

Anti-Spatter/ Nozzle Dip/ Lube Pads/ Tungsten Sharpener

Anti-Spatter and Nozzle Shield

- · For MIG gun nozzles and welding surfaces.
- · Reduces spatter build up and clean up time.
- Heat resistant, nonflammable and paint compatible.
- · Does NOT contain silicones or fluorocarbons.
- · Does NOT contain any ozone depleting chemicals.

Part No. 0-1620-16



Product	Part No.	Description
	0-1620-16	16 oz. aerosol can
Anti anattar	0-1620-24	24 oz. aerosol can
Anti-spatter	0-1620-5	5 gallon
	0-1620-55	55 gallon

Water Based Anti-Spatter and Nozzle Shield

- Environmentally friendly-does NOT contain any ozone depleting chemicals.
- · Designed to provide a safe welding environment.
- · Formula is nontoxic and does not contain chlorinated solvents.
- No CFC's, harmful fumes, or hydrocarbons.
- Biodegradable.
- Paint compatible and residual spatter may be brushed or wiped away.

Part No. 0-1630-16



Product	Part No.	Description
Water based	0-1630-1	1 gallon
	0-1630-5	5 gallon
Anti-spatter	0-1630-16	16 oz. aerosol can

Nozzle Dip

- · Protects MIG gun nozzles, tips, fixtures and positioners.
- · Nonflammable and nontoxic.
- · Does NOT contain silicones or fluorocarbons.
- · Does NOT contain any ozone depleting chemicals.

Part No. 0-108-16



Product	Part No.	Description
Nozzle dip	0-108-1	1 gallon
Nozzie uip	0-108-16	16 oz jar

Flame Cutting Cleaner

- · Cleans grease, oxide and rust from flame cutting machines.
- · Does NOT contain petroleum products or acids.
- Contains a special anti-rust and anti-corrosion agent.
- Nonflammable, nontoxic and biodegradable.
- · 16 oz aerosol can.

Part No. 0-102-16



Wire Lube Pads

- Eliminates erratic wire feed caused by dust and particles being trapped in conduit lines.
- · Increases wire feedability.
- Does NOT contain solvents, abrasives, carbon, sulphur, nitrogen, moly disulfide or silicones.
- · Nontoxic and nonflammable.
- · Plastic box with one clip.

Part No. 0-110-4

Product	Part No.	Description
	0-110-4	4 pads per box
Wire Lube Pads	0-110-8	8 pads per box
	0-110-25	25 pads per box

Super Galv

- · Rustproofs any metal exposed to corrosion and rust.
- Not a paint, but a 95% pure-zinc compound that sprays on cold to protect the surface from rust.
- · Super Galv heals itself even when scratched.
- · Does NOT contain any ozone depleting chemicals.

Part No. 0-109-16



Product	Part No.	Description
	0-109-1	1 gallon
Super Galv	0-109-16	16 oz. aerosol can
	0-109-QT	1 quart

Chemical Tungsten Sharpener

- Sharpens tungsten points perfect every time.
- Extends the life of a point 2 to 4 times.
- Approximately 500 perfect sharpenings without grinding.
- Economical: Tungsten points sharpened by grinders are subjected to chipping and over grinding.

Part No. 0-100



Product	Part No.	Description
	0-100	Chemical sharpener, 5 oz jar
Tungsten Sharpener	0-100-H	Tungsten holder
	0-100-K	Chemical sharpener w/ holder





INDUSTRIAL PRODUCTS

NDT Penetrants / Coolant / Adhesives

Fault Check NDT Systems

- · Standard and Nuclear grade liquid dye penetrant systems for nondestructive testing.
- Standard grade uses nonflammable solvents with low sulfur and low halogen contents.
- · Nuclear grade is halogen and sulfur free.
- Meets NACSHIP-250-1500-1, MIL-I-25135-C, and MIL-STD-271-D.



Part No. 0-2003-K

Product	Part No.	Description
	0-2001-1520	15.20 oz aerosol
Standard Cleaner	0-2001-1	1 gallon
	0-2001-5	5 gallon
Nuclear Cleaner	0-1001-850	8.5 oz aerosol
Nuclear Cleaner	0-1001-1	1 gallon
Penetrant Standard/Nuclear	0-1004-95	9.5 oz aerosol
Penetrant Standard/Nuclear	0-1004-1	1 gallon
Ctandard Davidanar	0-2002-1425	14.25 oz aerosol
Standard Developer	0-2002-1	1 gallon
Nuclear Davidonar	0-1002-90	9.0 oz aerosol
Nuclear Developer	0-1002-1	1 gallon

Kits

• Each kit contains (4) cleaner, (2) penetrant, (2) developer.

Part No. 0-1003-K- Nuclear Fault Check Kit Part No. 0-2003-K- Standard Fault Check Kit

Coolit Coolants

For maximum equipment performance, always use our special coolant formulas in place of tap water. With each coolant you are free from the hazards of damaging mineral deposit build-up in equipment, freezing water lines, and high frequency loss from conductive tap water.

Helpful Hint

For best results, always use special coolant fluid in place of ordinary tap water.



Part No. 16-25501

Coolant Fluids

Blue Coolant – For MIG, TIG, resistance welding, and general industrial applications.

Red Coolant – For plasma cutting and welding applications.

Green Coolant – For superior-temperature applications.

Part No. 1 gallon 55 gallon		Description
16-25502	16-25502-55	Red 6° F/-14° C
16-25503		Green -60° F/-52° C



INDUSTRIAL PRODUCTS

3M™ Insulation 78 Spray Adhesive

- Designed to bond foam board insulation to exterior walls, interior walls and roof applications.
- It will not attack expanded or extruded polystyrene making it the ideal choice for insulation applications.
- Effective up to 140° F, offers approximately 100 square feet of coverage per can and can be used in both one and two surface bonds.
- Utilizes a lace spray pattern which helps ensure clean, precise application.

clean, precise application.		
Part No./UPC	Description	
02120041593	24 fl. oz. aerosol	



3M™ Pronto™ Instant Adhesive CA-40

- A very fast drying instant adhesive for those difficult to bond materials such as EPDM rubber, aluminum and flexible vinyl.
- · Reaches handling strength in 1 to 30 seconds.
- · A cyanoacrylate adhesive.



Part No./UPC	Description
02120021063	1 oz.

Super 77 Spray Adhesive

- High coverage, fast, aggressive tack, and a long-bonding range.
- Versatile securely bonds most lightweight materials, plus it has low soak-in for long lasting bonds.
- Excellent for jobs in display and furniture it bonds thin decorative film, foils, and fabrics.
- Bonds gaskets in water pumps, and attaches insulation to sheet metal.
- · Attaches wiring diagrams, very versatile adhesive.

Part No./UPC	Description
02120021210	24 fl. oz. aerosol



3M™ Pronto™ Instant Adhesive CA-40H

- A fast drying instant adhesive for those difficult to bond materials such as EPDM rubber, aluminum and flexible vinyl.
- Reaches handling strength in 5 to 40 seconds.
- High viscosity keeps run off to a minimum and improves void filling properties.
- · Resists soap and isopropyl alcohol.
- · A cyanoacrylate adhesive.



