

DETAILING • SEALANTS, ADHESIVES & ACCESSORIES • HARD GOODS

QUALITY CONSUMER PRODUCTS



TABLE OF CONTENTS

MAGIC MIX® DETAILING PRODUCTS	P.2
METAL POLISH	2
PRE-SOAK CLEANING CONCENTRATE	2
METAL PREP/CLEANER	2
BODY WAX	2
SPEED WAX	2
ALUMINUM BRIGHTENER	2
DETAIL KIT	3
ROUGH SURFACE POLISHING KIT	3
PERFECT POLISH CLOTH	3
POINT-OF-PURCHASE DISPLAYS	4
PHASE2™ HEAVY DUTY CLEANER	4
FASTSHINE® MULTIPURPOSE CLEANER/DETAILER	4
ENGINE SEALANTS, ADHESIVES & ACCESSORIES	P.5
ALL-IN-ONE SILICONE™	5
ENGINE BUILDER KIT	5
TUBE-GRIP™ DISPENSER	6
PEELER™	6
HYLOMAR®	7
SIX PACK REPLACEMENT NOZZLES™	7
SOLVENT 184™ CLEANER/DEGREASER	8
SOLVENT 200 Silicone Solvent	8
BOLTCOATER™	8
THREADLOCKERS™ & ANAEROBIC GASKET REPLACERS	9
COPPER & NON-METALLIC ANTI-SEIZE™	9
GELLUBE™ ASSEMBLY LUBRICANT	10
TORCO MPZ PRODUCTS	10
WHITE LITHIUM GREASE™	10
EPOXI-PUTTY™	11
HV-350™ ADHESIVE	11
HARD GOODS	P.12
EZ STEP/CB MOUNT	12
TIDY TUBE™	13
BATTERY MINDER	13



The Original
MAGIC MIX[®]
 QUALITY POLISHES AND WAXES

LESS WORK, BETTER SHINE

Just about every polish delivers a shine, but how hard do you work at achieving that shine? With **Magic Mix Metal Polish**[®], less work is required to achieve an even better shine. Some say polishing time is reduced up to 80 percent — that’s why its been dubbed “The Lazy Man’s Polish!”

Magic Mix Metal Polish delivers shine and protection to aluminum, stainless steel, chrome, gold, silver, copper, brass and magnesium. Other paste-type polishes only permit small areas to be shined at once. They cannot be allowed to dry. If allowed to dry, the polish becomes very difficult to remove. But with Magic Mix Metal Polish, users can polish an entire surface, allow it to dry and simply dust it off. What’s left is a beautiful shine without the repetitive rub-on, wipe-off exercise required by other polishes. For tough oxidation and stains, the metal surface should be cleaned and pre-treated with **Magic Mix Metal Prep/Cleaner**. Magic Mix Metal Prep/Cleaner makes using any polish less labor intensive, while delivering better results.



Pre-Soak Cleaning Concentrate loosens dirt so it can be rinsed away just like in a “Touch-less Car Wash”. Brushing or high pressure rinsing improves performance.

Magic Mix Body Wax gives painted and polished surfaces a protective coating (without buffing) that lasts for several months. Available in a handy spray bottle, **Magic Mix Speed Wax** is a quick detailer that contains wax. Speed wax delivers a shine that protects between hand waxes and washings. Both products are safe on clear-coat surfaces. Speed Wax can be used on hot or cool surfaces for a wet, glossy appearance even in direct sunlight. It also works great on glass.

Magic Mix Aluminum Brightener is a foam cleaner that brightens wheels, aluminum engines, engine blocks, fuel tanks, fishing boats and more. Its thick foaming action leaves a radiant surface with every use, and no residue is left behind.

MAGIC MIX™ DETAILING PRODUCTS

710xx611	MaAGIC MIX Polish , 8 oz. bottle	710xx664	MAGIC MIX Aluminum Brightener, 1 liter jug w/spray nozzle
710xx640	MAGIC MIX Polish 16 oz. bottle	710xx644	MAGIC MIX Speed Wax, 16 oz. bottle
710xx610	MAGIC MIX Polish/Prep. Set, 8 oz. bottles	710xx653	MAGIC MIX Speed Wax, 1 gallon container
710xx648	MAGIC MIX Prep, 8 oz. bottle	710xx376	Detail Kit
710xx646	MAGIC MIX Body Wax, 8 oz. bottle	710xx664	MAGIC MIX Aluminum Brightener, 1 liter jug w/spray nozzle
710xx928	Pre-Soak Cleaner 16 oz. bottle	710xx748	MAGIC MIX Aluminum Polishing Prep, 16 oz. w/spray nozzle
		710xx929	Pre-Soak Cleaner One Gallon bottle



ALUMINUM ROUGH SURFACE POLISHING KITS

- Diamond Plate
- Fuel Tanks
- Headache Racks
- Tool Boxes
- Extruded Rails
- Wheels
- Around Lug Nuts
- Riveted Surfaces
- Welded Areas

How to do it right, the LAZY MAN'S way:

Start by washing and drying the aluminum you want to polish.

Spray with the **ALUMINUM POLISHING PREP** to chemically remove stains and oxidation.

Apply the **MAGIC MIX METAL POLISH** using one of the wool **MAGIC MIX POLISHING PADS**, working in all directions until all the aluminum is a uniform black.

Let the polish dry to a light gray, then wrap a soft cloth over a clean pad and buff to a high shine.

- Easier on knuckles
- Follows contours
- Produce a superior polish job with less time and effort



Perfect Polish Cloth removes polish and wax for a brilliant shine. Unique perforations pick up and hold polish/wax/dirt to shine surfaces faster and easier.

MAGIC MIX™ ALUMINUM ROUGH SURFACE POLISHING KITS

710xx608 Tool Box Kit, includes:
Handy, snap-lid carrying case
16 oz. Magic Mix Metal Polish
16 oz. Magic Mix Aluminum Polishing Prep
4 Magic Mix Polishing Pads

710xx419 8 oz. Poly-Bag Kit, includes:
8 oz. MAGIC MIX Metal Polish
8 oz. Magic Mix Aluminum Polishing Prep
4 Magic Mix Polishing Pads

710xx418 4 Magic Mix Polishing Pads, wool

710xx748 16 oz. Magic Mix Aluminum Polishing Prep

710xx718 Perfect Polish Cloth

710xx376 Magic Mix Detail Kit includes:
8 oz. MAGIC MIX Prep/Polish Set
8 oz. MAGIC MIX Body Wax
16 oz. MAGIC MIX Speedwax
8 oz. MAGIC MIX Body Wax
16 oz. MAGIC MIX Speedwax
16 oz. Phase 2
32 oz. FastShine
1 pkg. Perfect Polish Cloth
4 Rough Surface Polishing Pads

Items are also available seperately.

MAGIC MIX® POINT-OF-PURCHASE DISPLAYS



Magic Mix® floor and counter point-of-purchase displays allow retailers and distributors to better showcase the Magic Mix line of products. Each display contains the Magic Mix Polish/Prep Set in 8-ounce bottles, Magic Mix Polish in 16-ounce bottles, Magic Mix Body Wax in 8-ounce bottles and Magic Mix Speed Wax in 16-ounce bottles.



MAGIC MIX® DISPLAYS

- 710xx805** MAGIC MIX Freestanding Display, 12-Polish/Prep (710xx610), 6-Polish (710xx640), 12-Body Wax (710xx646), & 12-Speed Wax (710xx644)
- 710xx806** MAGIC MIX Countertop Display, 6-Polish/Prep (710xx610), 3-Polish (710xx640), 6-Body Wax (710xx646), & 6-Speed Wax (710xx644)
- 710xx442** MAGIC MIX Counter Display, 6-Polish/Prep (710xx610), 3-Polish (710xx640), 6-Body Wax (710xx646), 3-Speed Wax (710xx644), & 3-Phase2 (710xx766)
- 710xx423** MAGIC MIX Freestanding Display, 12-Polish/Prep (710xx610), 6-Polish (710xx640), 12-Body Wax (710xx646), 6-Speed Wax (710xx644), & 6-Phase2 (710xx766)

SUPERIOR RESULTS WITH EASY APPLICATION



Phase2™ is a heavy-duty detailer designed not to replace conventional detailers, but to go a step beyond to remove oil, grease and other foreign substances.

Ideal for tough, hard-to-remove applications, Phase2's uses are limited only by your imagination. It cleans and protects rubber, vinyl, anodized aluminum, paint, fiberglass, lexan and more. Applications include but are not limited to wheel/fender wells, radiator hoses, valve covers, motorcycle seats (won't leave them slick), engine components, suspension components, tools, tool boxes, tonneau covers, hubcaps, frames, firewalls, air cleaners, molding, vinyl tops, tires (doesn't "yellow" white walls or lettering), underside of hoods, and lawn and garden equipment. Phase2 is especially effective at removing brake dust from wheels. It also cleans oil and grime off of shop and trailer floors.

For racers, Phase2 easily removes oil blow-by (even synthetic) from painted surfaces and windshields. Phase2 is available in 16 oz. bottles or gallons.



PHASE2™ CLEANER/DETAILING

- 710xx766** PHASE2 Special Use Detailer, 16 oz. bottle
- 710xx768** PHASE2 Special Use Detailer, 1 gallon container



MORE THAN JUST A DETAILER

FASTSHINE® is a multipurpose cleaner/detailer that delivers a quick, professional shine to a variety of surfaces. Its spray-on, wipe-off shine is ideal for automotive detailing. But FASTSHINE is more than just a detailer.

FASTSHINE can be sprayed directly onto any hot surface, even in direct sunlight—making it especially effective on tough fingerprints, water spots, bird droppings, bugs, dust and light dirt. FASTSHINE won't streak or leave a residue, contains no perfumes or dyes, and is perfect for today's clear-coat painted cars.

FASTSHINE works great on painted surfaces, fiberglass, plexiglass, stainless steel, chrome, plastic, rubber, vinyl and glass. Its versatility makes it ideal for racecars, show cars, trucks, motorcycles or any vehicle in need of a radiant shine. Just spray on and wipe off with a soft, lint-free cloth. The average user can do an entire car in just a few minutes. FASTSHINE is body shop safe.



FASTSHINE® CLEANER/DETAILING

- 710xx603** FASTSHINE Spray Bottle, 32 oz. bottle (contains no wax)
- 710xx604** FASTSHINE Refill Bottle, 1 gallon container (contains no wax)



ALL-IN-ONE™ SILICONE

THE ONLY SILICONE YOU NEED

Valco has simplified your purchase decision with one premium- grade RTV silicone that does it all. Now there's no need to have a complicated assortment of specialized RTV sealants for every engine-sealing job. Effective up to 600°F.

Choose from three colors including aluminum, black, and clear. Every color performs at high temperatures, has low volatility and is oxygen-sensor safe. All-In-One Silicone stands up to any automotive application where RTV silicone is used.

All-In-One Silicone is available in either tubes or cartridges. For tubes, Valco's Tube Grip (page 6) can be used for added squeezing pressure, increased control and less mess. Cartridges are equipped with a detachable nozzle that keeps silicone usable over a longer period of time. See page 7 for Valco's Six Pack Replacement Nozzles for tubes and cartridges. Extreme All-In-One Silicone meets GM specifications.



ALL-IN-ONE SILICONE™

710xx211	ALL-IN-ONE SILICONE-Aluminum 1 oz. tube	710xx112	ALL-IN-ONE SILICONE-Clear 11.17 oz. cartridge with nozzle
710xx105	ALL-IN-ONE SILICONE-Clear 3 oz. tube & nozzle on card	710xx142	ALL-IN-ONE SILICONE-Black 11.17 oz. cartridge with nozzle
710xx135	ALL-IN-ONE SILICONE-Black 3 oz. tube & nozzle on card	710xx202	ALL-IN-ONE SILICONE-Aluminum 11.17 oz. cartridge with nozzle
710xx195	ALL-IN-ONE SILICONE-Aluminum 3 oz. tube & nozzle on card	710xx280	HYLOMAR 101 SILICONE, Ivory, 85 gram tube
710xx103	ALL-IN-ONE SILICONE-Clear 3 oz. tube & nozzle bulk	710xx296	HYLOMAR 103 SILICONE, Clear, 300 ml cartridge
710xx133	ALL-IN-ONE SILICONE-Black 3 oz. tube & nozzle bulk	710xx297	HYLOMAR 102 SILICONE, Black, 300 ml cartridge
710xx193	ALL-IN-ONE SILICONE-Aluminum 3 oz. tube & nozzle bulk	710xx298	HYLOMAR 101 SILICONE, Ivory, 300 ml cartridge
710xx145	Extreme All-In-One Silicone 3 oz. bulk	710xx319	HYLOMAR 310 SILICONE, Red Hi-Temp, 85 gram tube
710xx962	Extreme All-In-One Cartridge 300 gram	710xx320	HYLOMAR 310 SILICONE, Red Hi-Temp, 300 ml cartridge
		710xx859	Engine Builder Kit

Bulk" equals 72 tubes and nozzles per pack.

THE TUBE-GRIP®

DISPENSER FOR FLEXIBLE TUBES

Valco's patented Tube-Grip® greatly improves the handling and dispensing of All-In-One Silicone™ or any material packaged in a flexible tube. The Tube-Grip dispenses material accurately and efficiently. In fact, the Tube-Grip maximizes the usage of all the material in the tube due to its effective means of application.

Tube material can also be dispensed in a wider variety of patterns. For example, you can easily use a small orifice tip for a very fine precision line, or it can be dispensed in a flat, ribbon-type pattern. The Tube Grip can dispense the thickest sealant through a very small opening, permitting better application control. The Tube Grip reduces both cleanup time and the possibility of skin contact or other problems caused by excess material squeeze-out. (See page 12 for Valco's Tidy Tube™ dispenser.) The Tube-Grip® is the essential tool for GM Silicone.



TUBE-GRIP DISPENSER			
710xx106	TUBE-GRIP w/ALL-IN-ONE RTV SILICONE, Clear, 3 oz. tube	710xx196	TUBE-GRIP ALL-IN-ONE RTV SILICONE, Aluminum, 3 oz. tube
710xx136	TUBE-GRIP w/ALL-IN-ONE RTV SILICONE, Black, 3 oz. tube	710xx156	TUBE-GRIP w/HV-350, non-slump, 3.35 oz. tube
		710xx006	2.5" Wide TUBE-GRIP, Industrial Size
		710xx416	2.0" Wide TUBE-GRIP, Dispensing Pliers only

Peeler™

REMOVE SILICONE GASKET MATERIAL WITH THE PEELER

The Peeler™ is amazingly effective at removing silicone gasket material. It also works well when removing paper or fiber gasket residue. It is much easier and faster than common knives or scrapers.

The Peeler's unique, self-leveling conical blade does not dig or gouge into surfaces. Free rotation of the blade maintains a good, sharp cutting edge without nicks or flat spots. The Peeler can be used in any of the following motions: forward, backward, sideways, circular and upside-down.

The hand held Peeler features a short, easy-to-hold handle for close, powerful control of the blade. If necessary, the hardened steel blade can be re-ground and is easily replaced. The Powered Peeler is available for air-ratchet and powered screw drivers (max. 500 rpm). It fits 1/16" sockets.



PEELER			
710xx688	PEELER, 1 unit	710xx371	POWERED PEELER, 1 unit
		710xx523	Peeler Blade Replacement 3-Pack

HYLOMAR®

GASKET MAKER / GASKET DRESSING / THREAD SEALANT

HIGH-PERFORMANCE GASKET MAKER AND THREAD SEALANT

Hylomar® is a polyester polyol-based compound that turns from a gel into flexible putty within minutes of application. Originally developed by Rolls Royce, where it performed under the most stringent aerospace tolerances, Hylomar brings superior qualities to automotive applications.

Its non-hardening formula maintains seal integrity even when subjected to thermal distortion and vibration.

Hylomar is impervious to oil, gasoline, glycol and other engine fluids. Hylomar is oxygen-sensor safe, seals gaps .01" or less, and performs at constant temperatures up to 600°F. With Hylomar, components are assembled, reused and reassembled with ease. Use Hylomar for thin gaps without a gasket or as a gasket dressing. It holds the gasket in place during assembly as well as giving a great seal. Use Valco's All-In-One Silicone™ (page 5) for wider gaps in place of a gasket. They are great companion products. Hylomar should be removed using Valco's Solvent 184™ (page 8).

Hylomar is also available in a solvent-free formulation that is also impervious to oil, gasoline, glycol, and other engine fluids. Solvent-free Hylomar is environmentally friendly and provides immediate assembly/pressure capabilities. Non-setting and non-hardening, even at high temperatures, solvent-free Hylomar withstands rapid variations in temperature and permits easy disassembly.



HYLOMAR®

710xx260	HYLOMAR, Blue Medium, 250 ml brush-top can	710xx294	HYLOMAR AEROSOL, 12.25 oz./347 grams
710xx283	HYLOMAR, Blue Medium, 100 gram tube & nozzle bulk	710xx300	HYLOMAR SOLVENT-FREE, 12 oz. cartridge
710xx285	HYLOMAR, Blue Medium, 100 gram tube & nozzle on card	710xx301	HYLOMAR SOLVENT-FREE, 3.5 oz. tube & nozzle
710xx286	HYLOMAR, Blue Medium, 12 oz. cartridge (fits pneu. boltcoater)	710xx316	HYLOMAR SOLVENT-FREE, 8 oz. brush-top can
710xx291	HYLOMAR, Aero Grade Light, 100 gram tube	710xx362	HYLOMAR RACING FORMULA AEROSOL, 5 oz. can
710xx327	HYLOMAR Blue Medium, 6 ml portion pack	*Other Hylomar products available	
710xx292	HYLOMAR, Aero Grade Medium, 100 gram tube		



STOP THROWING THOSE HALF-USED TUBES AWAY!

Use the replacement nozzles in Valco's six-pack to keep material good as new. These nozzles fit all Valco tubes of adhesives and sealants, or any tube with #20 size threads. In addition to keeping your material workable, replacement nozzles can be cut to different sizes and shapes for various applications. Six Pack Replacement Nozzles are available for tubes and cartridges. Cartridges come with an euro-nub tip.



To slow down the curing process of silicone, place an uncut replacement nozzle over the used nozzle. This slows the silicone curing process. If the silicone does cure in the nozzle, remove the nozzle and replace it with a new nozzle when ready to use. After the silicone has cured completely, use a pair of needle-nosed pliers to remove the hardened core and your nozzle is once again ready for use.

SIX PACK REPLACEMENT NOZZLES

710xx052	SIX PACK, tube replacement nozzles for Standard U.S. #20 threads
710xx090	SIX PACK, cartridge replacement nozzles for euro-nubs

SOLVENT 184™

CLEANER / DEGREASER

CLEANER & DEGREASER

Solvent 184™ is an excellent cleaner and degreaser used primarily for cleaning automotive parts. It was originally developed for use as a thinner and remover of Hylomar® (page 7), but has proven effective in many applications. Solvent 184 is a great cleaner of electrical contacts, brakes, alternators, electric motors, starters, machined surfaces and much more. It

removes tar, wax and petroleum products, and may be used to prepare surfaces for application of sealants and adhesives. Solvent 184 is non-flammable, easy to use and comes in a non-aerosol can with a built-in nozzle cap that reduces waste.



SOLVENT 184 CLEANER/DEGREASER

710xx265 SOLVENT 184, 16 oz. nozzle top can

SOLVENT 200

SILICONE SOLVENT

Solvent for mechanics as well as painters. Solvent 200 will remove uncured silicone and residue. Solvent 200 is a superb pre-painting prep to remove contaminants that cause fisheye. Excellent for removing wax prior to re-waxing. Solvent 200 is non-VOC, safe on plastics, clear, odorless with low toxicity. Evaporates completely at room temperature.



SOLVENT 200 SILICONE SOLVENT

710xx413 SOLVENT 200 SILICONE SOLVENT and Paint Prep, 16 oz.

710xx417 SOLVENT 200 SILICONE SOLVENT and Paint Prep, 1 gal.

BOLTCOATER™

HAND-HELD & PNEUMATIC SEALANT DISPENSERS

Valco BOLTCOATERS™ are designed to dispense Hylomar® (page 7) or similar materials right out of the container. A BOLTCOATER unit reduces the labor-intensive task of coating bolts or brushing sealant onto threads. Each unit quickly applies a clean, even coating of material directly onto bolt threads. The closed system design reduces mess and exposure to fumes.



The Hand-Held BOLTCOATER dispenses material through a special applicator head. Utilizing Valco's Tube Grip™, one 100-gram tube of Hylomar coats approximately 300 7/16" cylinder head bolts at a rate of one bolt every three to four seconds. Results vary with bolt size and amount dispensed per bolt.

BOLTCOATER™

710xx525 HAND-HELD BOLTCOATER KIT with Tube-Grip®, Hylomar® and two applicator dies

710xx513 HAND-HELD EXTRA APPLICATOR DIE, pilot hole/drill to size

710xx515 HAND-HELD EXTRA APPLICATOR DIE, 7/16" diameter hole

710xx516 HAND-HELD EXTRA APPLICATOR DIE, 1/2" diameter hole

710xx530 PNEUMATIC BOLTCOATER w/three applicator dies

710xx550 Foot Pedal for PNEUMATIC BOLTCOATER



LOCK. RETAIN. SEAL. GASKET.

ThreadLocker™ anaerobic compounds are great for locking, retaining, sealing and gasketing a variety of components. ThreadLocker compounds perform at high temperatures, prevent corrosion, and resist water, oils, hydrocarbons and more. They also withstand vibration, improve load distribution and act as a lubricant during assembly. A durable plastic seal cures in the absence of air when activated by a metal component or primer.

ThreadLocker is available in low, medium and high strengths—low and medium strength for applications that may require dismantling and high strength for permanent locks. Applications include thread-locking nuts and bolts or retaining bearings, liners, bushes, keys and splines.

THREADLOCKERS™ & ANAEROBIC GASKET REPLACERS

710xx317 THREADLOCKER, High-Strength Stud Lock 640 Green, 250 ml	710xx631 THREADLOCKER, Low-Strength Screw Lock Purple, 50 ml
710xx343 THREADLOCKER, High-Strength Retainer 690 Green, 250 ml	710xx632 THREADLOCKER, Medium-Strength Blue, 250 ml
710xx620 THREADLOCKER, Medium-Strength Blue, 10 ml	710xx633 THREADLOCKER, High-Strength Red, 250 ml
710xx621 THREADLOCKER, Medium-Strength Blue, 50 ml	710xx333 BRAKE & PIPE-LINE SEALANT 760, w/PTFE, 100 ml concertina bottle
710xx622 THREADLOCKER, High-Strength Red, 10 ml	710xx407 Super High Viscosity Retainer, 50 ml
710xx623 THREADLOCKER, High-Strength Red, 50 ml	710xx441 Sealant 256, 50 ml (Hydraulic Sealant)
710xx628 THREADLOCKER, High-Strength Red, 10 ml on card	710xx775 GM21 Flange Sealant, 250 ml
710xx629 THREADLOCKER, Medium-Strength Blue, 10 ml on card	*Other anaerobic gasket makers available.*

** Other THREADLOCKER strengths and viscosities available.*

Non Metallic
Anti-Seize™



NON-METALLIC AND COPPER

Anti-Seize™ is a versatile, durable compound with outstanding anticorrosive, rust resistant, water repellent and adhesive properties. Trusted in the industry, Anti-Seize is renowned for its versatility and durability in the most difficult of applications.

Anti-Seize prevents seizing and galling when applied to threaded connections, even when subject to temperatures above 2,000°F. It permits easy dismantling after long periods of service—saving time, maintenance costs and possible damage to expensive equipment. By reducing wrench torque, Anti-Seize eases assembly and disassembly. Best of all, its multi-purpose properties allow it to replace a wide variety of other products. Its smooth, even texture and adhesive qualities make it easy to apply.

Environmentally-friendly Non-Metallic Anti-Seize contains no copper, lead, nickel, zinc or other metals. Non-Metallic Anti-Seize can safely be used on all types of metals including stainless steel and other sensitive alloys where copper is prohibited.

Copper Anti-Seize is recommended for use on carbon steel. Copper Anti-Seize contains no lead or zinc. It easily withstands high temperatures and high torque.



COPPER & NON-METALLIC ANTI-SEIZE™

710xx758 COPPER ANTI-SEIZE, 8 oz. brush-top can	710xx760 NON-METALLIC ANTI-SEIZE, 8 oz. brush-top can
710xx759 COPPER ANTI-SEIZE, 16 oz. brush-top can	710xx762 NON-METALLIC ANTI-SEIZE, 16 oz. brush-top can



PROTECT YOUR ENGINE COMPONENTS, AND JUST ABOUT ANYTHING ELSE

Engine assembly is made easier, quicker, and cleaner with Valco's premier lubricant—GelLube™. GelLube sprays on thin and penetrates quickly—transforming into a heavy-duty, load-bearing, protective gel. GelLube does not drip, melt or shift when applied. GelLube bonds to metal surfaces and fills all small spaces and crevices on valve springs, cranks, cams, bearings and much more.



GelLube is great for valve springs, cams, engine assembly, rocker arms, bearings, pistons, timing chains, valve train, transmission assembly, wrist pins, lifters, gear boxes, roller chains, hitches, hinges, machinery, drilling & tapping applications, battery terminals, nuts & bolts, oil pumps and much more.

GelLube blends with motor oil, and unlike grease, does not restrict oil flow. Best of all, GelLube holds up in severe cold-weather applications. Most importantly, GelLube is quick! Its aerosol formula ensures accurate dispensing with less mess and reduced waste. **GelLube was originally formulated for engine assembly, but its counterpart, GelLube GP, has become a premier, all-around lubricant.** Sprayed on bare or rusted metal, it lubricates and stops oxidation and rust. So the next time a general purpose lubricant is needed or something squeaks or sticks, give it a shot of GelLube GP!

GELLUBE™ ASSEMBLY LUBRICANT

- 710xx756** GELLUBE AEROSOL SPRAY LUBE, 8 oz. can
- 710xx757** GELLUBE GP, 8 oz. can



Assembly & Cam Lubes



MPZ ENGINE ASSEMBLY AND CAM LUBE

MPZ Engine Assembly Lube is an anti-wear, anti-friction lubricant with natural attraction to metal. It adheres to pre-lubricated engine parts during storage and is soluble in synthetic or petroleum oils.

Engine Assembly Lube is used for pre-lubing engine bearings, journals, valve train components, pistons, rings, wrist pins, cylinders, manual transmission parts, rear axle parts, and roller bearings. It is also used as a supplement to engine oil.

MPZ Cam Lube, with its gel formulation, is a protective lubricant for cam lobes, lifters and other stressed engine parts, specifically during initial cranking or run-in of a new or rebuilt engine. It is chemically absorbed on the surface for protection against scuffing, galling and wear. Cam Lube contains two polymers of high molecular weight, giving it the adhesive and cohesive strength to “stay put.”

MPZ Magnetic Friction Reducer is an oil additive that protects at start-up and increases mileage, horsepower, and engine life. Safe for old style cams.

TORCO MPZ PRODUCTS

- | | |
|---|--|
| 710xx751 TORCO MPZ ASSEMBLY LUBE, 1 oz. | 710xx754 TORCO MPZ CAM LUBE, 1 oz. |
| 710xx753 TORCO MPZ ASSEMBLY LUBE, 12 oz. | 710xx773 TORCO MPZ Magnetic Friction Reducer, 12 oz. bottle |
| 710xx752 TORCO MPZ ASSEMBLY LUBE, 4 oz. | <i>* TORCO Racing oils available special order case quantity.</i> |

FORMULATED FOR MOTOR ASSEMBLY

Multipurpose White Lithium Grease™ is a 12-hydroxy lithium-based lubricant with an outstanding resistance to water. It performs well in high-speed, heavy-load conditions, and also contains oxidation and corrosion inhibitors.

White Lithium Grease is perfect for use in applications such as farm and plant machinery maintenance, hinge and latch lubrication, shop and plant maintenance, gasket dressing, bearing greasing and more.



WHITE LITHIUM GREASE™

- 795xx903** WHITE LITHIUM GREASE, 8 oz. tube

EPOXI-PUTTY™
STEEL REINFORCED PUTTY

STEEL REINFORCED PUTTY

Before you throw that broken part away, take a look at Valco's Epoxi-Putty™. Epoxi-Putty is a kneadable product that mixes like putty, bonds like epoxy and hardens like steel. It is extremely tough and durable and adheres to a wide range of metals as well as PVC, plastic, ceramic, fiberglass, glass and wood.

Epoxi-Putty sets up under water and is impervious to chemicals. After one hour, it can be drilled, tapped, filed and machined. Cured Epoxi-Putty withstands temperatures up to 500°F.

Epoxi-Putty is used to make permanent repairs to engine blocks, mirror mounts, manifolds, plastic grills, fiberglass boats, gas tanks, exhaust systems, motors, radiators, mufflers, jewelry, batteries, furniture, models, gaskets, appliances, plumbing fixtures, stripped screw holes, tractors and much more.



EPOXI-PUTTY™

710xx636 EPOXI-PUTTY, Professional Grade, 2 oz. in clear cylinder w/cap in counter display

HV-350™
FLEXIBLE ADHESIVE

THE AMAZING HV-350™ ADHESIVE

HV-350™ is a one-part, multi-purpose adhesive that virtually outperforms any glue, epoxy or silicone on the market today. The "HV" stands for high vibration. Due to its tremendous elasticity, HV-350 is ideal for high-vibration applications. HV-350 can be stretched up to 600 percent of its original length. Maximum temperature is 230°F.

Use HV-350 to adhere mats, repair fiberglass, mend rips in wet suits, waterproof electrical components, attach plastic and carbon fiber parts and much more.

Unlike silicone, HV-350 can be sanded and then painted with either oil-based or water-based paints. It is also abrasive-resistant and flexible, allowing use on high-wear surfaces. This glue is used almost anywhere, from highly porous surfaces such as cinder blocks to nonporous surfaces such as metal and glass. HV-350 is dissolved by solvents.

Use HV-350 in marine, plumbing, motorcycle, home improvement, automotive, industrial, and arts-and-crafts applications. In its fully cured state, HV-350 maintains its adhesive and sealant properties even when completely submerged in water — making it ideal for watercraft.

To get the most out of your tubes of HV-350, use them with Valco's popular Tube-Grip™ dispensing tool. The Tube-Grip applies ten times more pressure to a flexible tube than squeezing by hand. It flattens tubes and dispenses material completely.



HV-350™ ADHESIVE

710xx153	HV-350, Non-Slump, 3.35 oz. tube bulk	710xx156	TUBE-GRIP w/HV-350, Non-Slump, 3.35 oz. tube
710xx154	HV-350 UV, 3.35 oz. plain white tube bulk	710xx157	HV-350 UV, 10.3 oz. cartridge
710xx155	HV-350, Non-Slump, 3.35 oz. tube & nozzle on card		



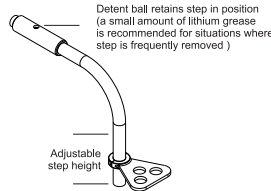
FITS 07 AND 08 JEEP WRANGLER JK



- Easy Entrance/Easy Exit
Ideally suited for Jeeps with lift kits but also offers easy in/out benefits on standard Jeeps
- Easy, no tools installation - for 2 door models and front doors on 4 door models

- Reduces seat wear
- Powder coated for durable long lasting finish
- Adjustable step height

Installation - Simply slide step into existing frame hole*
Can easily be removed



EZ STEP™ Jeep Wrangler 06 and earlier

- Includes adapter bracket; must be welded to side of frame

Adapter bracket attaches to frame

*Some factory and aftermarket add-ons may interfere

EZ STEP

- 710xx924** EZ STEP 2007, 08, 09 JK
- 710xx925** EZ STEP 06 + Earlier Jeeps/other makes
- 710xx927** EZ STEP 06 + Universal custom fit



CB RADIO MOUNTING BRACKET KIT

FOR JEEP WRANGLER MODELS YJ, TJ, AND JK

(JK shown, TJ similar)



TJ series in-stock, JK and YJ coming soon

- Installs without drilling
- Mounts in about 5 to 15 minutes
- Puts CB up out of the way
- Does not obstruct the rearview mirror
- Mounted high for clearer sound
- Puts the "mic" in an easily accessed location
- Designed for compact CB's
- High quality stainless steel
- Made in the U.S.A.



Wiring Kit - for 2 door and 4 door models From battery to CB (includes fuses). Allows CB to remain on with engine off. Puts accessory power at the left rear tail light area. Instructions allow hidden wiring.

Antenna Kit - includes antenna and ball mount

EZ Mount

710xx932	97 to 06 TJ	710xx958	200 JK Hard Top
710xx955	07 to 09 JK		
CP93253	87 to 95 YJ		
CP93254	2 door wiring kit		
CP93255	4 door wiring kit		
CP93256	Antenna Kit fits JK, TJ, and YJ		

TIDYTUBE™

GREAT FOR HOME USE OR AS A PROMOTIONAL ITEM

Put the squeeze on small tubes. TidyTube™ works great for toothpaste, medicines, glues and virtually any plastic or aluminum tube. Just slide the crimp of the tube into TidyTube and wind up by turning the knob. TidyTube was designed for less viscous materials, making it perfect for household items. Use the Tube-Grip® (page 6) dispenser for heavier materials like silicones and adhesives.



TIDYTUBE

710xx019 TIDYTUBE w/ Valco logo

710xx022 TIDYTUBE w/ custom logo (minimum 250 pieces)



BatteryMinder® 710xx448

3 Stage Charger - Maintainer And Conditioner

Extends Performance And Life Of All types Of Lead Acid Batteries

- Pulse Mode Circuitry
- Dissolves Power Robbing Sulphation And Prevents New Sulphation
- Meets Exact Maintenance "Float" Charge Rate Of All Major Sealed "Dry" Type Battery Makers
- 1 Year "Money Back" Guarantee
- 5 Year "No Hassle" Warranty
- Allows Battery To Be Stored Safely At - 20° F To +120° F
- Charges - Maintains - Conditions Up To 4 Batteries At A Time
(Parallel Connected - Same Type)

TO PLACE ORDERS:

PHONE:

513-874-6550 OR

800-788-3865

FAX:

513-874-1424

WEB:

www.valco-cp.com

OUR CONSUMER PRODUCTS TEAM:

TECHNICAL SUPPORT:

BRIAN SANTEFORT

Brian@valcocp.com

SALES MANAGER:

LLOYD STURTEVANT

Lloyd@valcocp.com

DIRECTOR SALES/
CUSTOMER SERVICE:

MARGARET MEEKS

Margaret@valcocp.com

TECH TIPS

The key to using **Magic Mix® Metal Polish** is letting it dry. If you let most other polishes on the market dry, they become very difficult to remove. **Not Magic Mix!** With **Magic Mix**, you simply rub it on, let it dry, and when it becomes powder-like, dust it off.

Need to polish diamond plate? If so, use a cut piece of deep pile carpet. Deep pile carpet makes **Magic Mix Metal Polish** easy to apply without tearing up rags or knuckles. After the **Magic Mix Metal Polish** dries, use another piece of carpet to simply dust it off.

Detailing shortcut! Mix two parts **Magic Mix Speed Wax** and one part **Magic Mix Body Wax** in a spray bottle for a simple way to get a quick, long-lasting shine. This combination makes it easier to remove the wax without much rubbing. You can also use **Speed Wax** to aid in removing **Body Wax** after it hazes.

Valco's **Magic Mix Phase2™** detailer is great for cleaning any rubber or vinyl. In addition, it is good for removing tar and diesel fuel from fuel tanks. It will even remove oil blow-by (including synthetic) on racecars.

Silicone needs humidity to cure properly. That's why Valco advises mechanics to apply **silicone** and allow it to set for 10 to 15 minutes before assembly. During this time, **silicone** absorbs moisture out of the air. This permits polymer "cross-linking"—the process that allows **silicone** to become rubber-like. If parts are put together while **silicone** is wet/fresh, it is likely the **silicone** will never set properly.

With **Silicone** tubes, once you remove the original screw-on cap, throw the cap away and put your nozzle on the tube. Between uses, cap off the current nozzle with a second nozzle from Valco's **Six Pack Replacement Nozzles™**. For day-to-day use, this will prevent the silicone from curing. However, if your nozzle does plug up, take it off and replace it with a new nozzle. Set the plugged-up nozzle aside for a week or two and allow the **silicone** in the nozzle to fully cure. Once the **silicone** is cured, simply pull the **silicone** plug out with a pair of needle-nose pliers and the nozzle becomes re-usable.

Ever use a **ThreadLocker™** to loosen a bolt? Consider this: low- to medium-strength **ThreadLocker** are great for applications where a **ThreadLocker** may not ordinarily be used. Lower-strength **ThreadLockers** protect, seal, prevent corrosion and lubricate during assembly, but still permit disassembly at a later date. With a reasonable amount of effort, the seal will come apart using these **ThreadLockers**. Always make sure parts are degreased before using **ThreadLocker**.

GelLube™ is an excellent engine assembly lube that comes in an easy-to-use aerosol spray can. It has many other uses as well. You can use it on chains, sprockets, hinges, or any other area where metal-to-metal contact occurs. Using a paint-can nozzle for a wider spray pattern is a good way to apply **GelLube** to large metal parts for rust protection.

Wet hands with water prior to mixing **Epoxi-Putty™**. Moisture keeps the putty from sticking to hands and enables easier application.

Mix **HV-350™** with **Solvent 184**, or any other fast evaporating solvent. Make a viscous liquid that can be brushed on. Use as a water proofer, sealant, or on porous materials as glue.

Visit www.valco-cp.com for additional tips.



Consumer Products, Inc.™

Detailing · Sealants, Adhesives & Accessories · Hard Goods

411 Circle Freeway, Cincinnati, Ohio 45246

513/874-6550 · 800/788-3865 · fax 513/874-1424 · www.valco-cp.com