTIVITY OF 82 Ω·CM
DOES NOT SEPARATE OR BLEED, EVEN AT HIGH TEMP.
CONTAINS SPECIAL CORROSION INHIBITING COMPOUND

8462	Availability	Format
8462-85ML	85 ml (3 oz)	tube
8462-1P	1 pint (16 oz)	tub



Super Thermal Grease II

The 8616 Super Thermal Grease is low thermal resistance grease with a synthetic oil base that is electrically insulating and non-corrosive. It is use to improve the thermal interface contact conductivity between heat sinks, LEDs, motors, and heat-generating electronic components such as CPUs, GPU chipsets, power components, and so on. It improves the thermal interface between irregular and pitted surfaces.

- ▶ High thermal conductivity
- Silicone Free and non-bleeding
- Lowers the contact resistance between irregular surfaces
- Extends the life of electronic components
- ▶ High dielectric strength
- ▶ 1.8 w/(m·k)

8616 Specifications

Paste
5 year
-10 to +40 °C
[14 to +104°F]
-68 to +165 °C
[-90 to +329 °F]
Odorless
White, silvery cream-like
2.74 g/mL
> 300°C [> 572 °F]
5% to 18%
Non-corrosive
Yes
> 290 °C [550 °F]
1.8 W∕(m·K)



Thermal Greases & Lubricants

Silicone Heat Transfer Compound

Designed for use in transferring heat away from electrical and electronic devices such as; CPUs, transistors, power diodes, semi-conductors, ballast's and thermocouple wells. High thermal conductivity, high dielectric constant, high dissipation factor, use with heat sinks or metal chassis, will not dry or harden. Contains zinc oxide and polydimethyl siloxane.

▶ Thermal Conductivity of 0.657 w/m · k

Cat. No.	Availability	Format	
860-4G	4 grams (0.14 oz)	pouch	
860-60G	60 gram (2 oz)	jar	
860-150G	150 gram (5.3 oz)	tube	
860-1P	1 pint (16 oz)	tub	

Non-Silicone Heat Transfer Compound

Designed to eliminate the potential problems of silicone-based compounds: migration and component contamination. Designed for use in transferring heat away from electrical and electronic devices such as CPUs, transistors, power diodes,

semi-conductors, ballast's and thermocouple wells. High thermal conductivity, high dielectric constant, high dissipation factor, use with heat sinks or metal chassis. Will not dry or harden.



Thermal Conductivity of 0.773 w/m · k

8610	Cat. No.	Availability	Format
	8610-60G	60 gram (2 oz)	tube
	8610-1P	473 ml (1 pint)	tub

White Lithium Grease

Provides superior lubrication and protection against corrosion and oxidation. Reduces friction and wear. Retains consistency over a wide range of temperatures.



8461	Cat. No.	Availability	Format
	8461-85ML	85ml (3 oz)	tube
	8461-1P	1 pint	tub
	8461-18	l pint	tub

Penetrating Oil

The 8472 Penetrating Oil rapidly dissolves corrosion and rust. It creeps into tiny spaces between close fitting parts and quickly releases seized nuts, bolts, and other mechanical parts. It also cleans and lubricates metal parts and protects them from corroding again the future. It is distinguished from competitors by the extreme corrosion resistance it imparts, being non-volatile, containing no VOC's, and because it is safe on plastics and painted surfaces.

	Cat. No.	Availability	Format
8472	8472-450G	450 grams (16 oz)	aerosol
0472	8472-4L	4 L (1 gal)	liquid
	8472-20L	20 L (5.3 gal)	liquid

DISSOLVES RUST QUICKLY

- ► CREEPS INTO TINY SPACES
- ▶ PROVIDES EXTREME PROTECTION AGAINST RUST AND CORROSION
- ► EXCELLENT LONG LASTING GENERAL PURPOSE LUBRICANT CLEANS GRIME, GREASE, RUST, AND ADHESIVES
- **SAFE ON SEALS, PLASTICS, RUBBER, PAINT, AND COATINGS**
- NON-VOLATILE, WILL NOT DRY OUT QUICKLY DISPLACES MOISTURE
- LUBRICATING FILM REPELS WATER AND PROTECTS AGAINST ABRASIVE PARTICLES
- ▶ REDUCES WEAR, INCREASING EQUIPMENT LIFESPAN
- ► NO VOC'S, CFC'S OR CHLORINATED SOLVENTS
- **NON TOXIC**
- ► SILICONE-FREE

Electrically & Thermally Conductive Adhesives

Silver Conductive Epoxy

4 HR. WORKING TIME / HIGH CONDUCTIVITY

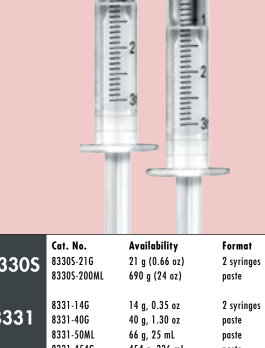
The 8330S Silver Conductive Epoxy Adhesive: Slow Cure / Extreme Conductivity is an electronic grade epoxy that combines long working time and high conductivity with ease of use. It has a convenient 1-to-1 mix ratio and 4-5 hours pot life, which once mixed behaves essentially like a 1-part adhesive for the duration of a work shift. However, unlike 1-part adhesives that often require high heat (130–170 °C), it will cure at 65 °C in less than 2 hours.

10 MINS. WORKING TIME / HIGH CONDUCTIVITY

The 8331 Silver Conductive Epoxy Adhesive: Moderate Cure is an economical electronic epoxy with good electrical and thermal conductivities. This adhesive bonds very well to a variety of surfaces. It has a convenient 1-to-1 ratio, a workable ten minutes pot life, and a moderate curing rate. It achieves an operational level in five hours at room temperature. With heat, the 8331 cures in less than 15 minutes and maximizes its conductivity.

4 HR. WORKING TIME / HIGH CONDUCTIVITY

The 8331S Silver Conductive Epoxy Adhesive: Slow Cure is an economical electronic grade epoxy that combines long working time and good conductivity with ease of use. It has a convenient 1-to-1 mix ratio and 4–5 hours pot life, which once mixed behaves essentially like a 1-part adhesive for the duration of a work shift. However, unlike 1-part adhesives that often require high heat (130–170 °C), it will cure at 65 °C in less than 2 hours.



83305	Cat. No.	Availability	Format
	8330S-21G	21 g (0.66 oz)	2 syringes
	8330S-200ML	690 g (24 oz)	paste
8331	8331-14G	14 g, 0.35 oz	2 syringes
	8331-40G	40 g, 1.30 oz	paste
	8331-50ML	66 g, 25 mL	paste
	8331-454G	454 g, 336 mL	paste
83315	83315-15G	15 g (0.48 oz)	2 syringes
	83315-200ML	486 g (17 oz)	paste

Thermally Conductive Epoxy - Encapsulating & Potting Compound

Formulated with undiluted Bis F resin for superior physical properties, and pigmented with high purity aluminum oxide pigment to provide excellent thermal conductivity at reasonable cost. Pigmented black for excellent thermal absorption and emission. Provides superior protection from impact, shock, conductivity, moisture, abuse, chemicals, and analysis.

- Non-porous, water and chemical resistant
- Thermally conductive
- Extreme impact resistant
- Non-conductive, an electrical insulator
- Excellent machining properties



Adhesives

Thermally Conductive Silicone Adhesive

Excellent high thermal conductivity. White paste. Has UL flammability rating of V-1 using the UL 94 test. Has outstanding adhesion and electrical properties. Resistant to heat, cold, moisture, UV, ozone and chemicals. When cured, retains elastomeric properties throughout the operating temperature range of -55°C to 200°C (-67°F to 392°F). Use for bonding components and devices to heat sinks as well as in other bonding applications where flexibility, thermal conductivity, and flame retardance are of concern. Requires no primer.

TSE	Cat. No.	Availability	Format
_	TSE3941-150G	150 g (5.3 oz)	tube .
3941	TSE3941-333ML	333 ml (10.5 oz)	cartridge

Super Glue Liquid

This cyanoacrylate adhesive has been formulated to instantly bond rubber, plastics, metal, and ceramics. It offers excellent strength characteristics. Liquid format ideal for bonding smooth surfaces.



	Cat. No.	Availability	Format	
8333	8333-3G	3 grams (0.1 oz)	liquid	
	8333-20G	20 grams (0.7 oz)	liquid	

Fast Set Epoxy

Working time: 5 minutes, Handling time: 15 minutes, Full Cure 1 hour. Conveniently packaged in a 25ml dual syringe with a snap open cap. Provides 1500 PSI bonding strength to paper, wood, metal, and ceramics.

- Easy 1:1 mixing ratio
- Fast setting (5 minutes)
- 2300 psi of bonding strength
- Resistant to water, salt spray, inorganic acids and bases and most organic solvents

8332	Cat. No.	Availability	Format
0332	8332-25ML	25 ml (0.85 oz)	dual syringes



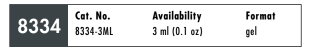


SPECIAL ORDER



Super Glue Gel

This hybrid cyanoacrylate adhesive has been formulated to quickly bond rubber, plastics, metal, and ceramics. It offers excellent strength characteristics. Choose gel when bonding uneven or vertical surfaces.



Super Contact Cement

Quick drying, water proof, clear, and vibration-resistant bond with minimal shrinkage. For shop, industry, home and hobby use.

Cat. No.

8336-55ML

8336



Speaker Service Cement

A quick drying adhesive that is specially designed for speaker repair. It forms a hard, durable and vibration resistant bond with minimal shrinkage. Use for repairing Cones, foam surrounds, and more.



8337 Cat. No.	Availability	Format
8337-55ML	55 ml (2 oz)	bottle

Thermal Conductive Adhesive

SLOW CURE

The 8329TCS Slow Cure Thermal Conductive Adhesive is an electronically insulating epoxy that combines long working time and high conductivity with ease of use. It has a convenient 1-to-1 mix ratio and 4 hours pot life. Due to this long pot life, the mixed adhesive essentially behaves like a 1-part adhesive for the duration of a work shift. However, unlike 1-part adhesives, it doesn't require temperatures as high as 130 and 170 °C, and it will cure at a more moderate 80 °C in less than 1 hour. The cured adhesive bonds very well to most substrates used in electronic assemblies; and resists thermal and mechanical shocks.

8329	Cat. No.	Availability	Format
TCS	8329TCS-6ML	6 ml, 0.2 oz	paste
	8329TCS-200ML	200 ml, 6.8 oz	paste

MEDIUM CURE

The 8329TCM Medium Cure Thermal Conductive Adhesive is an electronically insulating epoxy that combines moderate curing rate and high thermal conductivity. It has a convenient 1-to-1 ratio, a workable 45 minutes pot life, and a moderate curing rate. It may achieve a minimal service cure in seven hours at room temperature. The cured adhesive bonds very well to most substrates used in electronic assemblies; and resists thermal and mechanical shocks.



ut. No.	Availability	Format
329TCM-6ML 329TCM-200ML	6 ml, 0.2 oz 200 ml. 6.8 oz	paste paste
	329TCM-6ML	329TCM-6ML 6 ml, 0.2 oz

Threadlockers

The solution to vibrational loosening. Loosening of fasteners creates warranty problems, reliability issues and unscheduled shutdown of equipment. Threadlockers completely fill in thread paths to eliminate the movements that cause parts to shake and vibrate loose.

8701		8702		8703	8704
Low		► Mediu	m	▶ High	► High strength wicking
Removabl	e	▶ Remov		 Permanent 	Permanent
Ideal for s and small		1⁄4″ ▶ Ideal f 3⁄4″ or	or fasteners smaller	Ideal for fasteners up to 1"	 Ideal for post application to pre assembled fasteners
8700 series	Cat. No. 8701-10ML 8702-10ML 8703-10ML 8704-10ML	Availability 10 ml (0.2 oz) 10 ml (0.2 oz) 10 ml (0.2 oz) 10 ml (0.2 oz)	Format liquid liquid liquid liquid		Penetrates threads by capillary action. Secures screws, bolts, or porous metal parts.

Touch & Go Plastic Pump

Dispenser comes with a high-density polyethylene 8 oz. bottle suitable for many solvents. Compact design provides stability and saves storage space. Dispenser is also wide opening and allows for easy fill. Translucent bottle allows for easy viewing of contents.



0000	Cat. No.	Availability	Format
8232	8232-8	237 ml (8 oz)	pump bottle

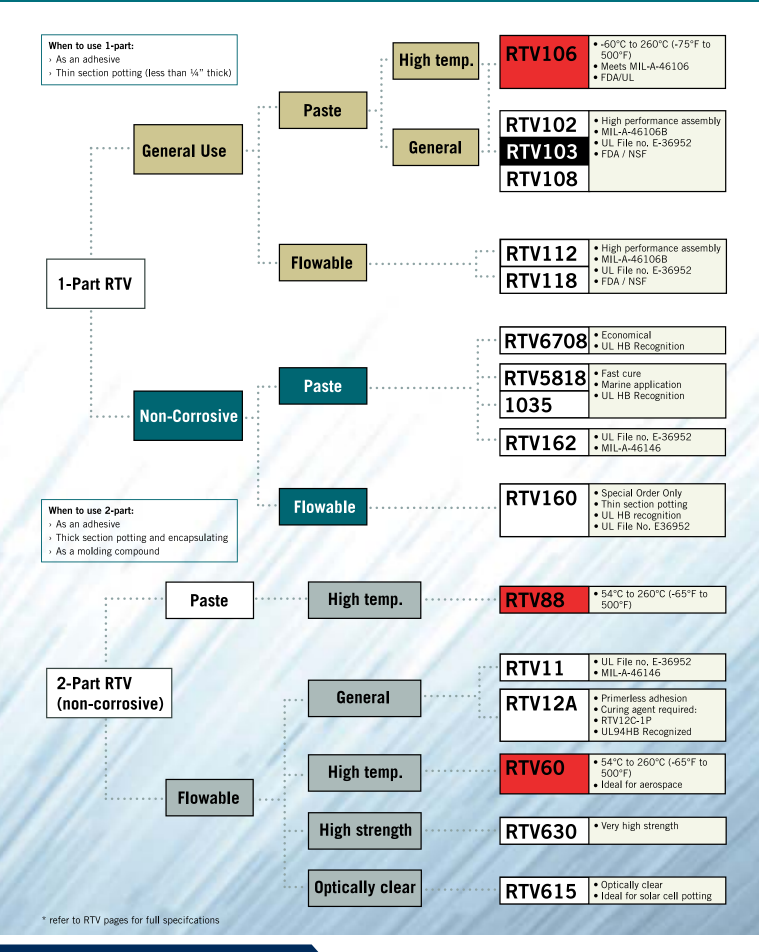
Rubber Keypad Repair Kit

- Restores electrical conductivity to worn carbon contacts
- Formulated for maximum conductivity
- Repairs over 200 rubber button contacts
- Guaranteed to work over 500,000 keystrokes
- Reusable

8339	Cat. No.	Availability	Format
	8339	kit	n/a
			., -



RTV Silicone Selection Chart



RTV Silicones: 1-Part Adhesives

General Use (1-Part)

Economical, general purpose silicones for all industries. Excellent for insulating, weather proofing, sealing, bonding and formed-in-place gaskets. Temperature Range: -60 °C to 205 °C (-75 °F to 400 °F)

Stock Number	Size	Form	Features	Color	Tack Free Time (min.)	Dielectric Str. (V/mil)	Dielectric Constant	Elongation	Tensile Strength (psi)	Hardness (Shore A)	
RTV102-85ML RTV102-300ML		Paste	 High strength High performance assembly 	White	20	500	2.8 @ 60Hz	450%	400	30	400 g/min.
RTV103-85ML RTV103-300ML	2.8 oz tube 10.1 oz cartridge		► Acetoxy cure ► MIL-A-46106B	Black							
RTV108-85ML RTV108-300ML	2.8 oz tube 10.1 oz Cartridge		▶UL File no. E-36952 ▶FDA / NSF	Translucent White							
RTV112-85ML	2.8 oz tube		 High strength High performance assembly 	White	20	400	2.8 @ 60Hz	325%	325	25	20,000 cps
RTV118-85ML	2.8 oz tube		▶ Acetoxy cure ▶ MIL-A-46106B ▶ UL File no. E-36952 ▶ FDA / NSF	Translucent							

Non-Corrosive (1-Part)

Safe for use on sensitive electronics. Excellent for bonding capacitors, resistors and integrated circuits to PCBs'. Seals exposed wires, fraying surfaces, and connectors. Suitable for all industries. Temperature range: -60 °C to 205 °C (-75 °F to 400 °F)

Stock Number	Size	Form	Features	Color	Tack Free Time (min.)	Dielectric Str. (V/mil)	Dielectric Constant	Elongation	Tensile Strength (psi)	Hardness (Shore A)	
RTV162-85ML RTV162-300ML	2.8 oz tube 10.1 oz cartridge		 Alkoxy neutral cure UL File no. E-36952 MIL-A-46146, group 1, type 1 	White	240	450	2.8 @ 60Hz	400%	550	35	350 g/min.
RTV167-85ML	2.8 oz tube		 High strength Alkoxy neutral cure MIL-A-46146, group 1, type 1 UL HB recognition UL File No. E36952 	Grey	240	500	2.8 @ 60Hz	600%	800	37	180 g/min.
1035-85ML RTV5818-300ML	2.8 oz tube 10.1 oz cartridge		 Excellent chemical resistance Fast cure Marine application Modified alkoxy (neutral) cure UL HB Recognition UL File No. E36952 	Translucent	15	425	2.8 @ 100Hz	500%	275	21	480 g/min.
RTV6708-300ML	2.8 oz tube		 Economical High strength Modified alkoxy (neutral) cure UL HB Recognition UL File No. E36952 	Translucent	25	409	2.9 @ 100Hz	450%	225	18	175 g/min.
TSE397C-100G	3.5 oz tube		 Fast cure Alkoxy neutral cure MIL-A-46146, group 1, type 1 UL HB recognition UL File No. E36952 	Translucent	10	560	2.9 @ 60Hz		156		50,000 cps

Refer to website for product specifications www.mgchemicals.com

RTV Silicones: 1-Part Adhesives

Special Applications (1-Part)

High Temperature, Flame Retardant, High Strength (resist ozone and chemicals), and Thermally Conductive. Suitable for all industries.

Stock Number	Size	Form	Features	Color	Tack Free Time (min.)	Dielectric Str. (V/mil)	Dielectric Constant	Elongation	Tensile Strength (psi)	Hardness (Shore A)	
RTV106-85ML	2.8 oz tube	Paste	 High Temp. (-60°C to 260°C / -75°F to 500°F) Acetoxy cure Meets MIL-A-46106 UL File no. E-36952 FDA 21 CFR 177.2600 	Red	25	500	2.8 @ 60Hz	400%	375	30	400 g/min.
RTV133-300ML	10.1 oz cartridge	Paste	 Non-corrosive Flame retardant Alkoxy cure UL V-1 and V-0 recognition UL File No. E36952 	Black	60	500	2.8 @ 60Hz	250%	650	45	650 g/min.
RTV157-85ML	2.8 oz tube	Paste	 Excellent weatherability Resists ozone and chemicals High Strength Acetoxy cure 		45	525	2.9 @ 60Hz	825%	975	28	155 g/min.
TSE3941-150G TSE3941-333ML	5.3 oz tube 10.5 oz cartridge	Paste	 Thermally Conductive (0.83 W/m • °K) Neutral cure Flame Retardant UL-94 V-1 Recognized (file E56745) MIL-A-46146B (corrosion only) 	White	5	560	4 @ 60Hz	100%	426	60	Paste

Primer Guide

1-Part RTV Silicones: One-part RTV silicone products have adhesion promoters in their formulation and consequently have good adhesion to a variety of substrates. For 1-part products, it is generally suggested that testing be done without a primer first and if adhesion is acceptable then no primer is required.

2-Part RTV Silicones: Generally, two-part RTV silicone products do not have adhesion promoters in their formulation and consequently have minimal adhesion to substrates. Two-part products have adhesion that is usually acceptable for potting or encapsulating applications but is not sufficient for many sealing or adhering applications. If better adhesion is required, a primer can be used.

Stock Number	Features	Specific Gravity	Solid Contents	Solvents	Dry Time (min.)	Use With:
SS4004P-1P	General purpose, pink in color to help identify areas where primer has been applied. Meets MIL-A-46106B, MIL-A-46146B, MIL-S-23586E		15%	Acetone Isopropanol Xylene N-butanol	30	1 & 2 Part Condensation Cure
SS4120-1P	General purpose, clear, can be used in food contact applications where FDA regulations apply. Meets MIL-A-46106B, MIL-A-46146A, MIL-A-46146B, MIL-S-23586E.	0.82	3%	Ethanol Methanol	30	1 & 2 Part Addition Cure
SS4155-1P	General purpose, blue, forms chalky white haze when dry	0.85	10%	Mineral Spirits	30	All cure types

Potting and Encapsulating Compounds (2-Part)

RTV silicones to protect (f_{0}, f_{0}, f_{0}) to (f_{0}, f_{0}, f_{0}) Use when deep cross section curing is required. Applications include, potting and encapsulation of electronics, molding making or to protect against shock and vibration. Suitable for all industries. Temperature Range: -60°C to 205°C (-75°F to 400°F)

Stock Number	Size	Form	Features	Color	Mix Ratio (by weight)	Viscosity (cps)	Hardness (Shore A)	Tensile Str. (bsi)	Elongation	Dielectric Str. (V/mil)	Dielectric Constant	Work Life (h) @ 25 °C / 2	Cure Time @ 25 °C (77°F)
RTV11-1P	1 Pint	Flowable	 ▶ General purpose potting ▶ Medical mold making ▶ Primer required ▶ Condensation cure ▶ FDA 	White	100:.05	11,000	41	300	160%	515	3.3 @ 1000 Hz	1.5	24 hrs
RTV12A-1G	1 Gallon	Flowable	 General purpose potting Primerless adhesion Condensation cure Curing agent required: RTV12C-1P UL94HB Recognized 	Translucent	20:1	1300	18	n/a	200%	400	3.0 @ 1000 Hz	1.6	24 hrs
RTV60-1P	1 Pint	Flowable	 ▶ Extreme high temp. (-54°C to 260°C /-65°F to 500°F) ▶ Condensation cure ▶ Ideal for aerospace applications ▶ Primer required 	Red	100:0.5	47,000	57	990	120%	450	4.0 @ 1000 Hz	2.0	24 hrs
RTV88-1P	1 Pint	Thixotropic Paste	 Extreme high temp. (-54°C to 260°C /-65°F to 500°F) Condensation cure Ideal for aerospace applications Primer required 	Red	100:0.5	880,000	58	830	120%	440	4.3 @ 1000 Hz	45 min.	24 hrs
RTV615-1P RTV615-1G	1 Pint 1 Gallon	Flowable	 Optically clear Addition cure Ideal for solar cell potting Primer required FDA approved 	Optically clear	10:1	4000	44	920	120%	500	2.7 @ 1000 Hz	4.0	6 — 7 days (15 min. @ 150°C)
RTV630-1P	1 Pint	Flowable	 Very high strength Addition cure Exceptional deep section curing Primer required 	Blue	10:1	150,000	60	820	250%	450	3.5 @ 1000 Hz	4.0	7 days (15 min @ 150°C)

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MG Chemicals is an authorized distributor of Momentive Performance Materials RTV Silicone products. MG Chemicals is not the manufacturer of these products and is therefore NOT responsible for product quality, and for reasons of legal liability, MG Chemicals cannot provide direct technical support for Momentive Performance Materials' Silicone products.

The specifications shown on our catalog for Momentive Performance Materials RTV Silicone products have been reproduced from Momentive Performance Materials' printed literature to the best of MG's ability; however, these specifications may have been changed since they were added to the catalog, and errors may have been made transcribing them. These specifications and product selection guides are presented only to provide readers with enough information to provide a starting point in selecting a product. IN ALL CASES, before deciding whether a particular product is suitable for your application an up to date product spec sheet and application advice should be obtained directly from Momentive Performance Materials (formerly GE Silicones).

Momentive Performance Materials may be reached at 1-800-295-2392 for technical assistance, application review, and product recommendations. Information is also available from their website at www.momentive.com.

Locate a distributor www.mgchemicals.com/distributors

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