

# Why MG Chemicals?

At MG Chemicals, we realize that our number one asset is you, our customer.

## ISO Quality Standards.

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 1-800 Tech Support hotline.

# **Product Shipping.**

M.G. Chemicals products are offered in IATA tested and United Nations approved high performance shipping cartons, to easily transport all of our products anywhere in the world.

# **Product Availability.**

M.G. Chemicals products are readily available through electronic distribution in North America and internationally. Please contact M.G. Chemicals for the closest stocking distributor in your area.

### You.

Customer care is what separates M.G. Chemicals from the pack.
Our commitment to all of these principles focus on getting you the
quality product and support you deserve.

# The MG Chemicals Line-up

Dusters and Circuit Coolers

Cleaner Degreasers

Contact Cleaners

10 Flux and Flux Removers 12
Specialized
Cleaners

CLEANERS FOR ELECTRONICS

14
Specialty

15
Desoldering
Braid

Epoxies

16

Protective Coatings

20

25 EMI / RFI Shielding

EPOXIES & PROTECTIVE COATINGS

26 Adhesives

**Products** 

28 RTV Silicones 32 Lubricants 34 Thermal Management

36 The Prototyping Process

37 Copper Clad Boards 38 Exposure and Photofabrication

Accessories

40 Etching

PROTOTYPING

43 Swabs

44 Wipes 45
Brushes

46 Cross Reference Guide 49 Product Index

ACCESSORIES

**APPENDICES** 

# Super Duster 134A

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



402-T



- **▶ NON-FLAMMABLE**
- **▶ NON-CONDUCTIVE**
- **▶ NON-VOC**

> ZERO RESIDUE

- **▶ MOISTURE FREE GAS**

Removes microscopic dust, lint and 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.

### **Available Sizes**

	Catalog No.	Size	Format
402A	402A-140G	140g (5 oz)	Aerosol
.02/1	402A-285G	285g (10 oz)	Aerosol
	402A-450G	450g (16 oz)	Aerosol
402A	402A-285G	285g (10 oz)	Aeros



**Trigger Valve** 

Allows user precision control and greater comfort.

This high quality threaded chrome valve is for use with Cat# 402AR Super Duster Refill aerosol cans, and can be used over and over.

For use with Super Duster 134 Refill canisters (402AR). Allows user precision control and greater comfort. This high quality threaded chrome valve is for use with Cat# 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 later without damage to the valve or the can, even if the can's contents have not been depleted.

### **Available Sizes**

400T	Catalog No.	Size	Format
402T	402T*	Fits 402AR	Chrome Trigger Valve
	402AR	285g (10 oz)	Aerosol

<sup>\*</sup>Not available for USA distributors

# Super Cold 134A

Chills to -51°C (-60°F)

Used to locate thermal intermittent electronic components, PCB cracks, cold solder joints, and oxidized junctions. Freezes gum and adhesives for easy removal. Protects heat-sensitive components during soldering. Chills to -51°C (-60°F).



**▶ NON-FLAMMABLE** 

**▶ NON-CONDUCTIVE** 

> ZERO RESIDUE

**▶ MOISTURE FREE GAS** 

**▶ NON-VOC** 

# 100% HFC 134A gas

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

### **Available Sizes**

403A

Catalog No. Size 403A-400G 400g (14 oz) 403A-285G 285g(10 oz)

**Format** aerosol aerosol



**CLEANER DEGREASERS** 

4

**CONTACT CLEANERS** 

8

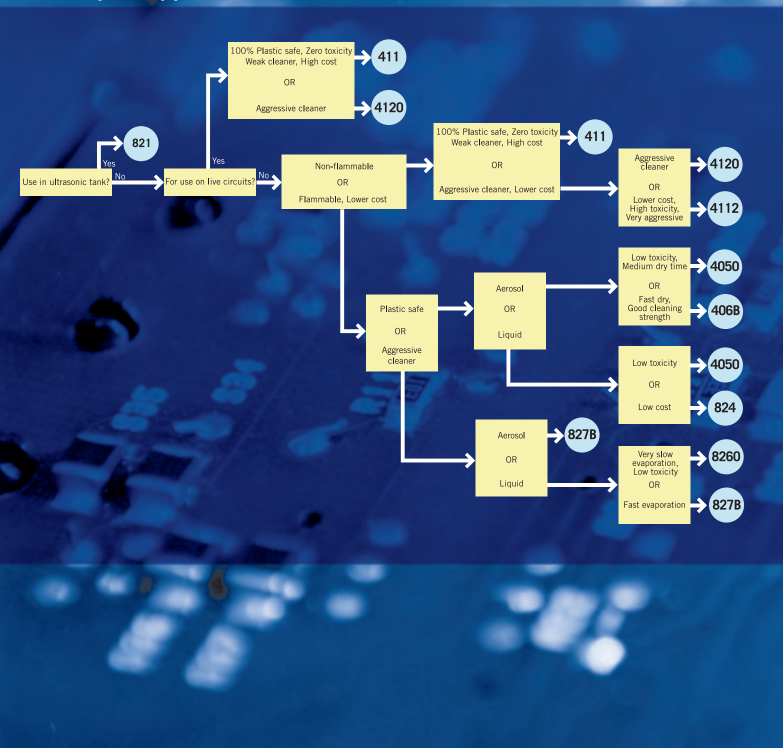
FLUX + FLUX REMOVERS

10

SPECIALTY CLEANERS / CHEMICALS 12

# Cleaner Degreaser Selection Chart

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



953 % Pure Anhydroid

teaning fiber optics, PC tomb

litys, sermi conductors, conscistiers, office magnetic type lead

midcal equipment. Flut terms terri conductors. PCB's and diff

Retoric devices. Zero restat t in most plastics and elastimate Leftesive with the use of MIT plant

no brut

824-W

406B

# Cleaner Degreasers: Plastic Safe

# **Isopropyl Alcohol**

824

Use when a cost effective general purpose cleaner is required.

- > SAFE ON PLASTICS
- **LOW TOXICITY**
- **▶ COST EFFECTIVE**

99.953% Pure anhydrous alcohol (824, 824W). A great general-purpose cleaner degreaser. Also effective as a flux remover. Perfect for use on fiber optics. Flammable.

### **Available Sizes**

	Catalog No.	Size	Format
824	824-100ML	125ml (4.2 oz)	Liquid
OLT	824-500ML	500ml (17 oz)	Pump
	824-1L	1L (34 oz)	Liquid
	824-4L	4L (1 gal)	Liquid
	824-1G	4L (1 gal) x 4	Liquid
	824-20L	18.9L (5 gal)	Liquid
	824-205L	205L (55 gal)	Liquid
824W	824-W	20.3 cm x 12.7 cm (8" x 5"	) Single
	824-WX50	20.3 cm x 12.7 cm (8" x 5"	) 50 pack
	824-WX500	20.3 cm x 12.7 cm (8" x 5"	) 500 pack
8241	8241-T	_ g	0 wipes in pop-up tub

### **Super Wash** Safety Wash 4050 Use when a low toxicity cleaner degreaser is required.

Use when a rapidly drying cleaner degreaser is required.

- **SAFE ON PLASTICS**
- **▶ RAPID DRY TIME**

Rapid dry time makes this an excellent product for rinsing away slower drying solvents. Great for rinsing dissolved flux. Extremely flammable.

8241-T

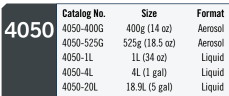
# Perfect for quickly cleaning PC boards.

### **Available Sizes**

conductors. Flammable.

SAFE ON PLASTICS

**LOW TOXICITY** 



Effective at removing oils, greases,





400	Catalog No.	Size	Format
406	406B-450G	450g (16 oz)	Aerosol

# Cleaner Degreasers: Plastic Safe

HFE Solvent 411



Use only when requiring a 100% non-flammable, non-toxic, and safe on plastic cleaner degreaser.

Suitable for use on live circuits. Suitable for use in cleaning oxygen lines. For a more cost effective and aggressive non-flammable / non-conductive cleaner use cat# 4120. Extra effective with MG Chemicals' hog-hair brushes.

- ▶ 100% NON-FLAMMABLE
- ▶ 100% NON-CONDUCTIVE
- ▶ 100% NON-TOXIC
- **SAFE ON PLASTICS**

### **Available Sizes**

411

Catalog No.SizeFormat411-300G300g (10.5 oz)AerosolLiquid formats also available

# **Cleaner Degreasers: Strong**

# **HFE Super Cleaner Degreaser**

4120



Use when a cost effective non-flammable and non-conductive cleaner degreaser is required.

The most high tech cleaner degreaser available in the electronics market. Provides an economical and effective alternative to 141B solvent. Suitable for use on live circuits. Excellent cleaning strength. Also suitable for use as a contact cleaner or flux remover.

- ► NON-CONDUCTIVE ► NON-FLAMMABLE

# DIRECT 141B REPLACEMENT

### Available Sizes

4120

**Catalog No.** 4120-450G

Size Format 450g (16 oz) Aerosol

# **Super Cleaner Degreaser**

412



- Suitable for use on live circuits
- Excellent cleaning strength

Use when requiring an azeotropic, non-flammable and non-conductive cleaner degreaser is required.

- ► NON-CONDUCTIVE ► NON-FLAMMABLE
- **DIRECT 141B REPLACEMENT**

### **Available Sizes**

412

Catalog No. 412-450G 412-1L

Size Format 450g (16oz) Aerosol 1 L (34 oz) Liquid

# Cleaner Degreasers: Strong / Aggressive

# **Immersion Super Solvent**

8260



Use when immersion cleaning or wipe cleaning

Slow evaporation rate makes this product perfect for open air immersion cleaning. Human safe, biodegradable makes and environmentally friendly. Strong enough to easily strip most conformal coatings, uncured epoxies and adhesives, oils and greases, yet is safe on most plastics. Great for cleaning parts or tools.

- **LOW FLAMMABILITY**
- **EXTREMELY SLOW EVAPORATION**
- ► EFFECTIVE CLEANING STRENGTH
- **SAFE ON MOST PLASTICS**
- **LOW TOXICITY**
- **▶ BIO-DEGRADABLE**

### **Available Sizes**

0000	Catalog No.	Size	Format
8260	8260-1L	1L (34 oz)	Liquid

# **Aggressive Cleaners**

# **Heavy Duty Cleaner Degreaser**

827B



Use when an aggressive cleaner degreaser is required and plastic compatibility or flammability is not a concern.

Great for removing heavy oils and greases, burnt on flux, ionic residues, and difficult to remove soils. Very effective at cleaning and degreasing the solder side (non-component side) of PC boards. Ideal for use in cleaning steel, piping, and metal parts or tools.

- ► AGGRESSIVE CLEANER
  ► COST EFFECTIVE
- **Available Sizes**

827B

Catalog No.	Size	Format
827B-425G	425g (15 oz)	Aerosol
827B-1L	1L (34 oz)	Liquid
827B-4L	4L (1 gal)	Liquid
827B-20L	18.9L (5 gal)	Liquid

# NPB Heavy Duty

4112



Use when a non-flammable extremely aggressive cleaner degreaser is required, and toxicity is not a concern.

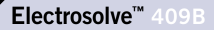
A cost effective 141B replacement. For use in exactly the same applications as 827B, but where non-flammability is a requirement. Avoid inhalation. Respirator recommended. Suitable for use in vapor degreasers. Suitable for use as a cleaner degreaser, contact cleaner, or flux remover.

- ► NON-FLAMMABLE
- **EXTREMELY AGGRESSIVE**

### **Available Sizes**

Catalog No. Size **Format** 4112-340G 340g (12 oz) Aerosol 4112-1L 1L (34 oz) Liquid 4112-4L 4L (1 gal) Liquid 4112-20L 18.9L (5 gal) Liquid 4112-200L 200L (55 gal) Liquid

# **Contact Cleaners**



Use when a zero residue contact cleaner is required.

- **▶ FAST DRY**
- **> SAFE ON PLASTICS**
- > ZERO RESIDUE

### **Available Sizes**

409E

 Catalog No.
 Size
 Format

 409B-140G
 140g (5 oz)
 Aerosol

 409B-340G
 340g (12 oz)
 Aerosol

Quickly penetrates and dissolves most soil types and non-ionic residues. A great general purpose contact cleaner. Extremely flammable.

Suitable for use in cleaning contacts, connectors, LED's, PCB's, components, circuit breakers, tuners, and microprocessors.





- > SAFE ON PLASTICS
- **► MINERAL OIL LUBRICATION**
- **▶ PROTECTS AGAINST OXIDATION**

### **Available Sizes**

801B

 Catalog No.
 Size
 Format

 801B-125G
 125g (4.4 oz)
 Aerosol

 801B-100ML
 125ml (3.5 oz)
 Liquid

 801B-P
 10 ml (0.34 oz)
 Felt Pen



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

Cleans, Iubricates, and protects. Removes oxidation. Contains electronic grade mineral oil for Iubrication. Contains poly phenyl ether to provide contacts with long term protection from corrosion. Protects gold contacts for life. Improves conductivity. Perfect for use on potentiometers. Also suitable for use on contacts, tuners, sliders, plugs, jacks, and switches.

- Eliminates oxidation for years
- · Protects gold for life
- Reduces contact scrubbing
- Reduces connection, wear, and abrasion failures
- Meets Bellcore spec. TR-NWT-00078
- Variable valve allows user to control rate of flow
- Do not use on live circuits

tact Cleaners

EXTREME DANGE

# **Oxide Scrubber**

Excellent for removing oxides and corrosion from all metals, including gold. After cleaning, apply MG Chemical's Super Contact Cleaner with poly phenyl ether (page 8) for lifetime protection of gold.





► NON-CHEMICAL ► EASY TO USE

### **Available Sizes**

802H	Catalog No.	Size	Format
802H	802H	5 1/4" L	Pen with refill

# CONTACT CLEANER with SILICONES IN SOCIOUS CONTENTS CAPE CONTACT CONTENTS C

# **Contact Cleaner** with Silicones 404B

Use when requiring a contact cleaner with a dry lubrication.

- **▶ FAST DRY**
- **▶** SAFE ON PLASTICS
- **SILICONE LUBRICATION**

Leaves behind a thin coating of dry silicone lubricant. Great for cleaning and lubricating delicate moving parts in electronic circuits.

Suitable for use on contacts, tuners, sliders, plugs, jacks, switches, and telescoping antennas. Extremely flammable.

	0.200		
	Catalog No.	Size	Format
404B	404B-140G	140g (5 oz)	Aerosol
	404B-340G	340g (12 oz)	Aerosol

# Flux and Flux Removers



Use when an aggressive flux remover is required

### ► AGGRESSIVE CLEANING STRENGTH

Suitable for use with rosin, non-rosin, and no clean fluxes. Will harm delicate plastic components. Excellent for dissolving flux on the solder side of PC boards. Excellent for use in spot removing hard burnt on flux from the component side of PC boards.

### **Available Sizes**

	Catalog No.	Size	Format
413B	413B-425G	425g (15 oz)	Aerosol
	413B-1L	1L (34 oz)	Liquid
	413B-4L	4L (1 gal)	Liquid
	413B-20L	18.9L (5 gal)	Liquid
4140	4140-400G	400g (14 oz)	Aerosol
7170	4140-500ML	500ml (17 oz)	Liquid
	4140-1L	1L (34 oz)	Liquid
	4140-4L	4L (1 gal)	Liquid
	4140-20L	18.9L (5 gal)	Liquid

Use when a general-purpose flux remover is required

### **▶ SAFE ON PLASTICS**

Suitable for use with rosin, non-rosin, and no clean fluxes. Safe on plastic components. Available in liquid form for immersion processes.



# Flux and Flux Removers

# How do you remove flux?

Removing flux is a two-step process. The first step is dissolving the flux. The second step is rinsing the dissolved flux off of the PC

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 redeposit 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.

**Rosin Flux** 



- Superior fluxing ability
- Instant wetting
- After soldering, the rosin residue is non-corrosive, non-conducting, moisture resistant, and fungus resistant
- Meets Mil. Spec. #RA 14256
- ANSI Spec. 004
- ROMI Class, J Standard



# Rosin Flux Pen

835-P

For precision application of rosin flux, in a convenient microtip pen format. RA type flux.

### **Available Sizes**

	Catalog No.	Size	Format
835	835-100ML	125ml (4.2 oz)	Liquid
	835-1L	1L (34 oz)	Liquid
	835-4L	4L (1 gal)	Liquid
	835-P	10ml (0.34 oz)	Pen
	835-P-20	10ml x 20 (Bulk)	Pens

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, 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 push the dissolved flux solids off of the board before the flux remover evaporates and the solids re-deposit. 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 the board will be dry and ready for service almost immediately after rinsing.

# HFE Super Flux Remover

4141

Use when a non-flammable flux remover is required by safety regulations.

- **▶ GOOD CLEANING STRENGTH**
- NON-FLAMMABLE

### **DIRECT 141B REPLACEMENT**

Suitable for use with rosin, non-rosin, and no clean fluxes. May harm delicate plastic components.



4141	Catalog No.	Size	Format
4141	4141-340G	340g (12 oz)	Aerosol

# **Specialized Cleaners**



4200

# **Antistatic Screen Cleaner**

Eliminates static charges and provides long term static protection.

Excellent for use on monitor screens.

### FOR USE ON:

- ▶ CRT'S
- **▶ OFFICE EQUIPMENT**
- **▶ TERMINALS**
- **CERAMICS**

- **▶ GLASS**
- **▶** MONITORS
- **BAR CODE READERS**

# Neutralizes and eliminates build up of static electricity. Eliminates static charge from sensitive areas and provides long-term static protection. Spray on and wipe off fingerprints, grease, oils, inks, smoke, nicotine, carbon, organic and inorganic soils.

### **Available Sizes**

4000	Catalog No.	Size	Format
4200	4200-500ml	500ml (17 oz)	Trigger Pump

# **Glass Cleaner**

An all purpose glass, plastic, and chrome 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.

### **Available Sizes**

005	Catalog No.	Size	Format
825	825-500G	500G (18.5 oz)	Aerosol

825



# **Ultrasonic Cleaner**

For use in all ultrasonic tanks and equipment for removing flux, oils, and most types of soils.

- **SAFE ON PLASTICS**
- **▶ NON FLAMMABLE**
- SAFE FOR WORKERS

821



# Super-Concentrated Formula 100:1 Mix Ratio

Effectively cleans metals such as aluminum, copper, brass, silver and gold. Features: Super concentrated mix ratio: 1 to 100 with water. Very economical and environmentally safe.

	Catalog No.	Size	Format
821	821-250ML	250ml (8.4 oz)	Liquid
<b></b>	821-1L	1L (34 oz)	Liquid

# **Specialized Cleaners**

# Audio Video Head Cleaner 407C



- **▶ ZERO RESIDUE**
- **SAFE ON PLASTICS**

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

### **Available Sizes**

	Catalog No.	Size	Format
407C	407C-340G	340g (12 oz)	Aerosol
T0/C	407C-250ML	250ml (8.4 oz)	Liquid
	407C-1L	1L (34 oz)	Liquid

# **Label & Adhesive Remover 836**

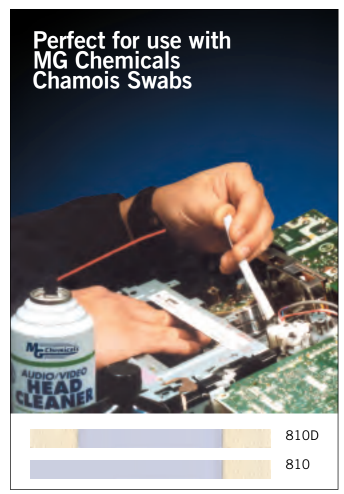


### **▶ SAFE ON PLASTICS**

Effectively removes adhesives and sticker residues. Distinctive citrus ordor is non offensive to the user.

### **Available Sizes**

Catalog No. Size **Format** 836-140G 140g (5 oz) Aerosol



See page 46 for Chamois Swabs

# **Rubber Renue**

408A

- > ZERO RESIDUE
- ► FAST EVAPORATING

Rejuvenates and conditions rubber. Rubs off oxidation film. Apply with cloth, brush, or swab. Excellent for use on belts, platens, rollers, rubber parts. Use with adequate ventilation.



	Catalog No.	Size	Format
408A	408A-100ML	125ml (4.2 oz)	Liquid
TOUR	408A-250ML	250ml (8.4 oz)	Liquid
	408A-1L	1L (34 oz)	Liquid

# **Specialty Products**

# **Touch Pump Solvent Dispensers**

Both dispensers come with a high-density polyethylene 8 oz. bottle suitable for many solvents. These square shaped bottles provide stability and save storage space. Wide openings allow for easy refill. Translucent bottles allow for easy viewing of contents.

# **Touch Pump Solvent Dispenser**

8230-8

- Patented one handed operation
- Perfect for cleaning with cotton balls, pads, and brushes
- Precision machined valves, smooth consistent operation
- Cam-lock hinge, keeps lid open and closed, reduces odors
- No silicone or latex, perfect for ultra clean environments
- 100% stainless steel, will not corrode or contaminate liquid

# Anti-Spill Lock Anti-Backflow Touch Pump Solvent Dispenser

Patented one handed operation

- · Perfect for cleaning with cotton balls, pads, and brushes
- Precision machined valves, smooth consistent operation
- Cam-lock hinge, keeps lid open and closed, reduces odors
- No silicone or latex, perfect for ultra clean environments
- 100% stainless steel, will not corrode or contaminate liquid PLUS:
- Back flow protector stops fluids from re-entering the bottle
- Locking pump, will not leak when engaged suitable for travel

8231-8

Available Sizes

8230 8231

**Catalog No.** 8230-8 8231-8 **Size** 8 oz. 8 oz. Format
Pump bottle
Pump bottle

# **Projection Tube Coolant 803**

Use as a heat transfer fluid in projection tubes. Compatible with all major brands. High purity, non-contamination. Easy to use container.



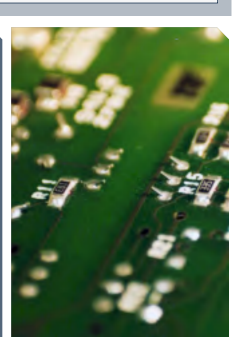
803

 Catalog No.
 Size
 Format

 803-250ML
 250ml (8.4 oz)
 Liquid

 803-500ML
 500ml (17 oz)
 Liquid





# **Desoldering Braid**

# Super Wick<sup>™</sup> 400 SERIES

Cleaned and manufactured using environmentally friendly technology



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 top-side for one second, and lift iron and SUPER WICK together to leave a clean connection ready for component removal or replacing. SUPER WICK is pure copper, specially woven wound on a pocket size spool with pressurized periphery.

Fine Supe	Bra	aid
Supe	r W	/ick™

- RMA type flux
- Faster than most brands
- Environmentally safe residue
- More strands of copper per sq. inch
- Static dissipative spools on all sizes
- · Chosen by many users as best brand
- Satisfaction guaranteed

# No Clean Super Wick™

- Available in many sizes
- RMA type flux
- Leaves 15-25% less residue than our regular wick
- Residue does not require cleaning
- Static dissipative spools on all sizes
- Chosen by many users as best brand
- Satisfaction guaranteed

Fine Braid Format			
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	451	.025"	#1 white (SMT)
50 ft lengths (15.24 m)	452	.050"	#2 yellow
	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	471	.025"	#1 white (SMT)
500 ft lengths (152.4 m)	472	.050"	#2 yellow
	473	.075"	#3 green
	474	.100"	#4 blue
No Clean Format			
No Clean Super Wick 5 ft lengths (1.52 m)	424-NS	.050"	#2 yellow
	425-NS	.075"	#3 green
	426-NS	.100"	#4 blue
No Clean Super Wick 50 ft lengths (15.24 m)	453-NS	.075"	#3 green
	454-NS	.100"	#4 blue

# Peelable Solder Mask 862

- · Contains no ammonia
- Non corrosive to copper, gold, silver or pre-soldered surfaces
- Opaque pink color turns red when cured
- Can be used in water or solvent systems
- Anti-static, thixotropic
- Tested at temperatures 200°C and 400°C



Synthetic acrylic latex. Excellent for masking contacts, gold fingers, card edges and desired areas during circuit board repair. Meets MIL-STD-2000 paragraph 5.3.18 parts a, b, and d.

	Catalog No.	Size	Format
862	862-150ML	150ml (5 oz)	Tube
	862-1G	4L (1 gal)	Pail



# **Epoxies**

# Potting & Encapsulating Epoxy Compound

# 832B Black / 832C Clear

Provides excellent protection from impact, shock, moisture, abuse, chemicals, and analysis. Provides technology security. Excellent for explosion proof components. Available in black and clear.

- Non-conductive, an electrical insulator
- Non-porous
- Water and chemical resistant
- Contains a form of nylon for excellent impact resistance
- Provides excellent technology security, extremely difficult to remove once cured
- Excellent machining properties
- Suitable for explosion proof components, spark arresting
- Less than 0.5% shrinkage during cure
- Low toxicity
- Easy and simple to mix
- · Long pot life
- Can be cured in one hour at 65°C (150°F)
- Excellent adhesion to most surfaces



### **Available Sizes**

2.500 cps

	Catalog No.	Size	Color	Format
832B	832B-375ML	375 ml (12 oz)	Black	liquid
OSZD	832B-3L	3 L (0.8 gal)	Black	liquid
	832B-60L	60 L (15.6 gal)	Black	liquid
832C	832C-375ML	375 ml (12 oz)	Clear	liquid
0320	832C-3L	3 L (0.8 gal)	Clear	liquid
	832C-60L	60 L (15.6 gal)	Clear	liquid
	832C-60L	60 L (15.6 gal)	Clear	liquid



# 832B Specifications Uncured Properties - Resin [Part A]

Viscosity

VISCUSITY	2,500 cps		
Specific Gravity	1.1273		
Uncured Properties - Hardener [Part B]			
Viscosity	11,000 cps		
Specific Gravity	0.9564		
Color	Clear, amber tint		
Cured Properties - Physical			
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		
Working time (100g)	60 min.		
Cure Time (100g, room temp.)	24 hours		
Heat Cure Time (100g, 65°C)	60 min.		
Shore Hardness	82 Shore D		

Cured Properties - Temperature	
Constant Service Temperature	140

°C (284°F) Intermediate Service Temperature 145°C (293°F)

### **Cured Properties - Electrical**

Insulative	Yes
Conductive	No

<b>Chemical and Solvent Resistance</b>	Change after	Change after
	3 days	45 days
Hydrocloric Acid	< 0%	<1%
Isopropyl Alcohol	< 0.3 %	<1%
Ethyl Lactate	< 3 %	<7%
Acetone	< 7%	destroyed
Xylene	< 2%	< 9 %
Iso hexanes	< 5 %	< 8 %
Mineral spirits	< 0.3 %	< 0.3 %

For more specifications visit www.mgchemicals.com

# Flame retardant epoxy will self-extinguish in less than 1 second

Chemicals

FLAME RETARDANT

- Meets UL 94V-0
- Non-electrically conductive

Meets UL 94V-0 vertical burn test. 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.

Specific Gravity	1.32
Color	Blue
<b>Uncured Properties - Hardener</b>	[Part B]
Viscosity	4700 cps
Specific Gravity	0.986
Color	Blue
Cured Properties	
Volume Mix Ratio (resin:hardener	) 1.2 : 1
Mass Mix Ratio (resin:hardener)	1.8 : 1
Working time (100g)	120 min.
Cure Time (100g, room temp.)	24 hours
Heat Cure Time (100g, 65°C)	60 min.
Shore Hardness	80 shore D
Constant Service Temp.	80°C (176°F)
Intermediate Service Temp.	90°C (194°F)
Insulative	Yes

Uncured Properties - Resin [Part A]

6700 cps

### **Available Sizes**

832 FRB

Catalog No.	Size	Format
832FRB-375ML	375 ml (12 oz)	Blue Flame Retardant
832FRB-3L	3 liters (0.8 gal)	
832FRB-60L	60 liters (16 gal)	

Conductive

# Thermally Conductive Epoxy 832TC



- Two part epoxy, with a 1 to 1 mixing ratio by volume
- Two hour working time
- Suitable for large production runs
- Cures in 2 days at room temperature or one hour at 65°C.
- Non-electrically conductive

100% solids. Formulated with undiluted Bis F resin for superior physical properties, and pigmented with high purity 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.

Uncured	<b>Properties</b>	- Resin	[Part A]
---------	-------------------	---------	----------

Viscosity 41,100 cps Specific Gravity 1.8019 Color Black

### Uncured Properties - Hardener [Part B]

Viscosity 68,900 cps Specific Gravity 1.5036 Color Black

### **Cured Properties - PHYSICAL**

Mixed Viscosity 76,300 cps Mixed Specific Gravity 1.6156 Volume Mix Ratio (resin:hardener) 1.1:1 1.35:1 Mass Mix Ratio (resin:hardener) Working time (100g) 120 min. 24 hours Cure Time (100g, room temp.) Heat Cure Time (100g, 65°C) 60 min. **Shore Hardness** 82 Shore D

### **Cured Properties - TEMPERATURE**

 $\begin{array}{lll} \mbox{Constant Service Temperature} & 90^{\circ}\mbox{C} \ (194^{\circ}\mbox{F}) \\ \mbox{Intermediate Service Temperature} & 110^{\circ}\mbox{C} \ (230^{\circ}\mbox{F}) \\ \mbox{Thermal Conductivity} & 0.682 \ \mbox{W/m} \times \mbox{K} \\ \mbox{Thermal Diffusivity} & 0.38 \ \mbox{mm}^2/\mbox{S} \\ \mbox{Volumetric Specific Heat} & 1.9\mbox{MJ/m}^3 \times \mbox{K} \\ \end{array}$ 

	Catalog No.	Size	Format
832TC	832TC-450ML	450ml (15 oz)	Black Thermally Cond.
	832TC-2L	2 liters (0.5 gal)	
	832TC-40L	40 liters (10 gal)	

# **Epoxies : Special Application**

# Silver Conductive Epoxy 8331 • Forms high strength conductive bonds

• Resistivity of 0.02 ohm • cm

This two part silver epoxy offers high electrical conductivity and strong conductive bonding. Use in place of traditional soldering on heat sensitive components. Good for repairing defective traces and creating jumpers on boards. Can be used as an effective heat sink adhesive. This Conductive Silver Epoxy comes in two 7g syringes.



Catalog No. 8331-14G

Size 14g (0.35 oz) 8331-454G 454g (1 lb.)

**Format Dual Syringe** Liquid

# **Epoxy & Adhesive Cleaner** 8328

Very effective for cleaning up work area and mixing equipment of uncured epoxies.

- Human and environment safe
- Low odor
- Slow evaporator
- Safe on most plastics
- Zero residue



### **Available Sizes**

Catalog No. 8328-500ML

Size 500ml (17 oz)

**Format** Trigger Pump

# **Epoxy Mold Release 8329**

### Non Silicone Formula

For use with all types of epoxies and phenolic resins.



### Available Sizes

Catalog No. 8329-350G

Size 350 g (12.3 oz) **Format** Aerosol



# **Protective Coatings: Conformal**

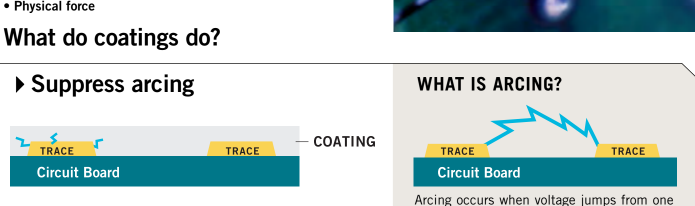
# Why are protective coatings required?

Protective coatings are necessary to ensure a long and effective working life of electrical and electronic components. MG Chemicals offers a wide range of coatings suitable for protecting:

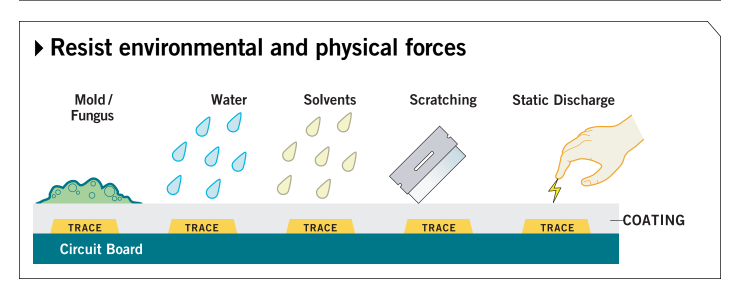
- Circuit boards
- · Windings and coils
- Transformers
- Field coils
- Stator windings
- and more

The coatings protect components from:

- Electrical arcing
- Mold
- Environmental factors
- Fungus
- Physical force



surface to another due to the close proximity of parallel currents. The result is a board malfunction or damaged components. It may occur on any circuitboard without a coating.



# Protective Coatings: Conformal

# **Urethane Conformal Coating 4223**

Our Urethane Conformal Coating conforms to Military Specification MIL-V-173C-2. It is a unique, high temperature electrical insulator that dries very quickly to a tough, clear, chemically resistant film. It is an excellent conformal coating for all types of electrical and electronic parts. Provides extraordinary abrasion resistance, excellent chemical and moisture protection.

### **OUTSTANDING PROPERTIES**

- Fungicidal
- Fast drying-units can be handled in 30 minutes
- Apply by dip, brush or spray
- Class F temperature rating (160°C / 320°F)
- Excellent chemical resistance
- Oil and moisture resistant
- Excellent for coating circuit boards
- Superior abrasion resistance
- Excellent adhesion
- Good flexibility
- Can be thinned to desired viscosity using M.G. Chemicals Cat No. 435
- UV indicator

### **Specifications**

Color / Appearance	Clear / Amber
Density @25°C (75°F), Lbs/gal	7.5 - 8.5
Viscosity 30°C (86°F), Zahn #2	74 - 82 seconds
Viscosity @25°C (75°F) Brookfield Viscometer cps	130 - 270
Flash point	27°C (81°F)
Film Build, mils/side, ASTM D-115	1 - 1.5
Thinner	M.G Chemicals Cat No. 435
Cure Time @25°C (75°F) on Strip, min.	Set to Touch 10
	Tack Free 60
Federal Specification, TT-P-1436-Free of After Tack	1 hour
Class F temperature rating	160°C (320°F)
Corrosive Effect on Copper	None
CHEMICAL RESISTANCE	
Water	Excellent
Acid (10% Sulfuric Acid)	Excellent
Alkali (1% Sodium Hydroxide)	Excellent
Salt Water	Excellent
Oil, ASTM D-115	Passed
FUNGUS RESISTANCE, MIL-V-173-2	
Aspergillus Niger	Passed
Aspergillus Flavus	Passed
Penicillium Funiculosum	Passed
Trichoderma SP	Passed
ELECTRICAL PROPERTIES	
Dielectric Strength, Volts/mil (dry)	1800
Dielectric Strength, Volts/mil (wet)	1200

### **Available Sizes**

4223
------

Catalog No.	Size	Format
4223-55ML	55ml (2 oz)	Liquid
4223-1L	950ml (1 quart)	Liquid
4223-4L	3.78L (1 gal)	Liquid
4223-20L	18.9L (5 gal)	Liquid

Aerosol form also available



# **Protective Coatings: Conformal**

# **Coating Options**

Туре	Acrylic	Silicone	Urethane		Red Insulating Varnish	Super Corona Dope
Cat. No.	419B	422A	4223		4228	4226
Moisture Resistance	Extreme	Extreme	Extreme		Extreme	Extreme
Acid Resistance	Moderate	Low	Extreme		Moderate	Moderate
Temperature Resistance	Moderate	High	Moderate		Moderate	Moderate
Flexible or Hard Finish	Hard	Flexible	Hard		Flexible	Flexible
Dielectric Strength (V/mil)	2200	2000	2000		3100	4100 (Baked cure)
Color	Clear	Clear	Clear		Red	Clear
Formats Available	Aerosol/Liquid/Pen	Aerosol/Liquid/Pen	Aerosol/Liquid		Liquid	Liquid
Recommended Uses: Coatings and Varnishes	Field coils Control coils Windings Motor frames Switch bases	Molded bakelite Electrical connectors Collector rings Fuse tubes Solenoid coils		Circuit boards Controller sha Commutator of Porcelain Soldered joint	fts ends	Stators Transformers Bus bars Junction boxes Cables

# **Acrylic Conformal Coating 419B**

- ► ALL ROUND PRINTED CIRCUIT BOARD PROTECTOR
- **▶ CLEAR, DURABLE, MOLD RESISTANT COATING**
- **▶ EFFECTIVE IN PREVENTING STATIC DISCHARGE**
- **▶** CONTAINS UV INDICATOR FOR Q.C. INSPECTION

419B Conformal Acrylic 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 clean up, use MG Chemicals 435 Thinner Cleaner.



### **Available Sizes**

Catalog No.	Size	Format
419B-340G	340g (12 oz)	Aerosol
419B-55ML	55ml (2 oz)	Liquid
419B-1L	950ml (1 quart)	Liquid
419B-4L	3.78L (1 gal)	Liquid
419B-20L	18.9L (5 gal)	Liquid
4190-GP	5ml (0.16 oz)	Microtip pen
	419B-340G 419B-55ML 419B-1L 419B-4L 419B-20L	419B-340G       340g (12 oz)         419B-55ML       55ml (2 oz)         419B-1L       950ml (1 quart)         419B-4L       3.78L (1 gal)         419B-20L       18.9L (5 gal)

# Silicone Conformal Coating 422

- UL RECOGNIZED (FILE #E203094)
- UL 94 FLAME CLASS, 94V-0
- **CSA TESTED (FILE #LO 4000-4068)**
- ► REMAINS FLEXIBLE FROM -65°C TO 200°C (-85°F TO 392°F)
- CONTAINS UV INDICATOR FOR Q.C. INSPECTION

Protect PCBs and related equipment against moisture, thermal shock, and vibration. This 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 clean up, use MG Chemicals 435 Thinner Cleaner.



	Catalog No.	Size	Format
422	422A-340G	340 gram (12 oz)	Aerosol, with UV
	422-55ML	55ml (2 oz)	Liquid
	422-1L	950ml (1 quart)	Liquid
	422-4L	3.78L (1 gal)	Liquid
	422-20L	18.9L (5 gal)	Liquid
	422A-P	5ml (0.16 oz)	Microtip pen

# Red Insulating Varnish 4228

- ► CLASS F THERMAL PROTECTION (20,000 HOURS @ 150°C)
- ▶ DIELECTRIC STRENGTH 3100 V/MIL



Protect motor windings, small dry type transformers, and coils from arcing, discharge and oxidation. Only one coat required. Apply additional coats if extra protection or security is desired.

# **Super Corona Dope**

4226

- ► EXCELLENT FOR HIGH VOLTAGE APPLICATIONS
- ▶ HIGH DIELECTRIC STRENGTH 4100 V/MIL

Protecting electrical and electronic components from arcing and discharge. Thoroughly penetrates into windings and coils and seals out air, dust and moisture.



### **Available Sizes**

	Catalog No.	Size	Format
4228	4228-55ML	55ml (2 oz)	Liquid
	4228-1L	950ml (1 quart)	Liquid
	4228-4L	3.78 L (1 gal)	Liquid

### **Available Sizes**

Format
Liquid
Liquid
Liquid

# **Thinner Cleaner 435**

► FAST EVAPORATING ► HIGHLY FLAMMABLE



Used for thinning coatings as well as for cleaning workplace and equipment after the use of conformal coatings.

### **Available Sizes**

	Catalog No.	Size	Format
435	435-55ML	55 ml (2 oz)	Liquid
	435-1L	1L (34 oz)	Liquid
	435-4L	4 L (1 gal)	Liquid

# **Conformal Coating Stripper 8310**

- **▶ EXTRA STRENGTH**
- **▶ NON-FLAMMABLE**
- **▶ NON-DRIP (GEL TYPE)**
- **SAFE ON METALS**



Removes protective coatings, including epoxy, urethane, silicones, and acrylics. Also removes carbon, tar, adhesives, rubber, and some plastics. Avoid contact with skin.

8310	Catalog No.	Size	Format
8310	8310-100ML	100ml (3.4 oz)	Liquid, with brush cap

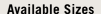
# Protective Coatings: EMI/RFI Shielding

# **Super Shield Conductive Coating**

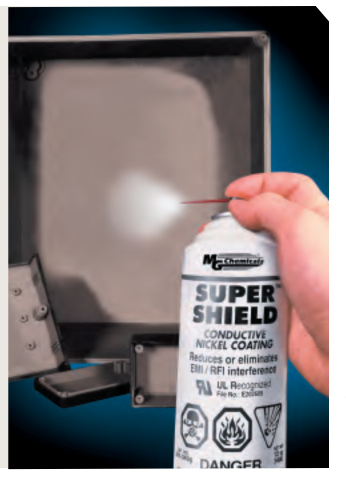
### Reduce or Eliminate EMI / RFI Interference

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, silver coated copper or silver flakes.

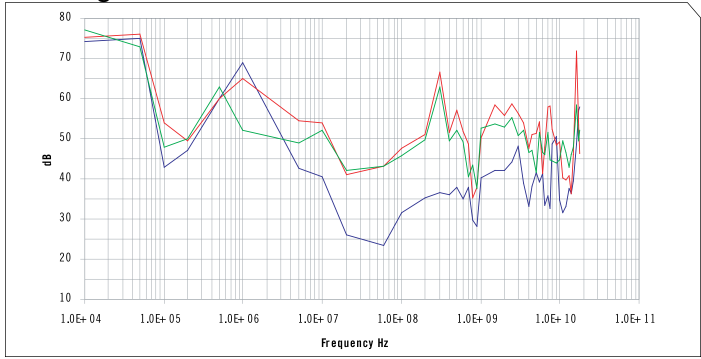
- Dry time: 10 min. at room temperature
- Recoat time: 5 min.
- Excellent adhesion to most plastics
- Tested as per IEEE Std. 299-1997
- Underwriters Laboratories Recognized File No.: E202609
- Liquid version available for dipping, brushing or spray gun applications
- Thin or clean with part #435-1L Thinner/Cleaner



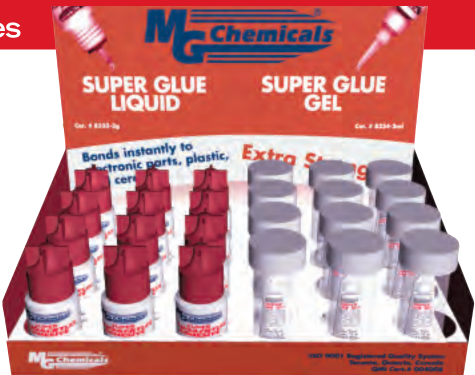
	Catalog No.	Size	Coverage	Format
841	Nickel Conductive C	oating (0.25 ohms • cm)		
	841-340G	340g (12 oz)	1600 in <sup>2</sup>	Aerosol
	841-900ML	900ml (0.23 gal, 4 lbs)	8300 in <sup>2</sup>	Liquid
	841-1G	3.8 L (1 gal)	33200 in <sup>2</sup>	Liquid
843	Silver Coated Coppe	er Conductive Coating (0.15	ohms • cm)	
	843-900ml	900ml (0.23 gal, 4 lbs)	8300 in <sup>2</sup>	Liquid
8420	Silver Conductive Co	ating (0.01 ohms • cm)		
0420	8420-900ML	900ml (0.23 gal, 4 lbs)	8300 in <sup>2</sup>	Liquid



**Shielding Effectiveness** 



Nickel = Blue, Silver Coated Copper = Green, Silver = Red



# **Super Glue Display Pack**

8335

The Super Glue Display Pack offers a point of sale solution for MG Chemicals Super Glue products. Contains 12 units of Cat. No. 8333 Super Glue Liquid and 12 units of Cat. No. 8334 Super Glue Gel.

### **Available Sizes**

	Catalog No.	Size (H x W x D)	Format
8335	8335	7" x 8.5" x 5.825"	Holds 12 Liquid and 12 Gel units

# Super Glue Liquid 8333

tics.

# **Super Glue Gel** 8334

SUPER STRENGTH

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

### **Available Sizes**

0004	Catalog No	. Size	Format
8334	8334-3ML	3ml (0.1 oz)	Gel
8333	8333-20G	20g (1 oz)	Liquid
	8333-3G	3g (0.1 oz)	Liquid

# **Fast Set Epoxy**

Provides 1500 PSI bonding strength to paper, wood, metal, and ceramics.

Conveniently packed in a 25ml dual syringe, with a snap open cap, snap out paddle and mixing cup. Provides 1500 PSI bonding strength to paper, wood, metal, and ceramics.

Working time: 5 minutes Full Cure: 1 hour

### **Available Sizes**

Catalog No. Size **Format** 8332-25ML 25ml (1 oz) **Dual Syringe** 

# **Super Contact Cement 8336**

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



	Catalog No.	Size	Format
8336	8336-55ML	55 ml (2 oz)	Liquid

# **Adhesives**

# Threadlockers Display Pack 8700

Contains 5 each of 8701-10ML 8702-10ML 8703-10ML 8704-10ML

# **Threadlockers**

Threadlockers completely fill in thread paths to eliminate the movement that causes parts to shake and vibrate loose.





Description

- ▶ Low strength threadlocking
- ▶ Ideal for small screws 1/4" in diameter and smaller
- ▶ Controlled lubricity for accurate clamp loading
- ▶ May be disassembled with hand tools
- ▶ Meets MIL-S-46163A, Type II, Grade M



### 8702

- ▶ General purpose, medium strength threadlocking
- ▶ Ideal for fasteners 3/4" in diameter or smaller
- ▶ Controlled lubricity for accurate clamp loading
- ▶ May be disassembled with hand tools
- ▶ Meets MIL-S-46163A, Type II, Grade N



▶ High strength permanent threadlocking

- ▶ Ideal for fasteners up to 1" in diameter
- ▶ Meets MIL-S46163A, Type I, Grade K



- ▶ High strength wicking grade
- ▶ Penetrates threads by capillary action
- ▶ Ideal for sealing/ locking pre-assembled fasteners
- ▶ Secures screws, bolts, seals welds and porous metal parts
- ▶ Meets MIL-S46163A, Type III, Grade R

- ▶ Prevent loosening and ensures a secure hold with one drop
- > Stop corrosion, seal threads, improve torque control, reduce galling, and minimize inventories
- ▶ Only cures in the absence of air (anaerobic) making cleanup of excess threadlocker easy
- ▶ Can drive reliability up and costs down
- ▶ Provide lubrication to achieve controlled torque during assembly and operation
- ▶ Hold critical clamp load pressures under the most severe environments
- ▶ Available in four strengths and two sizes

	J		
	Catalog No	. Size	Format
8701	8701-10MI	_ 10 ml (0.2 oz)	Liquid
	8701-50MI	50 ml (2 oz)	Liquid
8702	8702-10MI	_ 10 ml (0.2 oz)	Liquid
	8702-50MI	50 ml (2 oz)	Liquid
8703	8703-10MI	10 ml (0.2 oz)	Liquid
	8703-50MI	50 ml (2 oz)	Liquid
8704	8704-10MI	10 ml (0.2 oz)	Liquid
	8704-50MI	50 ml (2 oz)	Liquid
8700	8700	HxWxD: 17.8 cm x 21.6 cm x 14.8 cm	Display Pack

# **RTV SILICONES**













# Selecting the Right RTV Silicone

### 1. How thick does your silicone need to be?

If you are planning to use the product as an adhesive, or you are potting less than 1/4" thick, one part silicones will do the job. For thicker potting, use a two part silicone.

### 2. Will there be extensive metal contact in your application?

Some silicones can be corrosive to metals. Select a non-corrosive silicone for any metal contact application.

### 3. Do you require a flowable or a paste?

Silicones are divided into flowable and paste consistencies. For encapsulation and hard to reach areas, select a flowable silicone. Pastes are appropriate for adhering to vertical surfaces and applications where a high viscosity is desired.

For additional assistance in selecting the right silicone, visit <u>www.mgchemicals.com/products/silicones</u> or contact Technical Support at 1-604-888-3084 ext. 125.

# **RTV Silicones**

# **General Use (1 Part RTV)**

		•	•	nes for all industries. °C (-76°F to 401°F)		lack free	Dieseticste Vinite Ste	Dielectric Constant	Elongation	MP3 iest	Talles.	
No.	Stock Number	Form	Size	Application	Color	12.10	19,74	48	Z) .		16. E	<b>1</b> 2
102	RTV102-85ML	Paste	3 oz tube,	High performance assembly. Meets FDA,	white	20	500	2.8 @ 60 Hz	450%	2.75	30	400 g/min
	RTV102-300ML		10.5 oz cartridge	MIL-A-46106, UL Recognized, UL File								
103	RTV103-85ML	Paste	3 oz tube,	No. E-36952, UL 94 HB.	black							
	RTV103-300ML		10.5 oz cartridge									
108	RTV108-85ML,	Paste	3 oz tube,		trans-							
	RTV108-300ML		10.5 oz cartridge		lucent							
112	RTV112-85ML,	Flowable	3 oz tube,	High performance assembly. Meets FDA,	white	20	400	2.8 @ 60 Hz	325%	2.20	25	20,000 cps
	RTV112-300ML		10.5 oz cartridge	MIL-A-46106, group 1, type 2, UL File No.								
118	RTV118-85ML,	Flowable	3 oz tube,	E-36952.	trans-							
	RTV118-300ML		10.5 oz cartridge		lucent							
6708	RTV6708-85ML	Paste	3 oz tube,	Economical. Use for general purposes. UL HB	trans-	25	410	2.9 @ 100 Hz	450%	1.57	18	175 g/min
	RTV6708-300ML		10.5 oz cartridge	recognition.	lucent							

# Non-Corrosive (1 Part)

Electronics. Temperature range of -60°C to 205°C (-76°F to 401°F)

No.	Stock Number	Form	Size	Application	Color	12 all			100	19 Jan	46	
160	RTV160-300ML	Pourable	10.5 oz	For thin section PCB coating.	white	240	500	2.8 @ 60 Hz	230%	1.86	25	38,000 cps
			cartridge	UL HB Recognition.								
162	RTV162-85ML	Paste	3 oz tube,	Bonding capacitors, resistors and integrated	white	240	450	2.8 @ 60 Hz	400%	3.73	35	350 g/min
	RTV162-300ML		10.5 oz	circuits to PCBs, sealing exposed wires, faying								
			cartridge	surfaces, and connectors. Meets MIL-A-46146,								
				group 1, type 1, UL File no. E-36952.								
167	RTV167-85ML,	Paste	3 oz tube,	Mechanical or electrical bonding and insulat-	light	240	500	2.8 @ 60 Hz	600%	5.49	37	180 g/min
	RTV167-300ML		10.5 oz	ing applications. Meets MIL-A-46146, group 1,	gray							
			cartridge	type 1, UL File no. E-36952.								
397	TSE397C-100G,	Semi-	3.5 oz tube,	Electronic sealing and coating, applications	trans-	10	560	2.9 @ 60 Hz	300%	1.1	20	50,000 cps
	TSE397C-333ML	flowable	12 oz cartridge	requiring fast tack free time and aggressive	lucent							
399	TSE399C-100G,	Flowable	3.5 oz tube,	adhesion. Meets MIL-A-46146B corrosion test	trans-	10	500	2.9 @ 60 Hz	140%	1.3	30	2,500 cps
	TSE399C-333ML		12 oz cartridge	only.	lucent							
5818	RTV5818-300ML	Paste	10.5 oz	Fast cure. For assembly applications requiring high	trans-	15	426	2.8 @ 100 Hz	500%	1.86	21	360 g/min
			cartridge	productivity. UL Recognized. Primerless adhesion.	lucent							
1035	1035-85ML	Paste	3 oz tube	Weather proofing where power cords enter	trans-	15	426	2.8 @ 100 Hz	500%	1.86	21	360 g/min
				motors; as a gasket for leak resistant sealing;	lucent							
				bonding of electronic components onto circuit								
				boards; insulating. Non-corrosive, low odor,								
				primerless. Meets MIL-A-46146, group 1, type 1.								

# **Special Application (1 Part)**

No.	Stock Number	Form	Size	Application	Color	1. 12 E. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		9)6/6	Flong	19 July 1	# 5 10 10 10 10 10 10 10 10 10 10 10 10 10	
106	RTV106-85ML,	Paste	3 oz tube,	High temperature (260°C) encapsulating and	red	20	500	2.8 @ 60 Hz	400%	2.55	30	400 g/min
	RTV106-300ML		10.5 oz	sealing. Meets FDA 21CFR 177.2600, MIL-A-46106.								
			cartridge	UL Recognized, UL File No. E-36952,UL 95 HB.								
116	RTV116-300ML	Flowable	10.5 oz cart.	For applications up to 260°C. Meets MIL-A-47040.	red	30	500	2.8 @ 60 Hz	350%	2.45	46	25,000 cps
133	RTV133-300ML	Paste	10.5 oz	Sealing firewalls. Use as a flame retardant coating.	black	60	500	2.8 @ 100 Hz	250%	4.51	46	650 g/min
			cartridge	Sealing switching devices, motors and high voltage								
				transformers. UL V-1 and V-0 recognition.								
157	RTV157-85ML	Paste	3 oz tube	High strength adhesive gasketing, maintenance	gray	45	525	2.9 @ 60 Hz	825%	6.21	28	155 g/min
				and electrical insulation.								
159	RTV159-85ML	Paste	3 oz tube	Sealing applications requiring extremely high	red	45	400	2.8 @ 60 Hz	350%	7.07	20	175 g/min
				bond strength and high temp. (260°C) resistance.								
1000	1000N/S	Paste	10.5 oz	<b>3M Fire Barrier.</b> Seals firewalls, conduits, pipes.	gray	10	479	-	600%	-	25	Thixotropic
NS			cartridge	ASTM E814 Through-Penetration Fire Test; ASTM								
				E1966 Construction Joint Fire Test; ASTM C920, Type								
				S, Grade NS, Class 25, Use NT, M, G, A, O; CAN/CGSB								
				9.13-M87, Class MCG-2-25-A-L; UL Classified.								



# RTV Silicones : 2 Part / Special Application

# Potting and Encapsulating Compounds General Use (2-Part)

Aerospace, Automotive, Electrical, Electronics, Marine. Temperature range of -60°C to 205°C (-76°F to 401°F).

						<i>19</i>		\$	\$	*	\$ <u> </u>	) ž <sup>e</sup> .		
No.	Stock Number	Form	Size	Application	Color	Mix Ratio	Niso Str.)	Hardies (Shores	Mpaliest.	Flongati	Dielectric St. (White	Dielectric Constantic	ZO 0.0	
11	RTV11-1P, RTV11-1G	Flowable	1 pint, 1 gallon	Medical molds/instruments, high voltage power supply potting, general electrical potting; primer SS4155 required. Meets FDA requirements.	white	100:0.5	11,000	41	2.06	160%	515	3.3 @ 1 kHz	1.5	24 hours
12	RTV12A-1G	Flowable	1 gallon	Room temp. cure, primerless adhesion. Requires curing agent RTV12C-1P.	trans- lucent	20:1	1,500	18	-	200%	400	3.0 @ 1 kHz	1.6	24 hours
21	RTV21-1G	Flowable	1 gallon	Aerospace thermal insulation, thick-section potting, pour-in-place gasketing; primer SS4004P required	pink	100:0.5	26,000	45	2.16	180%	420	3.8 @ 1 kHz	1	24 hours
615	RTV615-1P, RTV615-1G	Flowable	1 pint, 1 gallon	Solar cell potting, optical instruments, applications require visual identification of potted assemblies; primer SS4155 required	opti- cally clear	10:1	4,000	44	6.37	160%	500	2.89 @ 1 kHz	4	7 days (4 h @ 65°C / 149°F)
630	RTV630-1P	Self- leveling	1 pint	Encapsulation applications requiring high tensile strength; primer SS4155 required.	blue	10:1	150,000	60	5.69	250%	450	3.2 @ 1 kHz	4	7 days (4 h @ 65°C / 149°F)



# Potting and Encapsulating Compounds Extreme High temp (2-Part)

Main Industries: Aerospace, Automotive; Electrical, Electronics, Marine, Communication/Broadcasting. Temperature range of -54°C to 260°C (-60°F to 500°F)

							<i>1</i> 200 300 300 300 300 300 300 300 300 300	A Special		Elong	4 16 V			\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
No.	Stock Number	Form	Size	Application	Color	4.	7.8	48	10/10	**	0.8	0.0	~⊚	° 33°,∨
31	RTV31-1P	Flowable	1 pint	Potting surge protectors on telephone poles, potting industrial filters, high temp. electri- cal potting applications, mechanical protec- tion; primer SS4004P required	red	100:0.5	25,000	54	5.98	170%	430	4.4 @ 1 kHz	2	24 hours
60	RTV60-1P, RTV60-1G	Flowable	1 pint, 1 gallon	Aerospace applications such as potting, encapsulating, coating and cushioning; primer SS4155 required	red	100:0.5	47,000	57	6.86	120%	450	4.0 @ 1 kHz	2	24 hours
88	RTV88-1P, RTV88-1G	Paste	1 pint, 1 gallon	Potting surge protectors, aerospace applications such as sealing, bonding and gasketing on vertical or overhead surfaces; primer SS4179 required	red	100:0.5	880,000	58	5.79	120%	440	4.3 @ 1 kHz	3/4	24 hours
560	RTV560-1G	Flowable	1 gallon	Aerospace applications such as potting, sealing and bonding, where extreme high/low temp. service is required	red	100:0.5	30,000	55	4.71	120%	540	3.9 @ 1 kHz	21/4	7 days (4 h @ 65°C / 149°F)

# RTV Silicones: 2 Part / Special Application

# **RTV Silicone Adhesive Sealant-Thermally Conductive**

						Mix Astio	memal C	Mixed Vice		\$ 18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	tlongar.	Dielect.	Dielect.	
No.	Stock Number	Form	Size	Application	Color	No.	4.71	<b>A</b> S	#6	* 16 8	140	4	~ 6° 8	§ 3,00°
3331	TSE3331-2QT	Flowable, 2 Part	2 quart	Potting/encapsulation of power supply/trans- former assemblies requiring good thermal dissipation. UL94 V-0 recognition. Heat cure only, primerless adhesion.	gray	1:1	0.63	3,500	60	3.24	50%	500	3.3 @ 1 kHz	10 min @ 100°C (212°F) 5 min @ 125°C (256°F)
3941	TSE3941-333ML	Paste, 1 Part	12 oz tube	White, thermally conductive paste adhesive sealant. UL94 V-1 recognition (File E56745). Neutral cure. UL recognized, flame retardant, non-corrosive sealant. Meets MIL-A-46146B corrosion only. Offers fast cure, fast tack free time, and aggressive adhesion.	white	n/a, 1 part	0.83	paste	60	3	100%	560	4.0 @ 60 Hz	24 hours 5 min. tack free
1032	1032-85ML	Paste, 1 Part	3 oz tube	White, thermally conductive paste adhesive sealant. UL94 V-1 recognition (File E56745). Neutral cure. UL recognized, flame retardant, non-corrosive sealant. Meets MIL-A-46146B corrosion only. Offers fast cure, fast tack free time, and aggressive adhesion.	trans- lucent	n/a, 1 part	0.83	paste	60	3	100%	560	4.0 @ 60 Hz	24 hours 5 min. tack free

# **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.

Prod	uct Availability	Specif Grawit	Sollies Contest	Soments	Pry Time	Use With
SS4004P	General purpose, pink in color to help identify areas where primer has been applied. Meets MIL-A-46106B, MIL-A-46146B, MIL-S-23586E.	0.85	15%	Acetone Isopropanol Xylene N-butanol	30	1 & 2 Part Conden- sation cure
SS4044P	General purpose, clear, can be used in food contact applications where FDA regulations apply. Meets MIL-A-46106B, MIL-A-46146A, MIL-S-23586E.	0.85	15%	Acetone Isopropanol Xylene N-butanol	30	1 & 2 Part Conden- sation cure
SS4120	Clear, most suitable when optical clarity is required, can be used in food contact applications where FDA regulations apply. Meets MIL-A-46106B, MIL-A-46146B.	0.82	3%	Ethanol Methanol	30	1 & 2 Part Addition
SS4155	General purpose, blue, forms chalky white haze when dry	0.85	10%	Mineral Spirits	30	All
SS4179	Most suitable for plastic substrates, can be used in food contact applica- tions where FDA regulations apply	0.98	6%	Ethyl acetate Toluene Methanol	15	1 Part Conden- sation

# **Translucent Silicone Grease**



A water repellant, non-melting, dielectric grease lubricant that provides superior protection against corrosion and oxidation.

- Excellent dielectric properties
- Prevents high voltage arcing
- Will not harden
- Electronic Grade
- Non-corrosive
- Meets MIL S-8660
- Excellent oxidation resistance and thermal stability
- Superior hydrolytic stability

M.G. Chemicals Silicone Grease is an amorphous fumed, silica thickened, polysiloxane based compound. Provides superior corrosion protection. Lubricates and protects against moisture on electrical systems and automotive assemblies. Compatible with most plastics and elastomers. Great as a lubricant and moisture barrier on plastic pipe and o-ring assemblies, gaskets, and connectors. Use M.G. Translucent Silicone Grease for lubrication of plastic and rubber parts to provide a moisture barrier or seal. Offers excellent dielectric properties.

### **Specifications**

Property	
Color	Translucent
Penetration worked	320
Temperature range	-50 to 250 °C (-58 to 482 °F)
Water resistance	Excellent
Evaporation 24 hours 200°C (392°F) % Max.	2
Bleed 24 hours	1
Drop point	None
Dielectric Strength, @ .01 Inch Gap	500 V / mil
Arc Resistance	120 sec
Resistivity @ 23°C (73°F)	1 x 10 <sup>13</sup> Ohm • cm
Specific gravity	0.989
Thermal conductivity	0.09 BTU / Ft² / hr / F / Ft

8462

### **Available Sizes**

	Catalog No.	Size	Format
8462	8462-85ML	85 ml (3 oz)	Tube
0.02	8462-1P	1 pint	

# White Lithium Grease

A general multi purpose lubricant suitable for use on all moving parts. Provides protection against corrosion and oxidation.





Aerosol has extension tube for hard to reach areas.

8461

- Electronic Grade
- Premium Quality
- Will not harden
- Excellent on metal to metal applications: hardened steel, bronze, aluminum

Excellent general purpose lubricant. Provides superior protection against corrosion and oxidation. Reduces friction and wear on all moving parts. Great for the lubrication and maintenance of VCRs, gear teeth, cams, and roller guide tracks.

0.461	Catalog No.	Size	Format
8461	8461-140G	140g (5 oz)	Aerosol
	8461-85ML	85ml (3 oz)	Tube
	8461-1P	1 pint	Tub

# **Carbon Conductive Grease 846**

Lubricates and improves electrical connections between sliding surfaces, while providing protection from moisture and corrosion. Excellent for use on switches and EMI shielding applications.



- Prevents normally closed switches from corroding in place
- Reduces make-break arching and pitting of switch contact surfaces
- Improves the connection between irregular or pitted contact surfaces
- Reduces EMI noise by maintaining a continuous path between conductive surfaces
- Thermally stable up to 200°C (392°F)

### **Available Sizes**

	Catalog No.	Size	Format
846	846-80G	80g (2.8 oz)	Tube
	846-1P	0.47 L (1 pint)	Liquid

# **Nutrol Control** Cleaner 401B

Use when cleaning and lubricating controls.



Contains a light, electronic grade, mineral oil lubricant. Not for use directly on electronic circuits.

Cleans and lubricates controls, locks, hinges, selector switches, office equipment, power tools, clock mechanisms, and delicate mechanical equipment.

### **▶ FAST DRY**

- > SAFE ON PLASTICS
- MINERAL OIL LUBRICATION

### **Available Sizes**

	Catalog No.	Size	Format
401B	401B-140G	140g (5 oz)	Aerosol
	401B-340G	340g (12 oz)	Aerosol



# Pen Oiler with Teflon 8471

### Lubricates with micro-tip accuracy

Convenient needle tip applicator allows drop-at-a time dispensing for precision work. Contains a long lasting super lubricant with teflon that penetrates and prevents rust and corrosion. Hundreds of uses. Lubricates everything from appliances to vending machines. Can be used in temperatures from -51°C to 260°C (-60°F to 500°F).

0.471	Catalog No.	Size	Format
8471	8471-7ML	7ml (0.2 oz)	Pen

# **Thermal Management**

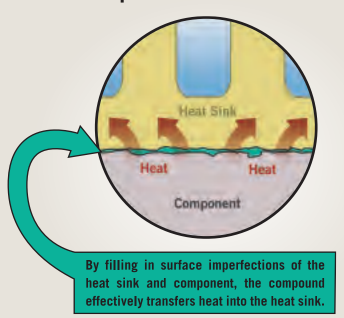
# Why do you need a Heat Transfer Compound?

Improves thermal connections between heat sinks and components.

Use Heat Transfer Compound on all electric and electronic devices where efficient heat transfer cooling through thermal coupling is required:

- ▶ Semiconductor mounting devices
- **▶** Thermal joints
- ▶ Ballast heat transfer mediums
- ▶ Power resistor mountings
- **▶** Thermocouple wells
- **▶** Transistor diodes
- ▶ Silicone rectifier base and mounting studs

# How does a Heat Sink Compound work?



# Non-Silicone Heat Transfer Compound 8610

This Non Silicone Heat Transfer Compound is designed to eliminate the potential problems of silicone-based compounds caused by migration and component contamination. Designed for use in transferring heat away from electrical and electronic devices such as transistors, power diodes, semi-conductors, ballasts and thermocouple wells.

- ▶ High thermal conductivity
- ▶ High dielectric constant
- ▶ High dissipation factor
- ▶ Use with heat sinks or metal chassis
- ▶ Will not dry or harden
- ▶ Meets MIL-DTL-47113D

# Silicone Heat Transfer Compound 860

Designed for use in transferring heat away from electrical and electronic devices such as transistors, power diodes, semi-conductors, ballasts and thermocouple wells.

### **Specifications**

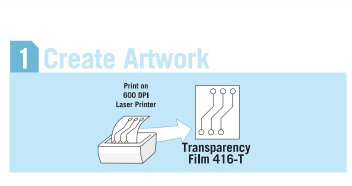
Physical Properties	Test Method	Non Silicone	Silicone
Appearance	Visual	Off White/Smooth Paste	White Paste
Consistency	ASTM D-217	300-320	300-320
Specific Gravity@ 25°C (77°F)	-	2.5 min.	2.3 min
Bleed % 24 hrs @200°C	FTM-321	1.0% max	2.0% max
Evaporation %24hrs @200°C	FTM-321	2.0% max	2.0% max
Dropping Point	ASTM D-566	> 500°F (260°C)	
Max. Operating Temp.	-	200°C (392°F)	200°C (consistent) 300°C (intermittent)
<b>Electrical Properties</b>			
Thermal conductivity	Hot Wire Method Heat Flow #36°C	18.48 x 10 <sup>-4</sup> (K Factor, Cal/Sec.cm°K)	0.657 W/m °K
Dielectric Strength (0.05 GAP)	ASTM D-149	350 V/mil	400 V/mil
Dielectric Constant (@ 1000 Hz)	ASTM D-150	4.4	3.81
Dissipation Factor (@ 1000Hz)	ASTM D-150	0.0021	0.0032
Resistivity (Room Temp.)	ASTM D-150	6.38 x 1013 ohm •cm	1.5 x 1015 ohm • cm

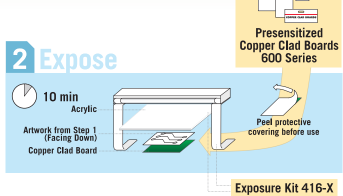
	Catalog No.	Size	Format
860	860-4G	4g x 100 (0.14 oz x 100)	Singles
	860-60G	60g (2oz)	Tub
	860-150G	150g (5.2 oz)	Tube
	860-1P	473 ml (1 pint)	Tub
	860-1GAL	1 gal (20 lbs.)	Pail
8610	8610-60G	60g (2 oz)	Tub
0010	8610-1P	473 ml (1 pint)	Tub

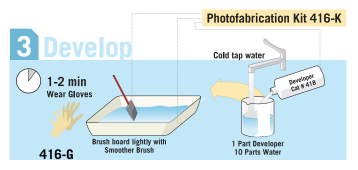
# PROTOTYPING

Use the M.G. Chemicals system to make your own circuit boards quickly and easily. Perfect for prototyping, hobbyists, and educational applications.

Technicians will be impressed with the high resolution, while amateurs will be impressed with the simplicity of our system.

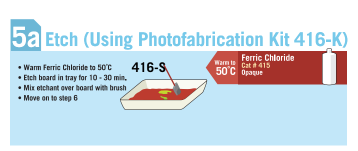






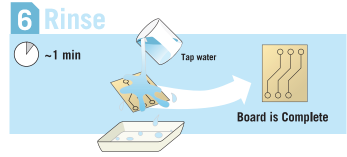


# Select Step 5 based on which kit you are using:









# Prototyping: Copper Clad Boards



# **Standard** 500 SERIES



A 1/16", 1/32", 1/64" laminate with 1 once copper. This flame retardant laminate is made of continuous woven glass cloth impregnated with epoxy resin. Developed specifically for the circuit processing industries' requirements. Provides ultraviolet blocking and fluorescence when using automated optical inspection (AOI).

Format	Cat. No.	Approximate Size
Single sided 1/16" (1.60mm)	503	3"x 5" (76mm x 127mm)
	506	4"x 6" (101mm x 152mm)
	509	6"x 6" 152mm x 152mm)
	512	6"x 9" (152mm x 228mm)
	515	8"x 10" (203mm x 254mm)
	521	12" x 12" (304mm x 304mm)
	575	24" x 36" (609mm x 914mm)
	580	36" x 48" (914mm x 1219mm)
Double sided 1/16" (1.60mm)	550	6"x 6" 152mm x 152mm)
	555	12" x 12" (304mm x 304mm)
	576	24" x 36" (609mm x 914mm)
	585	36" x 48" (914mm x 1219mm)
Single sided 1/32" (0.80mm)	586	4"x 6" (101mm x 152mm)
	588	6"x 9" (152mm x 228mm)
	590	12" x 12" (304mm x 304mm)
Double sided 1/32" (0.80mm)	587	4"x 6" (101mm x 152mm)
	589	6"x 9" (152mm x 228mm)
	591	12" x 12" (304mm x 304mm)
	596	36" x 48" (914mm x 1219mm)
Double sided 1/64" (0.40mm)	598	6"x 9" (152mm x 228mm)

# **Positive Presensitized**

600 SERIES



Available in 1/16" (62 mil) and 1/32" (30 mil) laminate with 1 ounce copper. Provides high resolution and excellent fine line control. Ideal for prototypes, small production runs, student training.

Format	Cat. No.	Approximate Size
Single sided 1/16" (1.60mm)	603	3"x 5" (75mm x 125mm)
	606	4"x 6" (100mm x 150mm)
	609	6"x 6" (150mm x 150mm)
	612	6"x 9" (150mm x 230mm)
	630	8"x 12" (200mm x 300mm)
Double sided 1/16" (1.60mm)	650	6"x 6" (150mm x 150mm)
	660	6" x 9" (150mm x 230mm)
Single sided 1/32" (0.80mm)	687	4"x 6" (100mm x 150mm)
	689	6" x 9" (150mm x 230mm)
Double sided 1/32" (0.80mm)	690	6"x 9" (150mm x 230mm)
Double sided 1/64" (0.40mm)	698	6"x 9" (152mm x 228mm)

# Paper Phenolic Positive Presensitized CCB

### 1/32" laminate with one ounce copper

Easily cut this material into custom sizes. Score on both sides with a utility knife and snap in half.

Format	Cat. No.	Size
Single sided 1/32" (0.80mm)	675	12"x 18" (300mm x 450mm)
Double sided 1/32" (0.80mm)	676	8"x 12" (200mm x 300mm)

Convenient kit includes major components required to expose presensitized copperclad boards.

### Includes:

- Fluorescent light fixture with stand (brackets)
- Daylight fluorescent tube
- Clear acrylic weight for artwork
- Complete instructions



### **Available Sizes**

416X	Catalog No.	Size	Format
416X	416-X	Fits 17" tube	Kit

# Photofabrication Kit 416-K

Produce printed circuit boards using the positive photofabrication process.

### **Contains:**

- One 3"x5" presensitized single sided PCB Cat# 603
- One 4"x6" presensitized single sided PCB Cat# 606
- One 6"x6" presensitized single sided PCB Cat# 609
- One 500ml bottle Developer Cat# 418
- One 500ml bottle Ferric Chloride Cat# 415
- Two Foam Brushes Cat# 416-S
- Plastic development tray
- Rubber gloves
- Instruction sheet

### Additional items Required

- Exposure Kit Cat# 416-K
- Etchant tank, or glass tray, or plastic tray (for etching purposes)
- Artwork laser printed on a transparency, Cat# 416-T
- Eye protection



### **Available Sizes**

416K	Catalog No.	Size	Format
416K	416-K	Tank size L x W x H: 11"x 7"x 5"	Kit

# Etch Resist Pen 416-RP



For drawing or touching up etch resist circuits on PC boards and on positive films. Draws lines 1/32" wide. Dries instantly.

### Available Sizes

 Catalog No.
 Size
 Format

 416-RP
 5.5" long
 Pen

# Transparency Film 416-T



Letter size (8 1/2" x 11") heat stabilized film sheets for use in most laser printers. For use in producing the artwork required for the photofabrication process.

### **Available Sizes**

416T Catalog No. Size Format 8.5" x 11" Envelope of 5 sheets

# Prototyping: Accessories

# **Developer 418** For use with MG Chemicals' 600 series positive presensitized boards. Concentrated developer to ten parts of tap water. The image appears quickly as the exposed photo resist is dissolved. After develof the day 4 he rain oping is complete, rinse with water and the board is ready for etching. Use 416-S foam brush for best results. Also available in the 416-K Photofabrication Kit **Available Sizes**

# **Liquid Tin**

Quickly tinplates copper circuits on PC boards in 5 minutes or less at room temperature.

- Provides excellent solderability
- Protects against oxidation
- No mixing or dilution required
- For commercial / industrial use only



### **Directions**

Clean PC Board thoroughly. Pour Liquid Tin into an appropriate size tray constructed of polypropylene, polyethelene, or similar material. Do not use stainless steel. Immerse PC Board in the solution for 3 to 5 minutes. Rinse with warm water and dry.

### Available Sizes

401	Catalog No.	Size	Format
421	421-500ML	500ml (17 oz)	Liquid

# **Conductive Print**

Catalog No.

418-500ML

- Quick drying
- Durable acrylic base pigmented with high purity flakes
- Excellent for repairing and modifying printed circuits and EMI / RFI shielding applications



### Silver Print 842

Size

500ml (17 oz)

Resistivity: 0.2 0hm · mil Also available in a micro-tip dispensing pen format.

Silver pigment provides excellent corrosion resistance

**Silver Coated Copper Print** 

843

Format

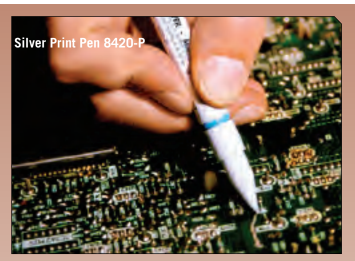
Liquid

Resistivity: 0.4 Ohm · mil



### **Nickel Print** 840

Resistivity: 0.7 Ohm · mil



### Available Sizes

842	Catalog No.	Size	Format
	842-20G	20g (0.75 oz)	Liquid
	842-250G	250g (8.8 oz)	Liquid - Bulk
843	8420-P	8.5g (0.3 oz)	Microtip Pen
	843-250G	250g (8.8 oz)	Liquid
	843-900ML	900ml (30 oz)	Liquid - Bulk
840	840-20G	20g (0.75 oz)	Liquid
	840-250G	250g (8.8 oz)	Liquid - Bulk

# **Premium Etching Kit 416-E**

- Etch copper clad circuits professionally
- Accommodates two 8" x 12" double-sided copper clad boards



### 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
- Requires a minimum of 7 liters of etching solution: 415-4L, 410-1KG, or 4101-1KG.

### Available Sizes

4165	Catalog No.	Format
416E	416-E	Kit

### **Replacement Parts**

**Catalog Number** Quantity Description 416-AP Air pump Replacement Air Pump for the 416-E Professional Etching Kit Replacement Air Tubing for the 416-E Professional Etching Kit The 416B is a direct replacement bulb for the 416-X Exposure Kit. 416-D Hose Replacement part for the 416-E Professional Etching Kit 10 pack Gloves Vinvl Gloves - Excellent for use with all corrosive chemicals. 416-H Heater 200 watt side mounting immersion heater with quartz element and adjustable temperature control. Replacement part for the 416-E

# **Etching Process Kit - Student**

- Etch copper clad circuits professionally
- Accommodates two 8"x 9" double sided copper clad boards



Ideal for students and hobbyists. An inexpensive etching system with professional quality output.

### Contains:

- 5 liter heavy duty polyethylene etching tank
- Air pump and tubing
- Sparging unit
- Bag of vinyl gloves
- Complete instructions

Also requires a minimum of 4 liters of Ferric Chloride (Cat# 415-4L). There must be enough Ferric Chloride to completely cover your board.

Do not dilute ferric chloride with water.



Catalog No.

**Format** 

Professional Etching Kit.

# **Prototyping: Etchants**

## Ferric Chloride 415

# Liquid

- Copper Etchant
- More aggressive than persulphate alternative
- Ready to use
- · Can be stored and reused

Ready to use solution designed for etching printed circuit boards and other metals. Recommended for use with M.G. Chemicals Professional Etching Process Kit (416-E) and M.G. Economy Etching Process Kit (416-ES).



# **Powder**

- Easy to mix.
- . No heating required. Solution self heats to ideal operating temperature during mixing process (60°C / 140F°)
- Mixed solution can be stored and reused.
- Just as effective as Liquid Ferric Chloride.
- · Easy to transport due to lightweight of powder.



A dry concentrate version that mixes with water to produce 1 liter of etchant solution, enough to etch 400 sq. inches of 1 oz boards.

# **Directions of Use**

Immerse copper board in solution and agitate until etching action is completed. Ferric Chloride can etch up to a maximum of 100g of copper per liter of solution (1.3 square meters or 14 square meters of 1 oz copper clad board). The etching process can be sped up by heating the solution to a temperature no higher than 55°C (135°F). Ferric Chloride is compatible with the 416-E and 416-ES kits. Do not dilute with water.

### **Available Sizes**

415	Catalog No.	Size	Format
415	415-500ML	500ml (17 oz)	Liquid
	415-1L	1L (34 oz)	Liquid
	415-4L	4L (1 gal)	Liquid
	415-20L	18.9L (5 gal)	Liquid
	415-115G	155 g (4 oz)	Powder

# **Sodium Persulphate**

4101

- Transparent solution allows visual inspection
- Will not stain carpet or clothing
- Compatible with etch resist pens
- Alternative to ferric chloride
- 1 kg of solid crystals makes 4 liters of solution



Available	Sizes		
4101	Catalog No.	Size	Format
4101	4101-1KG	1kg (2.2 lbs.)	Crystals
	4101-25KG	25kg (55 lbs.)	Crystals

# **Ammonium Persulphate**

- Transparent solution allows visual inspection
- Will not stain carpet or clothing
- Not compatible with etch resist pens
- Alternative to ferric chloride
- 1 kg of solid crystals makes 4 liters of solution



### **Available Sizes**

440	Catalog No.	Size	Format
410	410-1KG	1kg (2.2 lbs.)	Crystals
	410-25KG	25kg (55 lbs.)	Crystals

# INTRODUCTING

# MG CHEMICALS APPGUIDES

Expand your knowledge of product applications.





One company. Many solutions.

# What is an AppGuide?

An AppGuide is a monthly flyer that we at M.G. Chemicals have developed for you to use as a training tool for both your sales staff and your customers. Each month, we will be featuring a product or product category and highlighting its characteristics and possible applications. We would like to help your sales staff understand the intended applications for specific products. After all, it is difficult to sell what we don't understand.

# Make it your own!\*

\*Distributors only



Send a request to <u>info@mgchemicals.com</u> to customize any of our AppGuides and have your company logo and contact information in place of ours. Once customized, you can send it as your own.

# How can I get the AppGuides?

# www.mgchemicals.com/download

AppGuides, product images, logos, videos and more!

### **Email**

AppGuides can be delivered to you via email in Acrobat PDF or HTML format.

To be added to the email list, please forward your request to info@mgchemicals.com

# Have a unique application you want to share?

How do you use MG products? We'd love to hear from you. Email <u>info@mgchemicals.com</u> with your application.

# What do you want on the next AppGuide?

Is there a product you would like to know more about? Let us know! Email info@mgchemicals.com with your request. At MG Chemicals, your opinion matters.

# Scale: Actual Sizes

0" 3" 4" 5" Chamois Swab 810

### Double Ended Chamois Swab 810-D

For cleaning sensitive tape heads. Lint free synthetic suede bonded to a bendable handle allowing access to hard to reach areas. Use with M.G. Chemicals Cat. #407C Audio Video Head Cleaner.

Cotton Swabs (Double Ended) 811

### Tapered 8112

Pharmaceutical grade. Extra absorbent on a 6" birch shaft. Compatible with most solvents. Available in standard or tapered head.

### Foam over Cotton Swab 812

Absorbent precision cleaning applicator. Shred resistant, 100% urethane foam heads with 100 PPI porosity over extra absorbent U.S.P. pharmaceutical grade purified cotton. Bonded securely to a 6" birch shaft. Compatible with most solvents.

### Antistatic Foam over Cotton Swab 812AS

Absorbent precision cleaning applicator. Anti-static, shred resistant, 100% urethane foam heads with 100 PPI porosity over extra absorbent U.S.P. pharmaceutical grade purified cotton. Bonded securely to a 6" birch shaft. Compatible with most solvents.

### Foam Swab 813

Durable precision cleaning applicator. Shred resistant, 100% urethane foam heads with 100 PPI porosity. Bonded securely to a 6" birch shaft.

### Rectangular Foam Swab 814

Large foam head bonded to sturdy handle for aggressive cleaning applications. Shred resistant, 100% urethane foam heads with 100 PPI porosity. Bonded securely to a 5" polypropylene shaft. 6"

1" 2" 3" 4" 5" 0

### **Available Sizes**

Catalog No.	Qty. per Bag
Chamois Swah	IS
810-15	15
810-50	50
810-500	500
Double Headed	Chamois Swabs
810D-15	15
810D-50	50
810D-500	500

Cotton Swab (Double Ended) 811-100 100

Tapered (Double Ended) 8112-100 100

### Foam over Cotton Swab 812-10 10 812-50 50 812-250 250 812-1000 1000

Antistatic Foam over Cotton Swab 812AS-10 10 812AS-50 50 812AS-250 250 812AS-1000 1000

Foam Swab	
813-10	10
813-50	50
813-250	250
813-1000	1000
013-1000	1000

Rectangular Foam	Swab
814-10	10
814-50	50
814-250	250
814-1000	1000

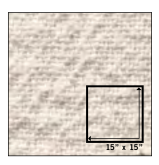
# Presaturated IPA Wipe 824W



Zero residue, water free all purpose cleaning wipe. 99.953% pure anhydrous. Safe on plastics and elastomers. Dimensions: 8" x 5".

# **General Purpose Cotton Wipe**





100% natural cotton, re-usable, pre-washed, super absorbent. Absorbs water in 3.5 sec., and light oil instantaneously. Dimensions: 15" x 15".

# Tub Wipes

### 70 / 30 Alcohol Blend

General all-purpose cleaner. Safe on plastics. Convenient tub dispenses presaturated wipes.

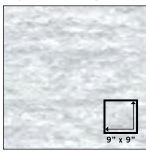
### For use on:

- SMT Stencils
- Office and medical equipment
- CD / DVD discs

# 8241-T



# **Hydro Wipe**



8282

Made from an extra strength, super absorbent blend of hydro-entangled polyester / cellulose.

Resistant to solvent, lint and particle free, class 1000 cleanroom compliant. Dimensions 9" x 9".

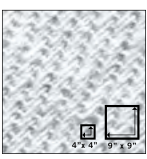
# **Optiwipe**



828-4X4

Zero lint. Super soft fabric comprised of hydroentangled polyester fibers. Dimensions 4" x 4"

# **Twillwipe**



829

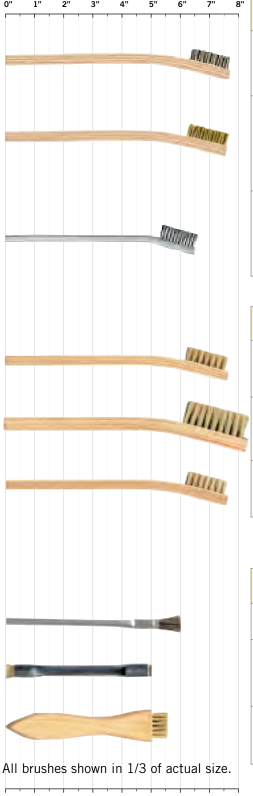
Low linting 100% cotton fabric. 4" x 4" and 9"x9" dimensions available.

### **Available Sizes**

	Catalog No.	Size	Format
824W	824-W	20.3 cm x 12.7 cm (8" x 5")	Single
<u></u>	824-WX50	20.3 cm x 12.7 cm (8" x 5")	50 pack
	824-WX500	20.3 cm x 12.7 cm (8" x 5")	500 pack
8241T	8241-T	90 Wipes	Tub dispenser
8282	8282-100	22.8 cm x 22.8 cm (9" x 9")	100 pack
828	828-4x4	10 cm x 10 cm (4" x 4")	100 pack
829	829-4x4	10 cm x 10 cm (4" x 4")	100 pack
	829-50	22.8 cm x 22.8 cm (9" x 9")	50 pack
830	830-25*	38 cm x 38 cm (15" x 15")	25 pack

<sup>\*</sup>Not available for USA distributors

# **Abrasive**



Cat No.	Bristle Material (Trim length)	Handle Material (Length)	Brush Face (LxW)	Application
850	Stainless Steel ( 5/16")	wood ( 7 3/4" )	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 ( 5/16" )	wood ( 7 3/4" )	1 3/8" x 7/16"	Excellent utility brush. Great for removing oxides and corrosion from connector ends. Burnishes without removing base metal. Also great for cleaning soldering iron tips.
858	Stainless Steel (7/16")	Stainless steel (6.5")	1 1/8" x 1/4"	"No ESD" brush. Burnish contacts without removing base metals. An excellent gold contact cleaner. Great for removing oxides and deposits.

# Non-abrasive

Cat No.	Bristle Material (Trim length)	Handle Material (Length)	Brush Face (LxW)	Application
852	Hog Hair ( 5/16" )	7 3/4" wood	1 3/8"x7/16"	Excellent for removing flux and general clean up. Can be used dry or wet. Works well with sticky or crusty materials.
853	Hog Hair (3/4")	8 3/8" wood	2 1/4"x1" (large)	
859	Hog Hair ( 5/16" )	7 3/4" wood	1 3/8"x7/16"	

# **Technical**

Cat No.	Bristle Material (Trim length)	Handle Material (Length)	Brush Face (LxW)	Application
855-5 855-BULK	Horse Hair (3/4")	6" Tin	1/4" x 3/8"	Works well for dusting, cleaning with fluids, and general cleanup.
856	Horse Hair (1/4", 3/16" chiseled end)	4.5" cad plated steel	Double Ended (chisel trim) 1/4" x 5/16"	Excellent general cleaning brush with short bristles for heavy duty scrubbing. One end is chiseled to clean tight corners.
857	Hog Hair ( 1/2" )	5" wood, chiseled style	3/4" x 5/16"	Excellent for removing flux and general clean up. Use dry or with fluids.

# **CROSS REFERENCE GUIDE**

<b>Chemtronics</b>
<b>Easy Braid</b>
<b>GC</b> Chemicals
Micro Care
<b>Techspray</b>

# **Chemtronics**

	B 1 1B 11	MO D . N .
Code	Product Description	MG Part Number
80-1-5	Super Wick Fine Braid	423
80-2-5	Super Wick Fine Braid	424
80-3-5	Super Wick Fine Braid	425
80-4-5	Super Wick Fine Braid	426
80-5-5	Super Wick Fine Braid	427
50-2-25	Super Wick Fine Braid	442
50-3-25	Super Wick Fine Braid	443
50-4-25	Super Wick Fine Braid	444
50-1-25	Super Wick Fine Braid	451
50-2-25	Super Wick Fine Braid	452
50-3-25	Super Wick Fine Braid	453
50-4-25	Super Wick Fine Braid	454
50-2-100	Super Wick Fine Braid	462
50-3-100	Super Wick Fine Braid	463
50-4-100	Super Wick Fine Braid	464
50-2-500	Super Wick Fine Braid	472
50-3-500	Super Wick Fine Braid	472
50-4-500	Super Wick Fine Braid	474
CP400	IPA Presaturated Wipe	824W
C600-C900	Twillwipes	829
ES805	Label & Adhesive Remover	836
E1661	Nutrol Control Cleaner	401B-340G
ES517	Super Duster 134a	402A-140G
ES1017	Super Duster 134a	402A-285G
ES1617	Super Duster 134a	402A-450G
ES1020R	Super Duster Refill	402AR
ES710V	Chrome Trigger Valve	402-T
ES1050	Super Cold 134a	403A-285G
ES1551	Super Cold 134a	403A-400G
ES1628	Contact Cleaner	404B-140G
ES130 (non flammable)	Safety Wash Cleaner Degreaser	4050-1L (flammable)
ES1530	Safety Wash Cleaner Degreaser	4140-400G
ES1220	Superwash Cleaner/Degreaser	406B-450G
ES820L	Audio/Video Head Cleaner	407C-340G
ES1601	NPB Cleaner Degreaser or HFE Clea	ner 4112-340G or 4120-450G
ES1607	NPB Cleaner Degreaser	4112-340G (aggressive)
ES1605	Electrosolve Contact Cleaner	409B-140G
ES7100	HFE Solvent	411-300G / 4120-450G
ES1631	Flux Remover-Super HFE	4141-340G
ES130	Heavy Duty Flux Remover	4140-400G
ES1530	Heavy Duty Flux Remover	413B-425G
ES135	Flux Remover-Plastic Safe	4140-1L
ES535	Flux Remover-Plastic Safe	4140-20L
ES1035	Flux Remover-Plastic Safe	4140-400G
CW3300G	Green Overcoat Pen	4190-P
CTAR-12	Acrylic Conformal Coating	419B-340G
ES1668	Screen/Keyboard Cleaner	4200-500ML
CTSR-1	Silicone Conformal Coating	422-1L

Code	Product Description	MG Part Number
CTSR-12	Silicone Conformal Coating	422A-340G
5-5L	Super Wick	424-NS
5-25L	Super Wick	442
7-5L	Super Wick	424-NS
10-5L	Super Wick	426-NS
7-25L	Super Wick	443
7-50L	Super Wick	453-NS
10-50L	Super Wick	454-NS
10-100L	Super Wick	464
10-500L	Super Wick	474
CC15	Chamois Swab	810-15
CC50	Chamois Swab	810-50
CP420E	Super Contact Cleaner w/ PPE	801B-125ML
CW7400	Super Contact Cleaner Pen w/PPE	801B-P
CT200/CT2000	Cotton Swab	811-100
CT5000	Tapered Cotton Swab	8112-100
CF50	Form Over Cotton Swab	812-10
CF3050	Foam Swab	813-10
CF2050	Rectangular Foam Swab	814-10
ES132	Ultrasonic Cleaner	821-1L
ES125A	Immersion Super Solvent	8260-1L
ES1607	NPB Cleaner Degreaser	4112-1L
CW8200	Rosin Flux Pen	835-P
CW2200 STP/MTP	Silver Conductive Pen	8420-P
CW2200BLK	Silver Paint	842-20G
CW7100	Carbon Conductive Grease	846-80G
CT40-5	Heat Transfer Compound	860-150G
CDA8	Peelable Solder Mask	862-150ML
C910	Optiwipes	828-4x4
6704/6709	Hydro-Wipes	8282

# **Easy Braid**

Code	Product Description	MG Part Number
K21Y09	Electrosolve Contact Cleaner	409B-140G
K60C12	Acrylic Conformal Coating	419B-340G
K61C128	Acrylic Conformal Coating (liquid)	419B-1L
K30Y14	General Purpose Flux Remover	4040-400G
K40Y14	Anti-Static Screen/Keyboard Cleaner	4200-500ML
K44Y16	Multi Purpose Alcohol Wipe	8241-T
K70R10	Super Duster 134a	402A-285G
K41B10	Super Cold 134a	403A-400G
K42Y01	Heat Transfer Compound	860-150G
K43Y02	Label & Adhesive Remover	836-140G
K51G13	Immersion Super Solvent	8260-1L
K52G16	Immersion Super Solvent	8260-1L
SW2PF-100	Foam Over Cotton Swab	812-250
SW2PF-50	Foam Over Cotton Swab	812-50
SW3PF-10	Foam Over Cotton Swab	812-10
SW3PF-50	Foam Over Cotton Swab	812-50
SW3PF-100	Foam Over Cotton Swab	812-250
SW3WF-10	Foam Over Cotton Swab	812-10
SW3WF-50	Foam Over Cotton Swab	812-50
SW3WF-100	Foam Over Cotton Swab	812-250
SW5PF-10	Foam Over Cotton Swab	812-10
SW5PF-50	Foam Over Cotton Swab	812-50
SW5PF-100	Foam Over Cotton Swab	812-250

# **CROSS REFERENCE GUIDE**

# Easy Braid cont.

# **GC Chemicals**

Code	Product Description	MG Part Number	Code	Product Description	MG Part Number
SW5PFR-10	Foam Swab	813-10	GC-10-128	Super Glue Liquid/Gel	8333-3G / 8334-3ML
SW5PFR-50	Foam Swab	813-50	GC-10-1507	Isopropyl Alcohol	824
SW5PFR-100	Foam Swab	813-250	GC-10-1507-G	Isopropyl Alcohol	824
SW6PFR-10	Foam Swab	813-10	GC-10-3702	Acrylic Conformal Coating	419B-55ML
SW6PFR-50	Foam Swab	813-50	GC-10-3704	Acrylic conformal Coating	419B-1L
SW6PFR-100	Foam Swab	813-250	GC-10-4702	Super Corona Dope	4226-55ML
SW6PF-10	Foam Over Cotton Swab	812-10	GC-10-5002	Red Insulating Varnish	4228-55ML
SW6PF-50	Foam Over Cotton Swab	812-50	GC-10-8101	Silicone Heat Transfer Compound	860-60G
SW6PF-100	Foam Over Cotton Swab	812-250	GC-10-8108	Silicone Heat Transfer Compound	860-60G
SW6PFG-10	Foam Over Cotton Swab	812-10	GC-10-8109	Silicone Heat Transfer Compound	860-60G
SW6PFG-50	Foam Over Cotton Swab	812-50	GC-10-9002	Red Insulating Varnish	4228-55ML
SW6PFG-100	Foam Over Cotton Swab	812-250	GC-10-9008	Red Insulating Varnish	4228-55ML
SW6WC-10	Double Headed Cotton Swab	811-100	GC-19-115	Super Glue Liquid/Gel	8333-3G / 8334-3ML
SW6WC-50	Double Headed Cotton Swab	811-100	GC-19-117	Super Glue Gel	8334-3ML
SW6WC-100	Double Headed Cotton Swab	811-100	GC-22-201	Silver Print	842-20G
SW6WF-10	Foam Over Cotton Swab	812-10	GC-22-209	Silver Print	842-20G
SW6WF-50	Foam Over Cotton Swab	812-50	GC-22-209	Conformal Coating Stripper	8310-100ML
SW6WF-100	Foam Over Cotton Swab	812-250	PH-LT-21306	Super Glue Liquid/Gel	8333-3G / 8333-3ML
EB41M1855	General Purpose Alcohol Wipes	8241-T	PH-LT-30379	Super Glue Liquid/Gel	8333-3G / 8333-3ML
EB41M1809	Multi Purpose Alcohol Wipes	8241-T	PH-LT-81742	Super Glue Liquid/Gel	8333-3G / 8333-3ML
EB41D2120	Multi Purpose Alcohol Wipes	8241-T	PH-LT-81954	Super Glue Gel	8333-3ML <b>Code</b>
EB41D2121	Multi Purpose Alcohol Wipes	8241-T		•	
EB41D2116	Multi Purpose Alcohol Wipes	8241-T	Mioro C	`C#C	

EB41W44	Multi Purpose Alconol Wipes	8241-1 8282	Micro (	Care	
EB41W99	Hydrowipes Hydrowipes	8282			
EB41W1212	Hydrowipes	8282	Code	Product Description	MG Part Number
0S-B-5	No Clean Super Wick	424-NS	MCC-101TC	Multi Purpose Alcohol Wipes	8241-T
0S-B-10	No Clean Super Wick	424-NS	MCC-101TEA	Multi Purpose Alcohol Wipes	8241-T
0S-C-5		424-NS 424-NS	MCC101TX	Multi Purpose Alcohol Wipes	8241-T
	No Clean Super Wick		MCC-102E	Multi Purpose Alcohol Wipes	8241-T
0S-C-10	No Clean Super Wick	424-NS	MCC-105C	Multi Purpose Alcohol Wipes	8241-T
0S-C-50	No Clean Super Wick	453-NS	MCC-105EA	Multi Purpose Alcohol Wipes	8241-T
0S-D-5	No Clean Super Wick	426-NS	MCC-105X	Multi Purpose Alcohol Wipes	8241-T
0S-D-10	No Clean Super Wick	424-NS	MCC106FE	Immersion Super Solvent	8260-1L
0S-D-50	No Clean Super Wick	454-NS	MCC-119EC	Immersion Super Solvent	8260-1L
Q-A-5	Super Wick	423	MCC-119ME	Immersion Super Solvent	8260-1L
Q-A-25	Super Wick	451	MCC-2004	Flux Remover-Super HFE	4141-340G
Q-B-5	Super Wick	424	MCC4772	Flux Remover-Plastic Safe	4140-400G
Q-B-100	Super Wick	462	MCC-4761	Screen/Keyboard Cleaner	4200-500ML
Q-B-500	Super Wick	472	MCC-AIR	Super Duster 134a	402A-450G
Q-C-5	Super Wick	425	MCC-AXL	Immersion Super Solvent	8260-1L
Q-C-25	Super Wick	453	MCC-AXLW	Multi Purpose Alcohol Wipes	8241-T
Q-C-100	Super Wick	463	MCC-BGA	Ultrasonic Cleaner	821-1L
Q-C-500	Super Wick	472	MCC-CCC	HFE Solvent	411-300G / 4120-450G
Q-D-5	Super Wick	426	MCC-CDI	Immersion Super Solvent	8260-1L
Q-D-25	Super Wick	454	MCC-CDIW	IPA Wipes/Multi Purpose IPA Wipes	824-W/ 8241-T
Q-D-100	Super Wick	464	MCC-DC1	Flux Remover-Plastic Safe	4140-400G
Q-D-500	Super Wick	474	MCC-DST	Super Duster 134a	402A-285G
Q-E-5	Super Wick	427	MCC-EC7M	Immersion Super Solvent	8260-1L
Q-E-50	Super Wick	464	MCC-EPXD	Immersion Super Solvent	8260-1L
Q-E-100	Super Wick	464	MCC-FRZ	Super Cold 134a	403A-285G
Q-E-500	Super Wick	474	MCC-HD3	Flux Remover-Super HFE	4141-340G
Q-A-AS	Super Wick	423	MCC-HDC	Flux Remover-Super HFE	4141-340G
Q-B-5AS	Super Wick	424	MCC-J110	Multi Purpose Alcohol Wipe	8241-T
Q-C-5AS	Super Wick	425	MCC-KBCD	Immersion Super Solvent	8260-1L
Q-D-5AS	Super wick	426	MCC-MLC	Safety Wash Cleaner Degreaser	4050-400G
Q-E-5AS	Super Wick	427	MCC-MLCW	Multi Purpose Alcohol Wipe	8241-T

# **CROSS REFERENCE GUIDE**

# Micro Care cont.

Code	Product Description	MG Part Number	1693	Multi Purpose Alcohol Wipes	8241-T
MCC-PEC	HFE Super Cleaner Degreaser	4120-450G	1742	Glass & Enclosure Cleaner	825
MCC-PMGW	Anti Static Screen Cleaner	4200-500ML	1743	Antistatic Screen And Keyboeard Cleaner, Liquid	4200
MCC-PRO	Flux Remover-Super HFE	4141-340G	1801-500F	Desoldering Braid	471
MCC-PROW	Multi Purpose Alcohol Wipes	8241-T	1801-50F	Desoldering Braid	451
MCC-QRS	Flux Remover-Super HFE	4141-340G	1801-5F	Desoldering Braid	423
MCC-ROC	Flux Remover-Super HFE	4141-340G	1802-100F	Desoldering Braid	462
MCC-SPC3 HFE Super Cleaner Degreaser		4120-450G	1802-25F	Desoldering Braid	442
MCC-SPR	Flux Remover-Super HFE	4141-340G	1802-500F	Desoldering Braid	472
MCC-W66	Hydro-Wipes	8282	1802-50F	Desoldering Braid	452
MCC-W66CP	Optiwipes	828-4x4	1802-5F	Desoldering Braid	424
MCCW99	Optiwipes	828-4x4	1803-100F	Desoldering Braid	463
MCC-W9950	Optiwipes	828-4x4	1803-25F	Desoldering Braid	443
MCC-W99CP	Optiwipes	828-4x4	1803-500F	Desoldering Braid	473
MCC-W99TJ	General Purpose Cotton Wipes	830	1803-50F	Desoldering Braid	453
WS101	Antistatic Foam Over Cotton Swab	812AS	1803-5F	Desoldering Braid	425
WS102	Antistatic Foam Over Cotton Swab	812AS	1804-100F	Desoldering Braid	464
WS103	Antistatic Foam Over Cotton Swab	812AS	1804-25F	Desoldering Braid	444
WS104	Antistatic Foam Over Cotton Swab	812AS	1804-500F	Desoldering Braid	474
WS201	Foam Swab	813-250	1804-50F	Desoldering Braid	454
WS202	Foam Swab	813-50	1804-5F	Desoldering Braid	426
WS203	Foam Swab	813-10	1808-50F	Desoldering Braid	451
WS501	Double Headed Cotton Swab	811-100	1808-5F	Desoldering Braid	423
			1809-100F	Desoldering Braid	462
Techspray			1809-25F	Desoldering Braid	442
16CH2	лау		1809-50F	Desoldering Braid	452
Code	Product Description	MG Part Number	1809-5F	Desoldering Braid	424
Lime	PITITION DESCRIPTION	1900MIN TIKE NIW			

1810-100F

2106

**Desoldering Braid** 

Silicone Conformal Coating

	•	
Code	Product Description	MG Part Number
1610	Isopropyl Alcohol, Pure Anhydrous, Liquid	824
1610	Isopropyl Alcohol, Pure Anhydrous, Wipes	824W
1612	Rubber Rejuvenator	408A
1613	Label And Adhesive Remover, Aerosol	836
1620	Cleaner Degreaser, Safe On Plastics, Aerosol	4050
1620	Cleaner Degreaser, Safe On Most Plastics, Liqui	id 4050
1621	Flux Remover, Safe On Most Plastics, Aerosol	4140
1621	Flux Remover, Safe On Most Plastics, Liquid	4140
1622	Contact Cleaner, Safe On Most Plastics, Aeroso	I 409B
1624	Magnetic Tape Head Cleaner, Aerosol	407C
1624	Magnetic Tape Head Cleaner, Liquid	407C
1625	Glass Cleaner, Aerosol	825
1640	HD Cleaner Degreaser, Nonflammable, Aerosol	4112
1640	HD Cleaner Degreaser, Nonflammable, Liquid	4112
1664	NPB Cleaner Degreaser or HFE Cleaner	4112 or 4120
1665	Flux Remover, Non Flammable, Aerosol	4141
1667	Blue Shower II, Degreaser, Aerosol	4112
1668	Blue Shower II, Degreaser, Aerosol	4112
1671	Aerosol Dusting Gas	402A
1671	Dusting Gas Refill For Trigger Valve	402AR
1672	Aerosol Freeze Spray	403A
1675	Cleaner Degrease, Non Flammable, Aerosol	4120
1676	Flux Remover Non Flammable, Aerosol	4141
1679	Flux Remover, Safe On Most Plastics, Aerosol	4140
1679	Flux Remover, Safe On Most Plastics, Liquid	4140
1685	HFE Cleaner Degreaser, Non Flammable, Aeroso	I 4120
1686	HFE Flux Remover, Non Flammable, Aerosol	4140
1687	HFE Contact Cleaner, Zero Residue, Aerosol	4120
1690	Magnetic Head Cleaner, Aerosol	407C
1690	Magnetic Head Cleaner, Liquid	407C

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. M.G. Chemicals does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.

463

422A-340G

# PRODUCT INDEX

PROTOTYPING BOARDS-PLAIN AND PRESENSITIZED					
PRIMERS FOR RTV SILICONES					
PROTOTYPING ACCESSORIES					
RTV SILICONES					
SUPERWI	CKS				
SWABS					
WIPES					
410	AMMONIUM PERSULPHATE				
411	HFE 7100 SOLVENT				
412	SUPER CLEANER DEGREASER, NON FLAMMABLE				
415	FERRIC CHLORIDE				
418	POSITIVE PHOTO RESIST DEVELOPER				
421	LIQUID TIN				
422	CONFORMAL COATING - SILICONE, WITH UV INDICATOR				
803	PROJECTION TUBE COOLANT				
821	ULTRASONIC CONCENTRATED CLEANER (AQUEOUS)				
824	ISOPROPYL ALCOHOL				
825	GLASS CLEANER				
835	LIQUID ROSIN FLUX 11				
836	LABEL & ADHESIVE REMOVER				
840	NICKEL PRINT				
841	SUPER SHIELD - LIQUID				
842	SILVER PRINT				
843	SUPER SHIELD SILVER COATED COPPER CONDUCTIVE COATING - LIQUID				
846	CARBON CONDUCTIVE GREASE				
860	HEAT TRANSFER COMPOUND, TYPE 1 - SILICONE				
862	SOLDER MASK - LATEX PEELABLE				
4050	SAFETY WASH CLEANER / DEGREASER				
4101	SODIUM PERSULPHATE				
4112	CLEANER DEGREASER NPB HEAVY DUTY, NON-FLAMMABLE				
4120	HFE SUPER CLEANER DEGREASER, NON FLAMMABLE				
4140	FLUX REMOVER - PLASTIC SAFE				
4141	FLUX REMOVER - SUPER HFE, NON FLAMMABLE				
4200	ANTISTATIC SCREEN CLEANER				
4223	CONFORMAL COATING, URETHANE				
4226	SUPER CORONA DOPE - HIGH VOLTAGE INSULATING VARNISH				
4228	RED INSULATING VARNISH				
8260	IMMERSION SUPER SOLVENT				
8310	CONFORMAL COATING STRIPPER, WITH BRUSH CAP				
8328	EPOXY & ADHESIVE CLEANER				
8329	MOULD RELEASE (NON-SILICONE)				
8331	EPOXY - ELECTRICALLY CONDUCTIVE, SILVER (RATIO 1:1), SYRINGES19				
8332	EPOXY - FAST SETTING ADHESIVE - DUAL SYRINGE				
8333	SUPER GLUE LIQUID, COMMERCIAL SIZE IN PLASTIC BOTTLE				
8334	SUPER GLUE GEL, CHILD RESISTANT VIAL (DISPLAY PACK REFILL, 10 VIALS) 26				
8336	SUPER CONTACT CEMENT				
8420	SUPER SHIELD SILVER CONDUCTIVE COATING - LIQUID				
8461	WHITE LITHIUM GREASE				
8462	SILICONE GREASE				
8471	PEN OILER WITH TEFLON				
8610	HEAT TRANSFER COMPOUND, TYPE 2 - NON-SILICONE				
8701	THREADLOCKER, LOW STRENGTH, REMOVABLE27				
8702	THREADLOCKER, MEDIUM STRENGTH, REMOVABLE27				
8703	THREADI OCKER HIGH STRENGTH PERMANENT 27				

8704	THREADLOCKER, HIGH STRENGTH, WICKING	27
401B	NU-TROL CONTROL CLEANER	33
402A	SUPER DUSTER 134	.2
402T	SUPER DUSTER TRIGGER VALVE	.2
403A	SUPER COLD 134	.2
404B	CONTACT CLEANER WITH SILICONES	.0
406B	SUPER WASH CLEANER / DEGREASER	.5
407C	AUDIO / VIDEO HEAD CLEANER	13
408A	RUBBER RENUE	13
409B	ELECTROSOLVE CONTACT CLEANER	3.
413B	HEAVY DUTY FLUX REMOVER	1(
416-E	PREMIUM ETCHING KIT - (COMPLETE - TANK, HEATER, PUMP)	4(
416-ES	ETCHING PROCESS KIT - STUDENT	4(
416-K	PHOTOFABRICATION KIT	38
416-RP	ETCH RESIST PEN	38
416-X	EXPOSURE KIT	38
4190-GP	GREEN OVERCOAT PEN	23
419B	CONFORMAL COATING - ACRYLIC, WITH UV INDICATOR	23
422A-P	CONFORMAL COATING PEN - SILICONE	23
801B	SUPER CONTACT CLEANER WITH POLYPHENYLETHER	3.
801B-P	SUPER CONTACT CLEANER PEN WITH POLYPHENYLETHER	8.
802H	OXIDE SCRUBBER HOLDER WITH REFILLS	
8230-8	PLASTIC BOTTLE WITH TOUCH DISPENSING PUMP	14
8231-8	PLASTIC BOTTLE WITH TOUCH DISPENSING PUMP, ANTI SPILL LOCK AND BACK	
	FLOW PROTECTOR	14
8241-T	MULTI PURPOSE ALCOHOL WIPES IN POP UP TUB	
824-W	ISOPROPYL ALCOHOL WIPES	44
827B	HEAVY DUTY CLEANER / DEGREASER	.7
832B	$ \mbox{EPOXY - BLACK ENCAPSULATING \& POTTING COMPOUND (RATIO 2:1) } \ \dots \ \dots \ . \ \ \\$	17
832C	$ \mbox{EPOXY - CLEAR ENCAPSULATING \& POTTING COMPOUND (RATIO 2:1)} \ \dots \dots \dots \\$	
832FRB	${\tt EPOXY-FLAME\ RETARDANT\ ENCAPSULATING\ \&\ POTTING\ COMPOUND\ .}$	18
832TC	EPOXY - BLACK, THERMALLY CONDUCTIVE ENCAPSULATING & POTTING	
	COMPOUND	18
8335	SUPER GLUE DUAL DISPLAY PACK (CONTAINS 12 VIALS OF 8333-3G AND	
	12 VIALS OF 8334-3ML)	26
835-P	ROSIN FLUX PEN	11
835-P-20	ROSIN FLUX PEN - BULK	
8420-P	SILVER PRINT - CONDUCTIVE PEN	39
8700	THREADLOCKER DISPLAY PACK (CONTAINS 5 EACH OF 8701-10ML,	
	8702-10ML, 8703-10ML, 8704-10ML)	27

# **Contacts**

### **HEAD OFFICE**

9347 - 193rd Street Surrey, BC, Canada Canada V4N 4E7

Phone 604 888 3084 Fax 604 888 7754

### **MANUFACTURING**

23 Racine Road Rexdale, Ontario Canada M9W 2Z4

Phone 416 744 0078 Fax 416 744 2598

### **CUSTOMER SERVICE**

### NORTH AMERICA

Phone 1 800 201 8822 Fax 1 800 708 9888

### **AUSTRALIA**

Phone (61-3) 9584 8333 Fax (61-3) 9584 4455 Email garko@iprimus.com.au

### **INTERNATIONAL**

Phone 604 888 3084 Fax 604 888 7754 M.G. Chemicals sells chemicals and accessories through distributors around the world.

To locate a distributor near you, visit www.mgchemicals.com/distributors or contact customer service.

For Material Safety Data Sheets, visit www.mgchemicals.com/msds

For Technical Support, visit www.mgchemicals.com/techsupport or call our toll free line 1-800-201-8822.

### **DISTRIBUTION CENTERS**

### NORTH AMERICA

Buffalo, New York Sumas, Washington Toronto, Canada Vancouver, Canada

### **CENTRAL AMERICA**

**Dominican Republic** 



### **EUROPE / MIDDLE EAST**

Israel Italy France

### **ASIA**

Beijing, China Hong Kong, China Korea Singapore

### **AUSTRALIA**

Melbourne

www.mgchemicals.com