

# High-Performance Automotive & Industrial Einishing-Systems

Commercial Fleet Vehicles • Auto Restoration • Parm Implements
Aircraft • Reavy Equipment • Pork Litts • Liquid Waste Equipment
Reluse Containers • Mining & Olf Field Equipment • Bridges • Tanks
Structural Steel • Iron Works • Signs • Amusement Park Rides
Industrial Finishing • Marine • OEM • Ceneral Maintenance







**MAGNET PAINTS** brings more than 85 years of experience to the industrial and fleet refinishing markets. We are a company with a history of creative, innovative research that develops products for our marketplace in a manner that benefits our customers, the industries we supply and our environment.

We believe that maintaining your fleet or equipment's appearance should be as simple as possible. By offering an uncomplicated and flexible range of paint products at discount prices, our customers can quickly select the items they need and move on, confident that they have obtained great protection at a great price.

No matter what kind of painting you do, commercial vehicles, custom bodies, trailers, light industrial, agricultural or off-road equipment, MAGNET has a product to suit your needs.

Simplicity in selection and convenience in application stand as hallmarks for MAGNET PAINTS. Our topcoats can be applied over competitors' primers, while our rust-inhibiting primers can accept other manufacturer's topcoats. Sure we'd like all of your business, but we need to earn it first. So please, try any of our products. If you're not 100% satisfied with our performance and value, we will refund your purchase price. No questions asked. Well, we may ask why, but with over 23,000 satisfied customers nationwide, we don't really expect that to happen.

#### Comments from satisfied customers...

"I am writing this letter to tell you how happy we are with your product Chassis Saver. As you know our equipment is used for snow and ice removal, and is constantly subjected to salt and liquid calcium chloride. This combination usually produces a very corrosive situation, Your product has been most effective in retarding this effect. It has reduced by 50% the amount of refinishing we have had to do on our vehicles, We would highly recommend this product to anyone facing similar situations with their fleet. Thank you for providing us with such an excellent product."

"Here in the maintenance yard we repair dented and damaged cranes, especially the boom sections. I only use Magnet Paints for this work. The price is really low, yet it does such a great job."

- D.C., Newark, New Jersey

"We routinely use the 9000 Series paints to refinish heavy equipment, machinery and vehicles such as farm tractors. We consistently get excellent service from Magnet Paints, and we are more than satisfied with their product. The paint holds up well and the application is very easy. Besides, the price savings we receive by using Magnet Paints gives us a competitive advantage."

- J.M., Mt. Holly, New Jersey

"Chassis Saver is probably the best product I've ever seen when it comes to protecting car and truck frames. We do a lot of diesel truck work. With Chassis Saver, we just pressure wash the frame, spray it on, and we're done. It holds up well, it's very flexible, durable, and doesn't chip. Every customer that we do it for ends up very pleased."

- K.R., Ottsville, Pennsylvania

- T.V., Ohio Dept Of Transportation

"I just started using Magnet's 4800 paints to refinish the dumpsters that we repair, and I haven't found any other product that comes close. Our boxes last throughout the entire winter without rusting. Magnet's paint holds up a lot better than others, so it's definitely worth it."

- S.S., Huntington, Pennsylvania

"We sandblast and repaint every kind of fleet you can imagine. We repaint everything with Magnet Paints and are very pleased with the results and the cost savings. I've got about ten different companies trying to sell me paint, but they can't beat what I'm already getting with Magnet."

- M.R., Halifax, Massachusetts

"So far, so good. I've been using it four years, and we've done three trucks with Chassis Saver. So far it has been working very, very good. It's holding up very well. It lasts a lot longer than anything else. It seems that they don't lie about what they say. You follow their instructions and you won't have any trouble."

- D.D., Manchester, New Hampshire





# **MAGNET PAINTS**

High Performance Automotive & Industrial Finishing Systems

Trucks, Trailers, Tractors, Machinery, Heavy Equipment, Off Road Vehicles, Commercial Fleet & Utility Vehicles, General Industrial

MAGNET 4800 Series Urethane-Alkyd Synthetic Enamel MAGNACRYL™ 9000 Series Acrylic Enamel Fleet Finish MAGNATRON" 5000 Series Acrylic Urethane Fleet Finish



Colors Not Displayed. Oliver Green - 94D, Steiger Green - 1000, Safety Orange\* - 59, Transport Yellow\* - 15D, Jl Case Brown - 44D, International Harvester White - 56D, Jl Case Power White - 40D, Jl Case/IH AG White - 34D, New Holland Yellow - 27D

#### -Custom Color Matching Specialists

The chips on this page are just a sampling of the many thousands of colors possible. Perhaps your vehicles are painted a unique company color or maybe you're using a brand of equipment not listed here. Color matching is an art. A combination of computers and the human eye. With few limitations, we can usually match any color in any of the paint systems you'll find in this catalog. Give us a cell or just send us a sample and we'll call you with a quote. A dried paint swatch on a piece of coated cerdboard or smooth sheet metal is all we need. For the best color match, please make sure that all dry samples measure a minimum of 2 x 2 inches and are showing complete opacity. You may need to coat the sample swatch two or three times to achieve this complete coverage, especially if the paint you are submitting had previously been thinned for spray application. Please Note: Any liquid samples submitted should be <u>un-thinned</u> if possible or a color match could be maccourate or take considerably longer than expected.

Send all color samples to: Magnet Color Labs . 336 Bayview Avenue . Amityville, New York 11701

Please enclose your business card including your name, company name, complete address, area code and phone number. And don't forget to Indicate the quantity of gallons needed for each color submitted and the type of paint or Magnet Series you want us to match in. We'll call you with a price quote in just a few days.

www.magnetpaints.com

1-800-922-9981

info@magnetpaints.com

Our Most
Popular
Finishing
System
available in all
heavy equipment,
farm, fleet and

# 4800 SERIES

#### SYNTHETIC URETHANE ENAMEL



#### Advantages:

- . Easy to use . 100's of colors
- Quick drying
   Rust inhibitive
- · Sharp long lasting gloss
- · Low odor · One coat coverage
- · High build polyurethane base
- · Environmentally safe
- . 50% less air polluting solvents
- · Apply by brush, spray or roller
- Excellent adhesion
- Flexible and impact resistant
- Optional hardener available
- Custom matched colors
- 1 gallon and 5 gallon cans
- Satisfaction guaranteed

MAGNET 4800 Series are high-solids, premium quality urethane alkyd enamels with high hiding, good leveling and excellent gloss and color retention. 4800 Series Enamels air dry to a durable finish that protects against abrasion, impact and rusting while providing resistance to mild chemicals, salt air, corrosion, temperature extremes and other factors that cause ordinary enamels to fail. 4800 Series Enamels can be catalyzed (optional) to enhance their physical properties. When modified with 1 pint per gallon

of UEH100 Urethane Enamel Hardener, the 4800 Series will dry and cure faster and harder while exhibiting higher gloss and gloss retention, increased abrasion, impact and chemical resistance. High performance over properly primed surfaces makes these enamels the perfect choice for all general purpose and light equipment finishing. Add hardener to unreduced enamel and thin accordingly for your application equipment. Catalyzed material should be used within four hours after mixing. 4800 Series is versatile enough for use on wood and concrete too.

#### 4800 Series Technical Information

Suggested Uses . . . . . Machinery, buildings, heavy equipment, dumpsters, roll offs, mining equipment, amusement park rides, tanks, rolling stock, farm implements, fork lifts, truck bodies, iron works, piping, railings, doors and gates, water treatment plants, outdoor signage, new construction and structural steel. Colors...... Over 60 ready mixed factory packaged \*lead-free colors. Custom factory tints available in 50 gallon lots. Tinting bases available for smaller custom color orders. Finish ...... Full high gloss (90+) Application ..... Brush, spray or roller Vehicle Type ...... Urethane modified alkyd Solvent Type ..... Mineral spirits VOC ...... Maximum 3.5 LPG / 420 GPL Flash Point........... 108°F (42°C) T.C.C. Weight Solids...... 58% (varies by color) Volume Solids...... 50% (varies by color) Coverage..... Theoretical coverage at one mil dry film thickness is 834 sq. ft. per gallon, and at two mils dry, 417 sq. ft. per gal. Rec. Dry Film . . . . . 1.5 - 2.5 mils

Viscosity @ 75°F .... 70 - 80 KU

Dry Time @ 75°F . . . . 4800 Enamels dry to the touch in 3 - 4 hours. Recoat in 16 - 24 hours. Full cure 5 days. When catalyzed with UEH100 Urethane Enamel Hardener, dry/cure times will be reduced by approx. 30%. Apply directly from the can for use by brush or roller. If reducing is Reduction..... required, ER100, SR200 or QR500 Reducer may be added up to 5% by volume without exceeding VOC of 3.5 lbs. per gallon/420 grams per liter. Use ER100, SR200 or QR500 Reducer for clean-up of painting tools and spray equipment. NOTE: When using the 4800 Series with UEH100, clean all tools and spray equipment immediately after use with QR500 Reducer or lacquer thinner. Priming ...... The following MAGNET primers will provide an outstanding foundation for 4800 Series Enamels: 500 Series Standard Dry, 600 Series Quick Dry, 300 Series Universal Automotive Primer, MAGNAPOXY™ 1900 Series Epoxy Primer or Rust Destroyer Working Pot Life ... . Not applicable unless catalyzed with UEH100 Urethane Enamel

Hardener. Once catalyzed, 4800 Series Enamels have a workable pot life of 4 hours at 70°F (21°C). Do not catalyze more than you

can use in a 4 hour period.

<sup>&</sup>lt;sup>a</sup> Certain yellows and oranges contain lead. Lead-Free versions are available. Consult your MAGNET sales representative for more details.
NOTE: 4800 Series is not intended to be clear coated.

# HIGH PERFORMANCE - LOW VOC

### **ACRYLIC ENAMEL FLEET FINISH**



#### Advantages:

- . High solids, high build finish
- · Abrasion and impact resistant
- · Extremely fast drying
- · Long term durability
- · Good gloss and color retention
- Sharp automotive gloss appearance
- High distinctness of image (DOI)
- · Factory pack and custom colors
- · Resistance to gasoline & diesel fuel
- Excellent flexibility and adhesion over properly primed surfaces
- · High solids urethane catalyst
- 1 gallon and 5 gallon cans
- · Satisfaction guaranteed

MAGNACRYL™ High Solids Acrylic Enamel 9000 Series, is a single-stage, fast drying, durable finishing system specifically developed for the automotive, truck, commercial fleet, OEM and industrial finishing markets. MAGNACRYL™ offers refinishers a chemical and solvent resistant paint film that resists chipping, cracking and fading. Comprised of 50% higher volume solids than conventional acrylic enamels, MAGNACRYL™ offers outstanding hiding properties and typically covers up to 30% more than other finishes. It contains less than 3.5 lbs. per gallon VOC and is \*lead-free. When mixed with 1 pint per gallon of MAGNATHANE™ 79HS High Solids Super Wet Look Catalyst, its gloss, gloss retention, durability and service life are dramatically increased and recoat sensitivity is eliminated. For overall refinishing, 9000 Series provides versatility and durability at a value not seen in today's high priced paint markets. Not for use over acrylic lacquers or Our Best Value Finishing System uncured/catalyzed finishes.

available in most popular farm, fleet,

#### MAGNACRYL" Technical Information

Suggested Uses	Commercial fleet vehicles, heavy equipment, farm implements, aircraft, fork lifts, custom bodies, trailers, machinery, signs, off-road equipment, amusement park equipment, and all high quality metal finishing applications.
Colors	
	Custom factory tints available in 50 gallon lots. Tinting bases available for smaller custom color orders.
Finish	. High Gloss (90+)
Application	Conventional, airless or HVLP spray, brush and roller for small areas
Vehicle Type	Acrylic hybrid polymer
Solvent Type	
	Maximum 3.5 LPG / 420 GPL
Flash Point	60°F (15°C) T.C.C.
Weight Solids	. 66% (varies by color)
Volume Solids	. 52% (varies by color)
Coverage	Theoretical coverage at one mil dry film thickness is 962 so ft. per gallon, and at two mils dry, 481 sq. ft. per gal.
Rec. Dry Film	The state of the s

echnical Info	rmation available in most popular farm, flee ava
Viscosity @ 75°F	50 - 60 KU
	With the addition of 1 pint per gallon of MAGNATHANE $^{11}$ 79HS Catalyst, MAGNACRYL $^{12}$ 9000 Series dries dust free in 20 minutes, tack free in 1 hour and is ready for recoat in 1 $\frac{1}{2}$ - 2 hours. Without catalyst: 40 minutes dust free, 1 $\frac{1}{2}$ hours tack free and $\frac{1}{2}$ $\frac{1}{2}$ - 3 hours recoat. Can be force dried for 30 minutes at 140°F.
Reduction	In regulated areas, apply MAGNACRYL™ as supplied using HYLP or airless spray equipment - further reduction will result in greater than 3.5 lbs per gailon VOC. However, in non-regulated areas, MAGNACRYL™ can be reduced up to 25% if desired with the following MAGNET Reducers: R760 Low Temp (50 - 75°F), R740 Medium Temp (70 - 85°F), R720 High Temp Retarder (Over 85°F)
Priming	300 Series Universal Automotive Primer, MAGNAPOXY *** 1900 Series Epoxy Primer
Working Pot Life .	Not applicable unless catalyzed with one pint per gallon of MAGNATHANE ** 79HS Catalyst. Once catalyzed, 9000 Series Acrylic Enamels have a workable pot life of 4 hours at 70°F (21°C). Do not catalyze more than you can use in a 4 hour period.
Shelf Life	Minimum 24 months in unopened containers
Packaging	I gallon cans (4 per case), 5 gallon pails, 55 gallon drums

Certain yellows and oranges contain lead. Lead-Free versions are available. Consult your MAGNET sales representative for more details.

# HIGH PERFORMANCE - LOW VOC 5000 SERIES

Our Most Durable Finishing System available in most farm, neavy equipment is fleet colors

#### ACRYLIC POLYURETHANE ENAMEL



#### Advantages:

- Very tough, nonporous, abrasion and impact resistant finish
- · Fast dry time · Long term durability
- Exceptional gloss and color retention
- · Sharp automotive gloss appearance
- High distinctness of image (DOI)
- · Apply by conventional or HVLP spray
- Factory pack and custom colors
- Excellent resistance to gasoline, diesel fuels, salt and chemicals
- Excellent flexibility and adhesion over properly primed surfaces
- · High solids urethane activator
- Easy to use 4:1 mix ratio

MAGNATRON™ High Solids Acrylic Polyurethane 5000 Series is a premium quality, single-stage OEM/Refinishing System for trucks, trailers, heavy equipment and other commercial fleet and off-road vehicles. This state-of-the-art, 2.8 VOC formulation provides excellent resistance to solvents, chemicals, gasoline, fading, chipping, abrasions and scratches. Highly advanced ultraviolet screeners and light stabilizers provide unsurpassed color and gloss retention.

MAGNATRON™ has a convenient mix ratio of

4:1 by volume using MAGNATRON™ 160HS
Activator. Apply over properly prepared and primed metal, fiberglass and aluminum or over existing OEM finishes and cured air-dried finishes. An accelerator is available (825P) for shorter tack-free and tape times or to help when two-toning. For additional levels of long term protection and even richer depth of gloss and color, MAGNATRON™ can be clear coated with MAGNACLEAR™ OC5900 Acrylic Urethane Overall Clear Coat. Not for use over acrylic lacquers or uncured/catalyzed finishes.

Dry Time @ 75°F .... AIR DRY: 1 - 2 hours tack-free with Accelerator 825P; 6 - 8 hours

#### MAGNATRON™ Technical Information

Suggested Uses	Commercial fleet vehicles, heavy equipment, trailers, tarm implements, off-road equipment, concrete trucks, fork lifts, custom bodies, aircraft, marine vessels, oil field machinery,
	bulk haulers, pipelines, offshore platforms, bridges, signs, exposed structural steel, chemical processing equipment, machinery, and high quality metal finishing applications.
Colors	Over 80 ready mixed factory packaged *lead free colors.  Custom factory tints available in 50 gallon lots. Tinting bases available for smaller custom color orders.
Finish	
	Conventional, airless or HVLP spray
Vehicle Type	
	Methyl amyl ketone, xylene, aromatic hydrocarbon
	Maximum 2.8 LPG / 335 GPL
Flash Point	
Weight Solids	4. The Control of the
Volume Solids	
	Theoretical coverage at one mil dry film thickness is 914 sq. ft. per gallon, and at two mils dry, 457 sq. Ft. per gal.
Rec. Dry Film	Control of the Contro
Viscosity @ 75°F	

	tack free without Accelerator. FORCE DRY: 30 minutes at 140°F after a flash dry of 25 minutes following the final coat.
	TAPE FREE TIME: Air Dry: 4 - 6 hours with Accelerator 825P; 12 - 24 hours without Accelerator. RECOATING, STRIPING, LETTERING & DECALS: Recoating can be done at any stage of dry. Striping,
	bettering or decals may be applied when tape-free. For films cured over 72 hours, scuff-sand before recoating, striping, lettering or applying decals.
	In regulated areas, apply MAGNATRON™ as supplied using HYLP or Airless spray equipment - further reduction will result in greater than 2.8 lbs per gallon VOC. However, in non-regulated areas, MAGNATRON™ can be reduced up to 15% if desired with the following MAGNET Reducers: R760 Low Temp (50 - 75°F), R740 Medium Temp (70 - 85°F), R720 High Temp Retarder (Over 85°F)
Priming	300 Series Universal Automotive Primer, MAGNAPOXY 1900 Series Epoxy Primer
Working Pot Life	5000 Series Acrylic Polyurethane Enamels have a workable pot life of 3 - 5 hours at 70°F. Bot life with Accelerator 825P is 2 - 4 hours.
Shelf Life	Minimum 24 months in unopened containers
	l gallon cans filled 4/5 (4 per case), 5 gallon pails, 55 gal drums

Certain yellows and oranges contain lead. Lead-Free versions are available. Consult your MAGNET sales representative for more details.



#### **Hot Auto Restoration Product**

6 Time WINNER of #1 Reader Service Card Responses in 2002 from 2 major industry trade magazines in both farming and trucking reaching totals of over 1.8 million qualified buyers

# Paint Directly Over Rust! CIASSIS SAUE Rust Preventive Truck & Auto Underbody Coating \$10P\$ HUST PERMANENTLY! No Primers or Top Coats Required!



CHASSIS SAVER™ is a high solids, VOC compliant, single component chassis paint and underbody coating specially formulated to permanently stop automotive and truck corrosion without the use of primers or topcoats. Chassis Saver's unique "RUST STOPPING" properties permit its application directly over tightly adhered rust after only marginal surface preparation using a wire brush and/or hand scraper to remove loose scale and rust particulate. Optimum results can be achieved by sandblasting a medium blast profile to surfaces. Chassis Saver bonds to blasted and rusty metal to form a rock hard yet flexible, glaze-like, non-porous finish that won't crack, chip, flake or peel. It works by isolating metal from oxygen and moisture, and without these factors present... RUST STOPS - Dead in its tracks! Chassis Saver cures by reacting with atmospheric moisture and its cured film resembles that of a catalyzed finish yet no hardeners or activators are used. Chassis Saver is completely unaffected by road salt, gasoline, diesel fuel, oils, battery acids, hydraulic fluids, solvents, chemicals, or corrosives.

#### Automotive • Fleet • Industrial • Marine

Suggested Uses: Vintage truck and auto underbody (chassis, frames, floorboards, under fenders, engine compartments, trunk areas, fire walls, rocker panels, behind bumpers, etc.), commercial fleet and public works vehicles, ships, barges and commercial fishing vessels, bridges, offshore platforms, oil field equipment, refineries and pipelines, water treatment and food processing plants, oil and gas processing equipment, mining and smelting facilities, heavy equipment, liquid waste handling equipment, salt spreaders, plow trucks, off-road equipment, concrete trucks, boat trailers, antique tractors and other farm machinery, buses, military vehicles, landscaping trucks, dumpsters, roll offs, fork lifts, dump truck bodies, tanks, piping, structural steel, iron works, fence posts, chain link, steel truck rims, metal buildings and roofing and even concrete floors.

#### Advantages:

- · Single component high build urethane
- · No hardeners or catalysts required
- · Requires minimal surface preparation
- Apply directly over tightly adhered rust or sandbasted metal surfaces
- Penetrates rust and bonds to surface
- No primers or topcoats required
- Isolates metal from oxygen and moisture
- · Will not crack, chip, flake or peel
- Unaffected by road salt, acids, gasoline, diesel fuel, corrosives or chemicals
- Field tested & proven over 10 years on heavy trucks and commercial vehicles

# Choose from 4 Available Finishes Paint Directly Over Rust! No Permure Nouded Gloss Black Antique-S atin Black Silver-Aluminum Clear

#### What's correct for your application?

UCP99 Gloss Black – As a primer or finish coat, Chassis Saver has become the industry standard for high performance protection on all underbody surfaces including frames, floor boards, engine compartments, trunk areas and under fenders. The #1 choice for fleet maintenance at hundreds of public works facilities, DOT shops, truck maintenance and fleet refinishing shops nationwide. Extensively used on snow and ice removal equipment saving thousands of dollars in costly repairs. UCP970 Antique-Satin Black – For factory original restorations on all underbody and engine compartment surfaces. Cures to a silky smooth sheen. Use silver-aluminum as a base coat/primer. UCP934 Silver-Aluminum – As a pre-primer under gloss or antique-satin black. Heavily filled with over two pounds per gallon of flake aluminum to help smooth and fill pits and deeper rust damage. Incredibly dense yet extremely flexible. Commonly used for marine barge and oil field maintenance. Great for metal roots, steel truck rims and to rejuvenate tired, rusting chain link fence.

Clear – Used as a pre-primer on smoother tightly rusted surfaces. Penetrates rust and displaces oxygen to stop further rusting. Topcoat with Chassis Saver gloss or antique-satin black, aluminum or any industrial or automotive finish, Makes an unbelievable concrete sealer!

Application Note: Chassis Saver is not intended as a "cosmetic" coating for finishing applications. It has a sensitivity to UV (sunlight) and its initial appearance will change over time. Its "RUST STOPPING" properties and corrosion resistance will never degrade but its color will shift from black to charcoal gray. Sliver-aluminum remains very close to it's original appearance. If aesthetics are important, Chassis Saver can and should be top coated with a quality industrial or automotive finish: Any opaque finish is effective. Clear coating is not recommended as protection. All MAGNET (opcoats are suitable. Call customer service or ask your local PBE jobber for more information.

Established 1915 - We manufacture what we sell and provide the best technical support in the business. Call Monday thru Friday, 8:30 AM to 4:00 PM for assistance with your application — 1.800.922.9981 or Email: info@magnetpaints.com





#### Here's how it's done...

This Ford 9-Inch rearend gets a new suit of armor

Use CHASSIS SAVER now and you'll never have to deal with RUST again

Easy surface preparation and application - No special tools or equipment required - Product label contains complete information and detailed instructions.







Remove grease, oils and surface contaminants using a good commercial water-base degreaser... Flush all surfaces well with clean water. Allow to dry thoroughly then scrape and wire brush any loose scale or powdery rust material.

To your cleaned rusty surface, brush or spray CHASSIS SAVER: in 2 or 3 thin, even coats and you're done! Silver was used here followed by two coats of gloss black. Top coat if desired with a high quality industrial or automotive finish.

By allowing 3 to 6 hours between coats, layers fuse together forming a single, rock hard barrier against oxygen and moisture permeation. CHASSIS SAVER resists road salts, gasoline, diesel, brake fluid, acid, solvents and chemicals.

The surface cleaning process is by far the most important step. If a heavy buildup of grease is present, you may need to scrape or wire brush prior to degreasing. Once all contaminants are removed and surfaces have dried, use a clean scraper and wire brush to remove any remaining loose rust. Be sure to allow all surfaces to dry thoroughly before beginning the painting process. The presence of moisture on the metal will ruin your finish. Remember to apply CHASSIS SAVER\* in thin, even coats. The concept of more is better DOES NOT apply here – Thin coats are a must! Note: Sandblasting is optional and is not required for CHASSIS SAVER to effectively stop rust. It blasting is to be done, be sure to leave a medium blast profile as required for optimum adhesion. Apply coatings as soon as possible after blasting.

#### An Explanation Of Rust & The Methods Used For Prevention

Many materials react with oxygen to form chemical compounds that are a combination of that material and oxygen. Rust is a chemical compound formed by the combination of iron and oxygen. When iron combines with oxygen, it forms iron oxide or rust. When steel starts to rust, it will of ten puff up like a reddish brown crust and even flake because iron oxide is a larger molecule than iron and the larger molecule requires more physical space than the original iron. The puffing causes cracks and voids, which exposes more bare metal to the environment, With more exposed metal, the rusting of iron will progress more rapidly and is only limited by destruction of all solid iron present. Some things cause steel or iron to rust faster than others. Water will cause iron and steel to rust. Dissimilar metals rust faster than single metals because of electrochemical reactions which is why steel rusts faster than iron, and joints between dissimilar metals rust very quickly. Salt water will cause rust faster than plain water because salt water is a better electrical conductor. Like most chemical reactions, heat also speeds rust.

Other metals oxidize, but the oxides of some other metals are no larger than the metal themselves, so they don't puff up or flake. For example, aluminum doesn't puff up when it oxidizes. This helps make aluminum oxide a good protective coating, rather than the start of rapid degeneration.

Three methods may be used to prevent the rusting of iron: (1) alloying the iron (compounding with other metals) so that it will be chemically resistantto corrosion; (2) coatingit with a materialthat will react with the corroding substances more readily than the iron does and thus, while being consumed, protect the iron; and (3) covering it with an impermeable surface coating so that air and water cannot reach it.

The alloying method is the most satisfactory but the most expensive. A good example is stainless steel, in which chromlum or chromium and nickel are alloyed with the iron; this alloy is not only absolutely rustproof but will even resist the action of such corrosive chemicals as hot, concentrated nitric acid.

The second method, protection with an active metal, is also

satisfactory, but expensive. The most common example of this method is galvanizing, in which iron is covered with zinc. In the presence of corrosive solutions, an electric potential is set up between the iron and the zinc, causing the zinc to dissolve but protecting the iron as longas any zinc remains.

The third method, protection by coating the surface with an impermeable layer, is the least expensive and therefore the most common. It is satisfactory as long as no crack appears in the coating. Once the coating cracks, however, rusting proceeds at least as fast as it would have with no protection. The most satisfactory coatings are powder coatings and baked enamels; the least expensive are paints such as red lead.

#### Is Rust Alive?

Many people say that rust lives and that you have to kill lit to stop metal from continuing to rust. The truth is that if you cut off the supply of oxygen and moisture to rust it's like pulling the plug on a lamp and it stops. CHASSIS SAVER\* penetrates rust, encapsulates it and prevents further exposure to oxygen and water thus halting the rusting process permanently.

Our famous demo panel shows the incredible combination of flexibility and hardness in CHASSIS SAVER™. With properties similar to a baked on enamel or a powder coating, CHASSIS SAVER™ will resist cracking and chipping like no other single component or air dry coating. On the underside of a vehicle, a metal farm house roof or an off-shore oil platform, this careful balance of physical properties is crucial to stopping the passage of water and oxygen.







A very happy customer sent in these photos. A backyard sandblasting and a S49 spray gun yields fantastic results.

#### CHASSIS SAVER™ Technical Information

Color ...... Gloss black, antique-satin black, silver-aluminum, clear

Vehicle Type . . . . Moisture cure urethane Solvent Type . . . . Aromatic naphtha, PM acetate

Pigment Type ..... Varies by color: Carbon black, aluminum, zinc compounds

Viscosity . . . . . . 75 - 85 KU (750 to 1000 Centipoise) VOC . . . . . . Maximum 2.09 LPG / 250 GPL

Flash Point . . . . . 108°F (42°C) TC.C. (Ships UPS Ground NON-Hazmat)

Weight Solids .... 77% Volume Solids .... 71%

Application . . . . . Brush or any type of conventional or HVLP spray equipment Coverage . . . . . . 350 to 400 sq ft/gallon, 88 to 100 sq ft/qt, 22 sq ft/½ pint

Rec. Dry Film . . . . 4 to 6 mils (Two coats of Chassis Saver brushed or sprayed)

Dry Time @75°F . . Air dry to touch: 2 to 3 hours – Tack free: 3 to 5 hours – Mar free:

6 to 8 hours - Full cure: 48 to 72 hours

Recoat Time . . . . . 3 hrs minimum / 24 hrs maximum. For films cured over 24 hours, scuff sanding is required using 400 grit sandpaper to dull gloss.

Reduction . . . . . . Spray: Depending on spray equipment, thin 10 to 15% using MAGNET S8 Multi-Temp Reducer — Brush: If brush drag is

present, thin 5% with MAGNET S8 Multi-Temp Reducer

Pot Life . . . . . Once opened, material will react with atmospheric moisture

Shelf Life. . . . . . . Minimum 24 months in unopened containers

Packaging . . . . . ½ Pint (8 oz), 1 quart, 1 gallon, 5 gallon, 55 gallon drum

For complete and detailed preparation and application instructions, please refer to Product Technical Bulletin UCP95-1082 available online - You'll also find a comprehensive Frequently Asked Questions section at wew.magneteaints.com

#### PRIMERS FREE FROM LEAD & CHROMATE HAZARDS

#### 500 & 600 Series - Heavy Duty, Lead Free Industrial Primers

These premium quality alkyd primers inhibit rust and corrosion, penetrate cracks around light rust and mill scale and have good wetting properties providing penetration and excellent bonding to hand or power tool cleaned surfaces. For use on all interior and exterior metal surfaces, including equipment, machinery, tanks, rolling stock and other tough surfaces. They are especially recommended for use over structural steel but are equally effective on ornamental iron, tinplate and weathered galvanized iron. Excellent protection in a wide range of manufacturing, industrial, municipal, agricultural and institutional applications. For use in mild to moderate atmospheric services. MAGNET Primers exhibit high hiding and good leveling properties and air dry to a durable eggshell finish. Topcoat with MAGNET 4800 Series Enamels for long term protection against abrasion, impact and rusting while providing resistance to mild chemicals, salt air, moisture, corrosion and temperature extremes.



500 Series Standard Dry

600 Series Quick Dry



#### 300 Series - Universal Non-Sanding Automotive & Industrial Primer

An easy-to-use universal high solids primer-sealer formulated especially for the OEM, fleet refinish and industrial markets. Dries in just 30 minutes and exhibits excellent corrosion resistance without the use of lead or chromates. Provides excellent color holdout and uniformity. Dries to a smooth surface; no sanding is required. Contains less than 3.5 lbs. per gallon VOC and can be applied using conventional, airless or HVLP spray over properly prepared steel, aluminum or existing fully cured topcoats and OEM finishes. Since no catalyst is required, it has an unlimited pot life. Top coat with 4800, 9000 or 5000 Series Enamel systems. If sanding is required, wet sand only after 24 hours cure.

#### 1900 Series - MAGNAPOXY™ High Solids Epoxy Primer

A two-component, 3.5 VOC, lead, chromate and isocyanate free epoxy primer formulated for maximum adhesion and corrosion resistance to properly prepared metal, fiber glass and aluminum surfaces. Features fast dry and recoat times and good color holdout properties. Can be top coated at any time without concern of lifting. Ideal for truck fleet refinishing, heavy equipment and automotive refinishers where extended service life is important in harsh and abusive environments. Convenient 1:1 mix ratio with no induction time. Fills minor scratches and surface imperfections. Can be reduced as a sealer. Mixed pot life is 24 hours.





#### RUST DESTROYER" - Patented Rust Converting Primer

A one step system engineered to be applied directly over right ceo urfa without scraping, grinding and las ist lassi e fo inta vert iul\_ini pa / I'dis ert t e s e an env 15 0 CO tals ich. rev it for nir lin 16 nosun ixyge mc itui adhe at a provides a continuous protective layer that is rover niel יסm ר TOP ... ST up to five years when coated with exterior type coatings suitable to the environment. Has superior adhesion to all metal surfaces both clean or rusted such as: steel, core tan steel, aluminum, tin, zinc galvanized and hot dip zinc galvanized metal, and previously painted surfaces. Rust Destroyer is lead free and heat resistant up to 800°F.

	500 Series Standard Dry	600 Series Quick Dry	300 Series Universal	1900 Series MAGNAPOXY	BUST rayer®
Uses	Light to moderate industrial	Light to moderate industrial	Automotive refinish, moderate industrial	Automotive refinish, heavy industrial	Autom ti d il industrial uses
Colors	Red Oxide, Light Gray, Black, White, Yellow & Green Zinc	Red Oxide, Light Gray, Black, White, Yellow & Green Zinc	Light Gray, Red Ox, Tintable White, Black	Light Gray, Tintable White	Red Oxide
Application	Brush, roll or spray	Brush, roll or spray	HVLP or conventional spray	HVLP or conventional spray	Brush, ron or
Topcoat with	4800 Series	4800 Series	4800, 9000 or 5000 Series	4800, 9000 or 5000 Series	4800, 901, or soul Series
Vehicle Type	Modified alkyd	Modified alkyd	Phenol modified alkyd	Epoxy polyamid	Proprietary
Solvent Type	Mineral Spirits	Aliphatic naphtha, xylene	MIBK, xylene, aromatic naphtha	MIBK, xylene, aromatic naphtha	Mineral Spil 3
Pigment Type	Calcium borosilicate or zinc	Calcium borosilicate or zinc	Zinc phosphate	Zinc phosphate	Proprietary
/OC	Maximum 3.5 LPG / 420 GPL	Maximum 3.5 LPG / 420 GPL	Maximum 3.5 LPG / 420 GPL	Maximum 3.5 LPG / 420 GPL	Maximum 2.34 LPG 20 GPL
Flash Point	108°F (42°C) T.C.C.	60°F (15°C) T.C.C.	60°F (15°C) T.C.C.	60°F (15°C) T.C.C.	108°F (42°C)
6 Solids by Weight	70%	72%	71%	73%	64%
6 Solids by Volume	51%	51%	50%	52%	50%
Coverage	327 - 545 sq. ft. per gal	327 - 545 sq. ft. per gal	320 - 535 sq. ft. per gal	335 - 550 sq. ft. Per gal	270 - 320 sq. ft. 2017
Rec. Dry Film	1.5 - 2.5 mils	1.5 - 2.5 mils	1,5 - 2.5 mils	1.5 - 2.5 mils	2.5 - 3 mils
iscosity @ 75°F	70 - 80 KU	55 - 65 KU	45 - 55 KU	35 seconds #2 Zahn	85 - 92 KU
Dry Time					
Tack Free / Recoat)	3 - 4 hrs / 18 - 24 hours	30 minutes / 2 hours	20 minutes / I hour	45 minutes / 2 hours	6 hours / 16 - 48 hours
Reduction	ER100, SR200, QR500	ER100, \$R200, QR500	R740, R760, R720	R740, R760, R720	ER100, SR200, mine
Working Pot Life	Not applicable	Not applicable	Not applicable	24 hours after mixing	Not applicable
Shelf Life	36 months	36 months	36 months	24 months	36 months

NOTE: Dry times are based on laboratory conditions @ 75°F. Coverage is based on volume solids at recommended dry film thickness with no material losses. Shelf life is based on unopened containers. Solids by weight and volume will very with product color. \*\* When top coating with 9000 or 5000 Series, allow Rust Destroyer\* to cure for a full 48 hours prior to top coating. All Magnet Primers are free from lead and chromate hazards.

### 100% SULIDS MAGNATILE"

Apply Over Bare Concrete or Old Coatings In Good Condition

# EPOXY FLOOR GOATING



Lver 10 Times Thicker Than Ordinary Floor Paints
Won't Lift or Peel From Properly Prepared Surfaces

The Last Time You'll EVER Paint Your Concrete Floor!

#### Proper Coating Selection and Preparation are Key to Permanent, Lasting Floors

We've all seen the garage floor that peels after being painted with traditional store bought floor paints. No matter what was done and to no fault of anyone, car tires have pulled up the paint and bare spots of concrete or the previous coating is showing like a bad sunburn. The problem with paints that are being sold as "concrete paints" is that they soften and reactivate themselves once a hot tire is rolled onto them. This reactivation causes the paint to stick to the rubber and lift, sometimes right down to the bare concrete.

MAGNATILE™ is a chemically cured heavy duty epoxy floor resurfacing system that will stand up to hot tire traffic, gasoline, chemicals, even brake fluid and will never soften or lose adhesion to your floors. Even a 10,000-lb. forklift or an 18 wheel tractor trailer weighing over 40,000-lbs. won't damage MAGNATILE™.

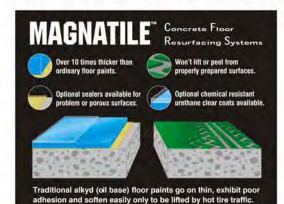
You won't believe what a difference a coating like this will make on your floors. You'll have a brighter, more cheerful work space, easier sweepings and clean ups, and you'll never have to think about peeling paint again. Not to mention the smile on your face every time you turn on the lights or pull into the garage.

Bare, soiled concrete must be degreased and then acid etched prior to coating and all old firmly adhered paints should be cleaned thoroughly and lightly sanded. Loose, flaking or peeling paint must also be removed by scraping, grinding or blasting. One coat of MAGNATILE is all that's required and a two gallon kit will cover 200 or more square feet. The kit consists of 1 gallon of EP100 Clear Epoxy Resin "Part A" and 1 gallon of your choice of our 6 stock "Part B" colors. A variety of sealers are available for problem or porous surfaces and an optional non-slip aggregate is also available to be mixed into the material at the time of use.

If you're serious about doing it right for the last time, MAGNATILE™ is your floor coating. With just a little hard work using your own employees and a fraction of the cost charged by contractors, you can have your floors looking like photos you've seen of a high-tech industrial plant or an aircraft hanger. Call us today for a free phone consultation and cost of materials estimate. We'd love to help you get it done.

#### Advantages:

- . Convenient 1:1 mix ratio No induction time
- Easy to apply self leveling system
- 100% solids, solvent free formula No VOCs
- Non-Flammable & virtually odorless
- Safe for use in confined, low ventilation areas
- Highly resistant to abrasion and impact
- Resistant to gasoline, brake fluid & chemicals
- Won't lift or peel under hot tire traffic
- Remains flexible and resilient
   Excellent adhesion to previous coatings in
- Excellent adhesion to previous coatings in good condition
- Good hold-out and bridging properties over rougher, porous surfaces
- Wide range of stock & custom colors
- Simplifies floor maintenance & saves labor
- Ends dusting concrete problems
- Maximum chemical & stain resistance when used with optional clear urethane top coat



#### Endless Applications: Industrial • Institutional • Commercial • Residential

Auto Repair Shops • Machine Shops • Residential Garages • Warehouses • Veterinary Clinics • Bakeries Aircraft Hangers • Breweries • Commercial Kitchens • Chemical Storage • Clean Rooms • Control Rooms Dairies • Food Prep Areas • Jail Cells • Institutional Kitchens • Laboratories • Locker Rooms/Showers Loading Docks • Meat Processing Plants • Mechanical Rooms • Restaurants • Waste Treatment Plants

#### Do-It-Yourself in Easy Steps - Even try a sample first!

We have a detailed preparation and application bulletin and a qualified customer service technician will walk you through the entire procedure on the phone until you feel comfortable with the application instructions. We also sell a small sample bit that will allow you to test MAGNATILE "" in a place of your choice to get a feel for the material and how it applies. The kit will cover 12 to 15 square feet and includes a small roller and mixing can for all components. Dost for the kit is \$25.00 which includes UPS ground shipping anywhere in the 48 states. Sample kit price is refundable with a purchase of 3 or more 2 gallon kits. Sample kit available in light gray only.











our Ribbons

Spread Evenly To Recommended Footage

#### MAGNATILE™ Technical Information

.. Equal Parts: 1 Part A (Resin) to 1 Part B (Converter/Pigment) Mix Ratio (by volume) . Application . 1/4" to 3/4" phenolic core lint free roller and optional floor squeegee Vehicle Type Cycloaliphatic amine cured epoxy (Solvent free 100% Solids) Mixed Viscosity @ 70°F...90 - 95 KU (1000 - 1200 cps) Flash Point (Seta) >200 F (Non-Flammable/Non-Hazardous) Rec. Film Thickness 12 - 20 mils (Average roller application yields approx. 12 - 16 mils) At 16 mils thickness, MAGNATILE " will cover 100 sq. feet per gallon. Coverage. Coverage at 12 mils = 134 sq ft/gal, at 20 mils = 80 sq ft/gal NOTE: The addition of non-skild aggregate will reduce coverage by approximately 10 to 20% depending on surface irregularities and substrate porosity. Be sure to calculate for and at adjusted coverage rates if you plan to use on

Minimum surface temperature: 50°F - Ambient temp: 50 - 85°F

upon floor and work area temperatures.

Shell Life Minimum 24 months in unopened containers

Stock Colors Light Gray, Platinum Gray, Sand Beige, Tille R

Cure rates are not influenced by farminity. Cure times will be lengthened in colder weather and when concrete stabs are cold. Warmer temperatures will shorten cure rates and also reduce working pot life. Preparations should be taken during very hot weather to deal with shortened pot life. Mixed material should not be left to sit in blending pails for more than a few minutes after mixing is completed. Material should be poured onto floors in ribbons and worked from floor rather than from pails \* WARNING\*: Concrete or any flooring surfaces coated with epoxy finishes may become extremely slippery when wet. Use of non-skid aggregate additive is strongly recommended to avoid injuries.

Stock Colors "Part B"

101 Light Gray 104 Platinum Gray 103 Sand Beige 102 Tile Red 105 Teal 106 Smoky Blue



Application Temp.



#### For use with 4800 Series Synthetic Urethane Enamels. 500 and 600 Series Primers and Rust Destroyer®

ER100 Enamel Reducer for brush, spray or rolling. High quality mineral spirits. Allows multitemperature use.

SR200 Speed Reducer for spraying and rolling. High quality naphtha for low temperature use. Helps prevent runs and sags during cold weather application.

QR500 Quick Cut Reducer for thinning without exceeding VOC limits. Multi-temperature use. Faster reduction than ER100 or SR200.

#### For use with 9000 and 5000 Series, Universal Primer, MAGNAPOXY™, MAGNACLEAR™ and CHASSIS SAVER™

Premium blends of urethane grade solvents designed to give optimum flow and leveling at varied temperature ranges. For best results, match reducer to your shop temperature and working conditions.

R740 Medium Temperature Reducer (70 - 85°F)

R760 Low Temperature Reducer (50 - 75°F)

R720 High Temperature Retarder (85°F and Above)

58 Multi-Temperature Reducer for use with CHASSIS SAVER™





GWR10 Grease & Wax Remover is a unique solvent blend formulated for fast action lifting of wax, silicone, grease, road tar and oil from automotive paint surfaces for easy wipe up. It provides a light etching action for improved adhesion when refinishing. GWR10 should be used prior to sanding, to eliminate the possibility of forcing contaminants into the old paint. Easy to use with clean lint free cloths.

2505 Fish Eye Eliminator prevents cratering or fish eyeing. Guards against the effects of silicone contamination. Assures a smooth finish. Use with all types of synthetics, acrylics and urethane finish coats and clear coats. Not for use in primers. Dosage: Up to 1 oz. per spray ready gallon.

825P Accelerator speeds curing, dust and tack free times, Produces faster tape times for two-toning, Helps cure times in colder temperatures. Use with MAGNATRON™ 5000 Series Polyurethane Enamels. Dosage: 4 oz per spray ready gallon. Shortens pot life.

Manufacturers of High Performance & Specialty Coatings Since 1915

336 Bayview Avenue • Amityville, New York 11701 • (631) 842-7700 Fax (631) 842-8222

Order Hotline, Product Information, and Technical Assistance

Call Toll Free 8AM - 5PM E.S.T. Monday thru Friday

Email: info@magnetpaints.com

www.magnetpaints.com

Distributed By:





Material Safety Data Sheets and Product Technical Bulletins can be viewed, printed and downloaded at www.magnetpaints.com/msdstech.asp

Courteous Service: Our knowledgeable customer service representatives will assist you in product and color selection, application methods & problem solving. We are committed to providing you what you want when you need it! Quick Delivery: 99% of all orders ship the same day or within 24 hours. Service to the Continental United States is covered in 1 - 4 days through a reliable network of common carriers and United Parcel Service.

Environmental Safety: Care for the environment is a key requirement when developing any new product. Our products are designed to meet all state and federal V.O.C. regulations. This policy guides the new development process from inception to

application, and finally waste disposal. Product Safety: Product Safety is important to us. If you have any questions, call our toll free hotline at 1-800-922-9981.

Product Warranty: MAGNET products are warranted to be of good quality and manufactured to rigid standards. Under this warranty, we will provide, at no charge, replacement for any product shown to be defective when applied in accordance with our printed instructions in applications recommended as suitable for this product.

Easy Payment Terms: We accept VISA, MasterCard, American Express, Discover, C.O.D. and Net 30-day accounts. Ask your c service representative for more details.







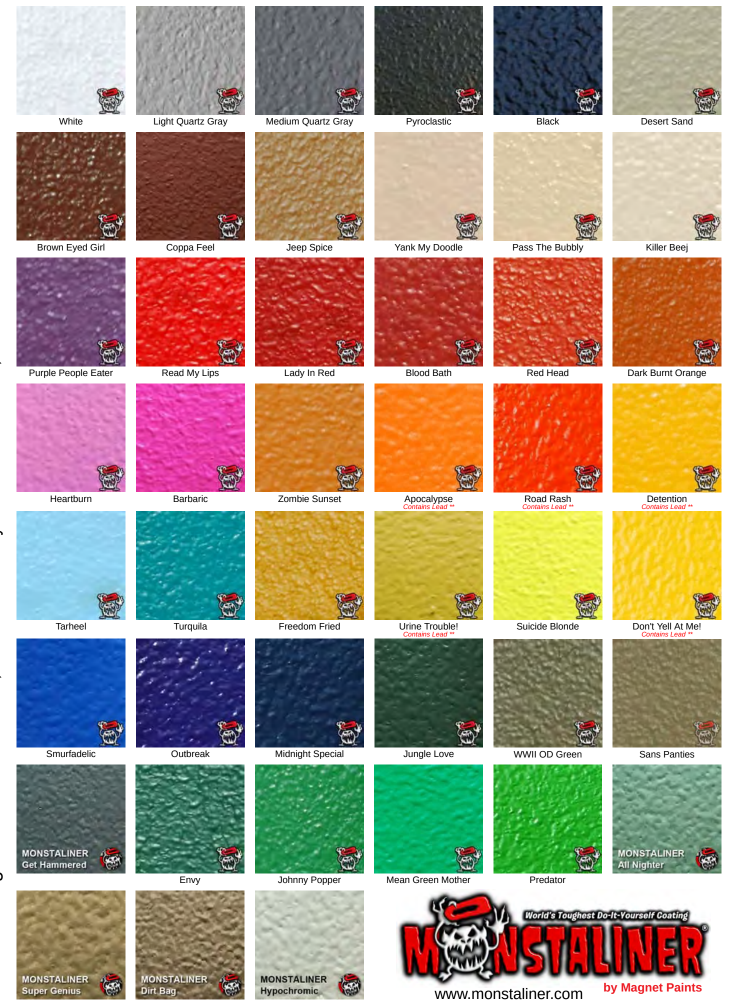


# This page intentionally left blank

Continue to next page for information on



and our complete price list





## High Performance Roll-On Bed Liner

#### **World's Toughest Do-It-Yourself Coating!**

MONSTALINER® from Magnet Paints is an advanced high build do-it-yourself bed liner coating engineered for easy roller installation and requires no special skills or equipment to achieve professional results.

Developed for vehicle owners seeking a cost effective, high performance alternative to spray installed liners and expensive paint jobs, Monstaliner is 100% UV Permanent and contains no crumb rubber particles which can settle during application causing uneven appearance and a rough, hard to clean surface.

As Monstaliner is rolled, texture is pulled up from the wet coating and the surface cures with a unique raised dimple effect best described as an "enhanced orange peel". High density ceramic core filler helps Monstaliner resist abrasion and impact while creating an impenetrable barrier against moisture and corrosion.

Monstaliner carries a 5 year guarantee against fading, chalking or discoloration. Once installed, maintaining your Monstaliner is as easy as washing with a quality car wash detergent and an occasional spray wax or wash & wax soap.

Monstaliner is supplied in 1 and 2 Gallon Kits with rollers, drill mixing blade and additional tools. Coating Only with catalyst is available for spray installation. Quarts are available for small projects.



- Professional Results
- 100% UV Permanent
- High Build 2 Coat System
- Easy-To-Clean Texture
- No Rough Particles
- □ 1 & 2 Gallon Kit Sizes



The BIG 2 Gallon Kit includes all tools needed for surface prep and installation.

#### The Cost Saving Alternative to Professional Spray Installed Liners

Jeep & 4x4 TubsPickup Truck Beds

Rocker Panels

- Complete Exteriors
  - Roll Bars & Cages
  - Engine Bays
- Bumpers & Grills
- Hard Tops
- Speaker Boxes
- Teardrop Campers
- Golf Carts, RTVs, ATVs
- Furniture + More







#### Mix • Pour • Roll!



Power mix components thoroughly



Fill the roller pan



Contains no rubber chunks



Liberal rolling creates the texture



Final uniform surface - not too rough



www.monstaliner.com

## High Performance Protection at a Do-It-Yourself Price – N⊗ BS!

If you've done your bed liner homework, you've learned that professionally sprayed liners like Rhino or Line-X can cost way more than you're willing or

able to spend. But protecting your vehicle exterior, Jeep tub or pickup bed does not have to empty your pockets.

Monstaliner® is a highly durable, easy to install, do-it-yourself solution that provides truly professional results while costing hundreds and even thousands less than expensive paint jobs and spray liner installations.



1 Gallon Kit includes rollers and tools

#### Kit contents and other installation supplies needed:

ML90RK2G - Black 2 Gallon Kit includes: 2 gals liner, 2 pints catalyst, 1 roller frame, 4 texture rollers, 1 paint brush, 2 roller pans, 50 ft masking tape, 2 scuff pads, 6 nitrile gloves, 2 mix sticks, drill mixer, install guide
 ML90RK1G - Black 1 Gallon Kit includes: 1 gal liner, 1 pint catalyst, 1 roller frame, 2 texture rollers, 1 paint brush, 1 roller pan, 50 ft masking tape, 1 scuff pad, 6 nitrile gloves, 1 mix stick, drill mixer, install guide
 ML90+RC1 - Black 1 Gallon Coating Only includes: 1 gallon coating, 1 pint catalyst, drill mixer, install guide
 ML90QT - Black Quart includes: 1 Quart liner, catalyst pouch, drill mixer (order rollers separate)

Tintable Monstaliner requires Monstashades Tints (purchased separately). Each gallon of liner requires 1 x 8 oz can of tint. Each quart requires 1 x 2 oz bottle. Refer to price sheet for more info and color choices.

ML55RK2G - Tintable 2 Gallon Kit includes: 2 gals liner, 2 pints catalyst, 1 roller frame, 4 texture rollers, 1 paint brush, 2 roller pans, 50 ft masking tape, 2 scuff pads, 6 nitrile gloves, 2 mix sticks, drill mixer, install guide
 ML55RK1G - Tintable 1 Gallon Kit includes: 1 gal liner, 1 pint catalyst, 1 roller frame, 2 texture rollers, 1 paint brush, 1 roller pan, 50 ft masking tape, 1 scuff pad, 6 nitrile gloves, 1 mix stick, drill mixer, install guide
 ML55+RC1 - Tintable 1 Gallon Coating Only includes: 1 gallon coating, 1 pint catalyst, drill mixer, install guide
 ML55QT - Tintable Quart includes: 1 Quart liner, catalyst pouch, mixing cup, drill mixer (order rollers separate)

Additional supplies needed (not included): MEK solvent or acetone (1 gallon), dish detergent, power drill, clean rags, broom, scrap cardboard, protective eye wear, respirator mask (if working indoors)

Optional supplies (not included): Pressure washer, knee pads, wire brush, plastic drop cloths, shop vac

#### MONSTALINER® Technical Data

For questions, comments or assistance before using, contact Magnet Paints Technical Services, Mon - Fri, 9AM to 4PM CST at 1.800.922.9981 or send an email to support@monstaliner.com















Thanks for your interest in MONSTALINER® from Magnet Paints. Enclosed are your free color chips and a complete price list on the back of this letter. We've just released 23 new colors bringing our selection to 68 choices and there's even more coming in the future.

If you're planning to do-it-yourself, Monstaliner is the #1 choice for easy installation and long lasting, UV Permanent results. Over 12 years of development has gone into creating Monstaliner and we know you'll be proud to have it on your vehicle.

If we can help in any way with your project please feel free to contact us.

Best Regards and...



Magnet Paints | Monstaliner support@monstaliner.com Phone support: M-F, 9AM-4PM CST 1-800-922-9981

See reverse side for complete price list.

Place orders online at www.shop.monstaliner.com

Enclosures: ML Sheet

Price List 99 Bro Chips

# Important Advice on Choosing Colors All colors appear different under different lighting. Unless you plan to park your vehicle in your kitchen or living room, please make your final color choices outdoors in sunlight for the most accurate idea of how colors will appear.

# **Now Available!** - Color Matched Brushable Hinge & Door Jamb Paint

Any time you're changing the color of a vehicle you must decide what to do about the door jambs and door edges. If you're doing a full Jeep exterior, you'll need to deal with surface mount hinges. Many people don't think about the door jambs until they're already into the job. These surfaces often go undone, leaving the jambs the original color of the vehicle which looks unfinished. Since rolling liner into jambs and on hinges is somewhat of a PIA, we came up with a kick ass system to supply color matched paint in all Monstaliner colors. Now your hinges, jambs, and door edges can be brushed or sprayed in a fast dry, smooth satin finish to match your Monstaliner.... GRRRRRR!!!



Manufacturers of Commercial Fleet, Farm, Heavy Equipment & Industrial Finishes

### MAKE YOUR RIG LOOK GREAT AGAIN!



### rice List

Effective October 1, 2019

d pigment which provides excellent coverage and opacity compared to many more coats and significantly higher cost. Lead was outlawed comes airborne and gets inhaled or if paint chips are ingested. Future uld be avoided where wet sanding will prevent airborne release of lead ould always be in practice when working with lead containing coatings. Gloves and a particulate respirator must be worn. NOTE: Lead containing items will be replaced soon with Lead Free alternates. finishing, lead is still permitted but is slowly being phased out

	,	E	
	walla	Brus ling waila	Lead Information: Certain Yellows and Oranges contain lead
	DIE	sha je 8	lead free pigments which are transparent in nature requiring
7	111 &	ab & D	only in house paints in 1978. For industrial and automotiv
	11 141	le S	technology finds suitable replacements.
	JIIS	Sat r Ja	Lead only poses a health risk if dry powdered pigment bec
	eliii I	in am	repair work including dry sanding of the cured coating shou
	ei (	Fi b I	dust. Proper personal protection and good housekeeping sho
		n Pa	Ologo and a martinglate recognition of the martingly in MOTE, I

Black MON	Black MONSTALINER® D.I.Y. Roll-On Bed Liner					
ML90RK1G	Black 1 Gallon Kit (2 rollers & handle, 2" brush, scuff pad, drill mixer, mix stick, masking tape, roller tray, 6 gloves, install guide, decals)	\$154.40				
ML90RK2G	Black 2 Gallon Kit (4 rollers & handle, 2" brush, 2 scuff pads, drill mixer, 2 mix sticks, masking tape, 2 roller trays, 6 gloves, install guide, decals)	\$274.60				
ML90+RC1	Black Coating Only Gallon (Includes 1 pint catalyst + drill mixer)	\$136.60				
ML90QT	Black Quart + Catalyst in Foil Pouch (NO rollers or tools included with Quarts)	\$48.80				
ML90REP	Black Repair Kit (includes 8oz liner + catalyst + MLR2FM mini roller / foam block kit)	\$24.70				

Tintable M	ONSTALINER® D	J.I.Y.	Roll-	On E	Bedliner	(Ord	ler Mo	onstasha	ides Colors S	eparate)
MIEEDIAA	Tintoble 4 Colleg Kit									C4E4 40

MESSICKIG	Tillable T Gallott Kit (2 follers & riandle, 2 brush, scull pau, utili filixer, filix suck, masking tape, foller tray, o gloves, install guide, decais)	φ134.40
ML55RK2G	Tintable 2 Gal Kit (4 rollers & handle, 2" brush, 2 scuff pads, drill mixer, 2 mix sticks, masking tape, 2 roller trays, 6 gloves, install guide, decals)	\$274.60
ML55+RC1	Tintable Coating Only Gallon (Includes 1 pint catalyst + drill mixer)	\$136.60
ML55QT	Tintable Quart + Catalyst in Foil Pouch (Includes small drill mixer, mixing cup - NO rollers included with Quarts)	\$48.80

Installati	Installation Rollers & Tools					
MLTR4	4" Foam Texture Roller Cover (Order as extras with any kit or Quarts)	\$3.40				
MLR2FM	2" Mini Roller Kit with Foam Block (Purchase separately with any coating kit or Quarts - A must have for Jeep tubs)	\$4.40				
MLRF4	4" Roller Handle (Purchase only if ordering coating kits alone or Quarts)	\$4.80				
SP680108	6" x 9" Brown Extra Coarse Scuff Pad (Each)	\$2.90				
RPE112	Roller Extension Pole (1 to 2 Feet) (Additional reach for pickup beds, vans, vehicle hoods and roofs)	\$16.80				
MLRTK	Large Roller Installation Tool Kit** (Included with all 2 Gallon Kits ML90RK2G & ML55RK2G)	\$29.10				

\*\* 4 texture rollers, 1 roller handle, 1 x 2\* paint brush, 2 scuff pads, 1 drill mix blade, 2 wooden paint sticks, 1 x 50 yd roll 1.5\* masking tape, 2 roller trays, 3 pairs nitrile gloves, install guide, decals

Spray Guns & Safety Gear					
SHUTZ1	Mid Grade Shutz Undercoat Gun with 1 Quart Metal Can (Best value - best results - easy cleaning tip)	\$39.70			
WALSHUTZ	WALCOM Shutz Undercoat Gun with 1 Quart Metal Can	\$58.70			
SHUTZCAN	Extra 1 Quart Metal Can with Cap	\$4.90			
AREG11	Air Regulator with Gauge (NPT 1/4")	\$10.40			
GLV3PK	Nitrile Gloves, X-Large, 6mil, Powder Free - Pack of 3 Pairs (6 Gloves)	\$2.90			
RESP93	Dual Cartridge Respirator - Large	\$17.90			

Shutz Undercoat guns are ONLY used for spraying bedliner. Primers and Chassis Saver require a standard gravity or siphon feed gun with a 1.4 tip

#### MONSTASHADES™ Color Pigment Concentrates (8 oz Cans & 2 oz Bottles

~ Color ~	8 oz Ca	ns	2 oz Bottles		~ Color ~	8 oz Cans		olor ~ 8 oz Cans 2 oz Bottle		ttles
All Nighter	MS8-ALLN	\$42.00	MS2-ALLN	\$17.30	Mean Green Mother (WP)	MS8-MEAN	\$43.00	MS2-MEAN	\$17.70	
Apocalypse (CL)	MS8-APOC	\$40.50	MS2-APOC	\$16.70	Medium Quartz Gray	MS8-MQG	\$20.00	MS2-MQG	\$8.20	
Barbaric	MS8-BARB	\$41.25	MS2-BARB	\$17.00	Midnight Special	MS8-MIDN	\$30.25	MS2-MIDN	\$12.50	
Blood Bath	MS8-BLOO	\$38.50	MS2-BLOO	\$15.80	Outbreak	MS8-OUTB	\$42.00	MS2-OUTB	\$17.30	
Brown Eyed Girl	MS8-BROW	\$28.25	MS2-BROW	\$11.60	Pass The Bubbly	MS8-PASS	\$22.50	MS2-PASS	\$9.30	
Coppa Feel	MS8-COPP	\$24.75	MS2-COPP	\$10.20	Predator (WP)	MS8-PRED	\$52.75	MS2-PRED	\$21.70	
Dark Burnt Orange	MS8-DBTO	\$33.75	MS2-DBTO	\$13.90	Purple People Eater	MS8-PURP	\$43.00	MS2-PURP	\$17.70	
Desert Sand	MS8-DSND	\$20.00	MS2-DSND	\$8.20	Pyroclastic	MS8-PYRO	\$22.50	MS2-PYRO	\$9.30	
Detention (CL)	MS8-DETE	\$39.50	MS2-DETE	\$16.20	Read My Lips	MS8-READ	\$45.25	MS2-READ	\$18.60	
Dirt Bag	MS8-DIRT	\$30.25	MS2-DIRT	\$12.50	Red Head	MS8-REDH	\$37.50	MS2-REDH	\$15.40	
Don't Yell At Me! (CL)	MS8-DONT	\$39.50	MS2-DONT	\$16.20	Road Rash (CL)	MS8-RASH	\$43.00	MS2-RASH	\$17.70	
Envy	MS8-ENVY	\$31.75	MS2-ENVY	\$13.10	Sans Panties	MS8-SANS	\$20.00	MS2-SANS	\$8.20	
Freedom Fried	MS8-FREE	\$33.75	MS2-FREE	\$13.90	Smurfadelic	MS8-SMUR	\$31.75	MS2-SMUR	\$13.10	
Get Hammered	MS8-HAMM	\$28.75	MS2-HAMM	\$11.80	Suicide Blonde (WP)	MS8-SUIC	\$49.25	MS2-SUIC	\$20.20	
Heartburn	MS8-HEAR	\$31.75	MS2-HEAR	\$13.10	Super Genius	MS8-SUPE	\$30.25	MS2-SUPE	\$12.50	
Hypochromic	MS8-HYPO	\$29.00	MS2-HYPO	\$11.90	Tarheel	MS8-TARH	\$29.25	MS2-TARH	\$12.00	
Jeep Spice	MS8-JSPC	\$20.00	MS2-JSPC	\$8.20	Turquila	MS8-TURQ	\$32.75	MS2-TURQ	\$13.50	
Johnny Popper	MS8-JOHN	\$30.25	MS2-JOHN	\$12.50	Urine Trouble! (CL)	MS8-URIN	\$38.50	MS2-URIN	\$15.80	
Jungle Love	MS8-JUNG	\$28.25	MS2-JUNG	\$11.60	White	MS8-WHT	\$22.50	MS2-WHT	\$9.30	
Killer Beej	MS8-KILL	\$22.50	MS2-KILL	\$9.30	WWII OD Green	MS8-ODG	\$20.00	MS2-ODG	\$8.20	
Lady in Red	MS8-LADY	\$44.25	MS2-LADY	\$18.20	Yank My Doodle	MS8-YANK	\$22.50	MS2-YANK	\$9.30	
Light Quartz Gray	MS8-LQG	\$20.00	MS2-LQG	\$8.20	Zombie Sunset	MS8-ZOMB	\$33.75	MS2-ZOMB	\$13.90	

(WP) White primer recommended under this color (CL) Color contains lead pigment - See details in left side bar

#### **New Colors Available Now!**

~ Color ~	8 oz Ca	ns	2 oz Bot	tles	~ Color ~	8 oz Ca	ns	2 oz Boi	ttles
Alien Dawn	MS8-DAWN	\$29.50	MS2-DAWN	\$12.40	Nardont	MS8-NARD	\$27.50	MS2-NARD	\$11.60
Cloudy Daze	MS8-DAZE	\$27.50	MS2-DAZE	\$11.60	Nebluya	MS8-NEBL	\$32.50	MS2-NEBL	\$13.70
D.O.A.	MS8-DOA	\$27.50	MS2-DOA	\$11.60	Nuclear Winter	MS8-NUCL	\$27.50	MS2-NUCL	\$11.60
Doomsday	MS8-DOOM	\$27.50	MS2-DOOM	\$11.60	Rigor Mortis	MS8-RIGO	\$27.50	MS2-RIGO	\$11.60
Full Monte	MS8-FULL	\$27.50	MS2-FULL	\$11.60	Rolling Coal	MS8-COAL	\$26.50	MS2-COAL	\$11.20
Gangrenous	MS8-GANG	\$27.50	MS2-GANG	\$11.60	Run Forest Run	MS8-RUNF	\$28.50	MS2-RUNF	\$12.00
Gray Matter	MS8-MATT	\$27.50	MS2-MATT	\$11.60	Salmonella	MS8-SALM	\$44.50	MS2-SALM	\$18.70
GRRRRabber	MS8-GRRR	\$38.50	MS2-GRRR	\$16.20	Skidmmmark	MS8-SKID	\$26.50	MS2-SKID	\$11.20
Jumba	MS8-JUMB	\$41.50	MS2-JUMB	\$17.50	Tooth Fairy	MS8-TOOT	\$27.50	MS2-TOOT	\$11.60
Just Stoned	MS8-JUST	\$27.50	MS2-JUST	\$11.60	What A Maroon	MS8-WAM	\$48.50	MS2-WAM	\$20.40
Lieutenant Dan	MS8-LIEU	\$31.50	MS2-LIEU	\$13.30	Whiskey Tango Foxtrot	MS8-WTF	\$27.50	MS2-WTF	\$11.60
Man On The Moon	MS8-MOTM	\$27.50	MS2-MOTM	\$11.60					

CHASSIS	SAVLK	Rust Preventive Truck &	Auto onderbo	uy Coauling	Quart	Gallon
UCP99	Chassis S	Saver™ High Build Jet Black Gloss	PAINT	got rust?	\$49.90	\$139.50
UCP934	Chassis S	Saver™ Silver-Aluminum	DIDECTED AT	goriadi	\$49.90	\$139.50

\$20.50 Chassis Saver™ Floor & Machine Gray Chassis Saver™ Antique-Satin Black \$49.90 \$49.90 \$139.50 \$139.50 UCP98 N/A UCP970 \$20.50

#### MAGNET S8 Multi-Temperature Reducer (All temp reducer for thinning Quart \$15.75 Pint \$11.25 Gallon \$41.75 Magnet S8 Multi-Temperature Reduce

MAGNAPUX I "	2K Epoxy Primer	(For use on pare steel and aluminum or over old properly st	ситтеа ОЕМ Д	paint)
		2 Pint Kit	2 Quart Kit	2 Cal Kit

EP1925 MAGNAPOXY™ 2K Autor	notive Epoxy Primer - Light Gray	\$52.90	\$81.40	\$225.30	
----------------------------	----------------------------------	---------	---------	----------	--

	( c. ace en bare bleer en era property b	04//04/02//	pame
		Quart	Gallon
UP325	Universal Automotive 1K Non-Sanding Primer - Light Gray	\$25.40	\$62.40
UP324	Universal Automotive 1K Non-Sanding Primer - White	\$25.40	\$62.40

#### NOW AVAILABLE! Color Matched Hinge & Door Jamb Paints (ALL Monstaline)

A few years ago while doing one of our own Jeep projects we decided to experiment and tint some automotive paint to match the liner for the door jambs and surface mount hinges. Well...it worked out much better than expected so we decided to make it a 1 Quart Kits with tools

regular item. Monstaliner Hinge and Door Jamb Paint is a satin finish automotive acrylic enamel that can be brushed, rolled or sprayed. Available in 1 Quart Kits that include foam paint brushes, mini roller set and a small roller pan.

MAGNET Universal 1K Lift Resistant Primer (F)

**Colors** 



\$20.50

Place orders online @ www.shop.monstaliner.com





## Wholesale Price List #WPL-0522

Effective May 1st 2022

All Prices Subject to Change Without Notice
Freight Prepaid on Orders 180 Gallons or More

Commercial Fleet Refinish • OEM • Heavy Equipment
Farm Implements • Auto Restoration • Industrial Finishing
Steel Fabrication • General Maintenance



Magnet Paint & Shellac Co., Inc. • 310 County Rd 1246 • Cullman, Alabama 35057 1.800.922.9981 • 631.842.7700 • Fax: 631.842.8222 • Email: info@magnetpaints.com

### **High Performance Automotive**

Commercial Fleet Vehicles • Auto Restoration • Farm Implements • Aircraft • Signs Heavy Equipment • Fork Lifts • Liquid Waste Equipment • Refuse Containers Mining & Oil Field Equipment • Bridges • Tanks • Structural Steel • Inow Works Amusement Park Rides • Industrial Finishing • Marine • OEM • Maintenance

#### 4800 Series Synthetic Urethane Enamel

Uses UEH100 1 Pint Hardener Optional Hardener

#### 9000 Series MAGNAGRY





Uses 160HS 1 Quart
Activator Required

5000 Series

Mining & Oil Field Equipment • Bridges • Tanks • Structural Steel • Iron Works Amusement Park Rides • Industrial Finishing • Marine • OEM • Maintenance		and 5 Gallon Prices)	(1 Gallon Prices)	(4/5 Gallon Prices)
GREENS			Item No. 1 Full Gal	
Dark Green			9000 92.00	5000 123.00
Seattle Green			9003 92.00 9009 92.00	5003 123.00 5009 123.00
Terex/Clark Green		000	9012 92.00	5009 123.00 5012 123.00
Mack Green			9015 92.00	5015 123.00
Sullair Green			9018 92.00	<i>5018</i> 123.00
Oliver Green			<i>94-9000</i> 100.25	<del>94-5000</del> 129.00
Steiger Green	100-4800	81.00 **	<i>100-9000</i> 159.25	<i>100-5000</i> 212.75
Safety Green	92-4800	66.75 **	<i>92-9000</i> 100.25	<i>92-5000</i> 129.00
BLUES				
Mack Blue	4825	42.75 211.25	<i>9025</i> 92.00	<i>5025</i> 123.00
Iron Blue			<i>9026</i> 92.00	<i>5026</i> 123.00
Medium Blue			<i>9027</i> 92.00	<i>5027</i> 123.00
Royal Blue			9028 92.00	5028 123.00
BFI Blue			9033 92.00	5033 123.00
Ford BlueSafety Blue		00.00	9034 92.00 9035 92.00	5034 123.00 5035 123.00
Komatsu Blue		00.20	9040 92.00	5040 123.00
Dresser Blue			9043 92.00	<i>5043</i> 123.00
YELLOWS & ORANGES				
Safety Orange @			9059 109.75	<i>5059</i> 137.50
John Deere Industrial Yellow 🕕	4860	75.50 375.00	9060 109.75	<i>5060</i> 137.50
Orange 🔁			9061 109.75	5061 137.50
New Caterpillar Yellow 😈			9062 92.00 9063 166.25	5062 123.00
John Deere Agricultural / Safety Yellow School Bus Yellow			9066 109.75	5063 221.75 5066 137.50
Allis Chalmers Orange 1			9067 109.75	5067 137.50
Omaha Orange 🕒			9068 109.75	5068 137.50
Hitachi Orange 🗓			9069 109.75	<i>5069</i> 137.50
Komatsu Yellow 🕕	4870	64.50 **	<i>9070</i> 109.75	5070 137.50
Old Caterpillar Yellow @			<i>9071</i> 109.75	<i>5071</i> 137.50
Komatsu Dark Yellow 🔁			9072 109.75	5072 137.50
Grove Yellow			9074 109.75	5074 137.50
Minneapolis-Moline Prairie Gold 🔁 Dresser Yellow 🔁			9055 109.75 9058 109.75	5055 137.50 5058 137.50
JI Case Power Yellow	14-4800	81.50 **	14-9000 109.75	14-5000 137.50
Transport Yellow	<b>(1)</b> 15-4800	88.50 **	<b>15</b> -9000 178.25	<b>15</b> 15-5000
International Harvester / Federal Yellow			17-9000 109.75	<i>17-5000</i> 137.50
New Holland Yellow 15	27-4800	68.50 **	27-9000 152.50	27-5000 207.25
BROWNS, BEIGE & TAN				
Chocolate Brown			9045 93.00	5045 123.00
Dark Brown (UPS) Midnight Brown			9046 93.00 9047 93.00	5046 123.00 5047 123.00
Beige			9049 93.00	5047 123.00 5049 123.00
Ingersoll Rand Beige			9050 93.00	<i>5050</i> 123.00
JI Case Power Tan			9057 101.75	5057 129.00
JI Case Brown			<i>44-9000</i> 93.00	<i>44-5000</i> 123.00
REDS, BURGUNDY & PURPLE	4853	42.75	9053 93.00	5053 123.00
Timberjack Red 📵	4873	81.50 **	<i>9073</i> 109.75	<i>5073</i> 137.50
Bright Red		51.00 252.50	9075 143.00	<del>5075</del> 191.00
Waste Management Burgundy			9076 112.75	<i>5076</i> 144.50
Massey Ferguson Red / Safety Red			9077 145.00	5077 194.00
International Harvester Red			9078 152.75	5078 205.00
Mack Red New Holland Red			9079 152.75 04-9000 168.50	5079 205.00 04-5000 221.75
Safety Purple			9081 101.75	5081 129.00
WHITES, BLACK, GRAYS, SILVER-ALUMINUM				
Super White			9089 94.75	<i>5089</i> 123.00
Jet Black High Gloss			9090 94.25	5090 121.75
Semi-Gloss Jet Black			0002	<b>5</b>
Battleship Gray Light Gray			9093 94.75 9094 94.75	5093 123.00 5094 123.00
Fleet White			W10-9000 94.75	<i>W10-5000</i> 129.00
Ford Wimbledon White			W20-9000 94.75	<i>W20-5000</i> 129.00
Mack White			<i>W30-9000</i> 94.75	<i>W30-5000</i> 129.00
Ford 9D White			<i>W40-9000</i> 94.75	<i>W40-5000</i> 129.00
Code 11 Antique White			W50-9000 94.75	<i>W50-5000</i> 129.00
508 White			W60-9000 94.75	<i>W60-5000</i> 129.00
Ford Oxford White  Dovetone Gray			<i>W70-9000</i> 94.75 <i>G10-9000</i> 94.75	<i>W70-5000</i> 129.00 <i>G10-5000</i> 129.00
Ford Light Gray			53-9000 103.25	53-5000 129.00
Ford Dark Gray			<i>52-9000</i> 103.25	<i>52-5000</i> 129.00
Non-Smudge Silver-Aluminum			9099 94.25	<u> </u>

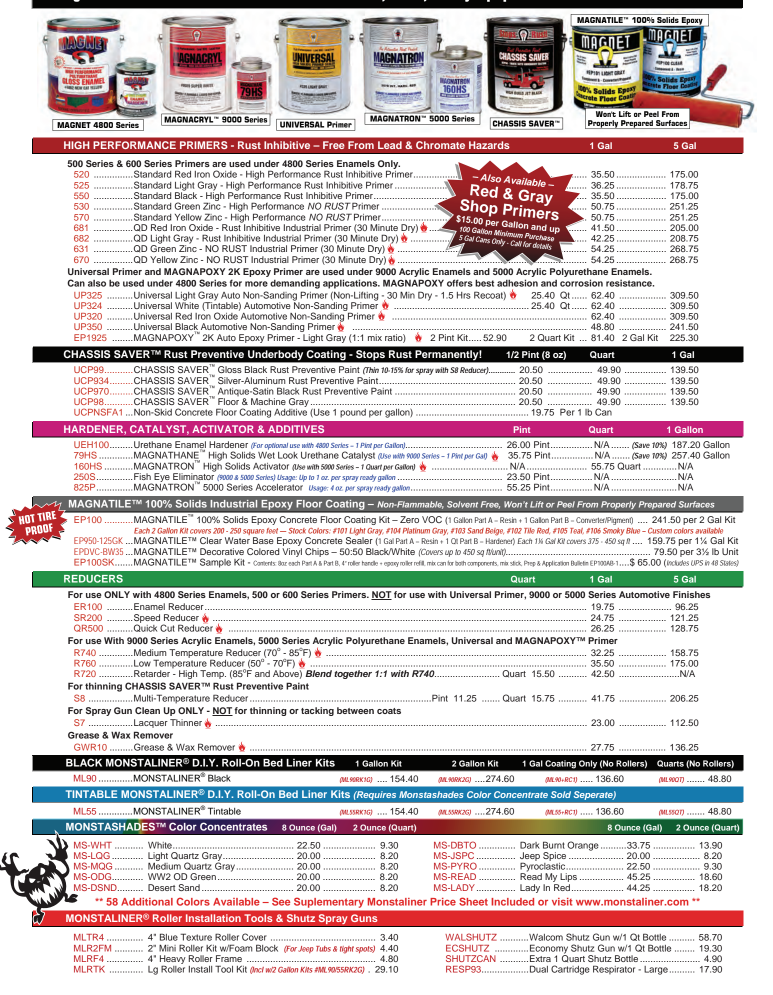
order - Call for minimums N/A = Not Available At This Time a = Call for Availability

NOTE: Where no **(I)** or **()** symbol is present, Item is a Lead Free color. For more info on permissible use of lead in automotive and industrial coatings, contact your Magnet sales representative or our customer service department.



Indicates Flammable items below 100°F Flash Point - Additional shipping charges will apply. See back page for complete information.

#### High Performance Finishes For Commercial Fleet, Farm, Heavy Equipment & Industrial Maintenance



#### **Paint Directly Over Rust!**

#### Rust Preventive Paint

#### Truck & Auto Underbody Coating

- Single Component No Hardeners Required
- Minimal Surface Prep Using Only a Wire Brush
- Apply Directly Over Tight Rust or Sandblasted Metal
- Bonds To Prepared Surfaces NO Primers Needed
- Isolates Metal From Oxygen and Moisture
- Will Not Crack, Chip, Flake or Peel
- Unaffected by Road Salt, Gasoline, Diesel Fuel, Battery Acid, Hydraulic Fluid, Solvents, Chemicals or Corrosives
- Field Tested & Proven Over 10 Years in Heavy Truck and Commercial Fleet Refinish Markets

Available in: Gloss Black, Antique Satin Black, Silver-Aluminum and Floor/Machine Grav

\$49.90 per quart \$139.50 per gallon

S8 Spray Reducer \$15.75 per quart Plus Shipping and Handling - NO Hazmat Charges

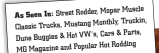
Call to order 1-800-922-9981













Distributor Opportunities Available!

www.magnetpaints.com

#### Terms & Conditions

SAVE BIG ON FREIGHT! As a result of the tremendous volume of freight that leaves our warehouse daily, we are able to negotiate better freight rates and larger discounts with major carriers on nationwide shipping. If you normally purchase 20 to 24 gallons per order, you can dramatically reduce your freight costs by 50 to 70% by doubling or tripling your order size without paying any additional freight charges. Contact customer service for complete details and freight quotes.

PRICING: All prices effective 5-1-22. Latest price list revision 5-01-22. All prices are indicated as 1 or 5 gallon. Pint and Quart pricing are indicated where available.

SALES TAX: We are required to collect sales tax in the state of Alabama only. All other states are billed as Out of State - Non Taxable. (Resale and exempt certificates are accepted. A complete signed and dated form including your valid tax ID number is required prior to your shipment leaving our dock.)

NO MINIMUMS: We have NO minimum purchase and do not require that you purchase full cartons. Keep in mind: The more you purchase, the lower your freight costs will be. PACKAGING: 1 Gallon friction lid Cans - 4 Per Case. 5-Gallon Steel Pails, 55-Gallon Drums on request - Call for pricing.

FREIGHT POLICY: Orders of 180 gallons or more ship \*Freight Prepaid. Orders of less than 180 gallons shipped F.O.B. Cullman, AL 35057 NOTE: Certain shipping points that receive indirect service by major freight carriers (interline points) will incur a partial shipping charge even when the prepaid minimum has been met. Please check with your MAGNET sales representative or our customer service department for complete details.

NOTE: Flammable items (indicated by 🐈 throughout this price list), when shipped via U.P.S. only will include a \$20.00 hazardous materials shipping charge per carton, 4-gallon case or per 5 gallon pail that contains flammables. This is a U.P.S. charge and only applies to flammables. Certain higher priced items will be packed for U.P.S. shipment in foam packing for added safety.

UPS CHARGES: On orders less than 20 gallons, U.P.S. ground shipping rates run between \$5.00 and \$11.00 per gallon based on U.P.S. Zone destination. Rates will be higher when flammable items are present. Whenever possible, orders of 20 gallons or more will ship via common carrier thus avoiding hazardous charges and reducing per gallon shipping rates. Call for more details and pricing. We do not ship paint by air or expedited service.

MISCELLANEOUS CHARGES: Miscellaneous charges on invoices are for hazardous materials shipping charges when applicable.

C.O.D. SHIPMENTS: We no longer do C.O.D. Shipments. All orders must be prepaid in full prior to shipping.

**COMMON CARRIER CHARGES:** There are NO hazardous shipping charges on common carrier orders.

PAYMENT TERMS: We accept Visa, Master Card, Discover and American Express. All orders must be prepaid prior to shipping. Terms otherwise are Net 30 Days only if credit has previously been established. If you would like to open an account, please ask our sales department to email you a credit application. We reserve the right to deny credit. All first time orders for new customers requesting credit must be prepaid prior to shipping, NO Exceptions.

**★★★ We accept Visa, Master Card, Discover and American Express ★★★** 

~ Since 1915 ~

Magnet Paint & Shellac Co., Inc. • 310 County Rd 1246 • Cullman, Alabama 35057 1.800.922.9981 • 631.842.7700 • Fax: 631.842.8222 • Email: info@magnetpaints.com