“The Inventor of Aerosol Spray Paint”

www.seymourpaint.com
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seymour's History</td>
<td>3</td>
</tr>
<tr>
<td>Matchmaker</td>
<td>4</td>
</tr>
<tr>
<td>MRO</td>
<td>5</td>
</tr>
<tr>
<td>Big Rig</td>
<td>6</td>
</tr>
<tr>
<td>Hi-Tech</td>
<td>7-8</td>
</tr>
<tr>
<td>Enamel, Lacquer and Engine Spruce</td>
<td>9-10</td>
</tr>
<tr>
<td>Enamel, Lacquers, Metallics and Engine Spruce</td>
<td></td>
</tr>
<tr>
<td>Fresh-n-Quick</td>
<td>11</td>
</tr>
<tr>
<td>Great American Colors</td>
<td>12</td>
</tr>
<tr>
<td>Inverted Tip Marker</td>
<td>13-14</td>
</tr>
<tr>
<td>Air, Water-Based, Solvent-Based, Latex and Temporary</td>
<td></td>
</tr>
<tr>
<td>Concrete and Asphalt Renew</td>
<td>15</td>
</tr>
<tr>
<td>Grass &amp; Shrub Renew</td>
<td>16</td>
</tr>
<tr>
<td>Traffic Marker</td>
<td>17-18</td>
</tr>
<tr>
<td>Regular, Extra, Latex and Paver's Reflective</td>
<td></td>
</tr>
<tr>
<td>Athletic Field, Golf and Turf Marker</td>
<td>19-20</td>
</tr>
<tr>
<td>Striping Machines</td>
<td>21-22</td>
</tr>
<tr>
<td>Spray-Glo</td>
<td>23</td>
</tr>
<tr>
<td>Hot Spot</td>
<td>23</td>
</tr>
<tr>
<td>Good Grip</td>
<td>23</td>
</tr>
<tr>
<td>Seal it</td>
<td>23</td>
</tr>
<tr>
<td>Rapid Seal</td>
<td>23</td>
</tr>
<tr>
<td>Graffiti Remover</td>
<td>23</td>
</tr>
<tr>
<td>Stainless Steel</td>
<td>24</td>
</tr>
<tr>
<td>Galvanized Coatings</td>
<td>24</td>
</tr>
<tr>
<td>Primers</td>
<td>24</td>
</tr>
<tr>
<td>Tree &amp; Industrial Marker</td>
<td>25</td>
</tr>
<tr>
<td>Econo-Mark</td>
<td>25</td>
</tr>
<tr>
<td>Upright Marking</td>
<td>25</td>
</tr>
<tr>
<td>Reflective Coating</td>
<td>26</td>
</tr>
<tr>
<td>Green Rebar</td>
<td>26</td>
</tr>
<tr>
<td>Farm and Industry</td>
<td>26</td>
</tr>
<tr>
<td>PBE Professional</td>
<td>27</td>
</tr>
<tr>
<td>Quiet Seal</td>
<td>28</td>
</tr>
<tr>
<td>Alum Blast and Cast Blast</td>
<td>28</td>
</tr>
<tr>
<td>Chrome Brite</td>
<td>28</td>
</tr>
<tr>
<td>X-treme FX</td>
<td>28</td>
</tr>
<tr>
<td>Black Wrinkle</td>
<td>28</td>
</tr>
<tr>
<td>Truck Bed Coating</td>
<td>28</td>
</tr>
<tr>
<td>STP Chemicals</td>
<td>29</td>
</tr>
<tr>
<td>Tool Crib Chemicals</td>
<td>30</td>
</tr>
<tr>
<td>BRAAP Chemicals</td>
<td>31</td>
</tr>
<tr>
<td>Universal Solvents and Water Blends</td>
<td>32</td>
</tr>
<tr>
<td>Spray Match</td>
<td>32</td>
</tr>
<tr>
<td>Automotive Blends</td>
<td>32</td>
</tr>
<tr>
<td>Athletic Water Blends</td>
<td>32</td>
</tr>
<tr>
<td>Filling Machines/Accessories</td>
<td>33-34</td>
</tr>
<tr>
<td>Glass and Stainless Steel Cleaner</td>
<td>35</td>
</tr>
<tr>
<td>Alumi-Match</td>
<td>35</td>
</tr>
<tr>
<td>White Out</td>
<td>35</td>
</tr>
<tr>
<td>Ceiling Tile</td>
<td>35</td>
</tr>
<tr>
<td>Plasta Wrap</td>
<td>36</td>
</tr>
<tr>
<td>Roofing Accessory Paint</td>
<td>36</td>
</tr>
<tr>
<td>Liquid Mask</td>
<td>37</td>
</tr>
<tr>
<td>Displays</td>
<td>38</td>
</tr>
<tr>
<td>Z-120, Z-240 and Z-612</td>
<td></td>
</tr>
</tbody>
</table>

Visit our website, www.seymourpaint.com for our complete paint and product line, new products and additional product information!
INTRODUCTION

Celebrating Over 70 Years of Quality Service

The Beginning — In 1949, Mr. Edward H. Seymour met the challenge. The first can of aerosol spray paint was in production, and consequently Seymour of Sycamore became recognized as “The Inventor of Aerosol Spray Paint”.

Where We Are Today — Seymour’s mission has been to provide the highest quality products to our customers. We continue this mission today with a continuous effort to improve our manufacturing process, products and customer service. Our dedicated staff has over 1100 years of experience in producing the quality products that you have come to expect from Seymour.

Our Network — Combined manufacturing, warehousing and office facilities now occupy approximately 170,000 square feet. This makes Seymour of Sycamore one of the largest independently owned basic aerosol paint manufacturers in the world.
In house, we offer MATCHMAKER®, a computer matched spray paint and chemical service. We duplicate and clone your product. Minimum 600 cans each and every order per part number. MATCHMAKER® or generic black and white labels are available with your name, color or specs imprinted on every can.

PRIVATE LABEL, like MATCHMAKER®, also requires the minimum of 600 cans of each and every order per part number equivalent to one 55 gallon drum. You and our graphic department can coordinate designs for your label.

- 20 oz > 480 can minimum order
- 16 oz > 600 can minimum order

We Offer:

- Short Production Runs in as little as 480 cans – means you do not need to carry a large inventory
- Custom Color Match – means you can offer your customers the exact color they need
- In House Graphics & Printing – means we will help develop a Private Label just for you
- You deal directly with Seymour – No 3rd Party Supplier
- We can create labels quickly – means we can ship Private Label orders in as little as 3 weeks after initial order
- Our JIT Label Inventory – means we can control costs
- Lithograph quality label provided using our Ryobi 755 5-Color Printing Press
- Reverse Engineering – means we can replicate Competitors formulas, chemicals
**PRODUCT OVERVIEW**

**INDUSTRY PAINTS**

MRO® High Solids

**MRO Industrial Enamel** — A superior industrial spray paint formulated for maintenance operations where maximum performance is required. This high solids paint does not run or sag, and gives twice the coverage of conventional spray paints. Resists oil, gas, heat and sunlight.

20 ounce cans, packaged 6 in a case.

**MRO Stainless Steel** — A special formulation containing stainless steel pigment to provide maximum corrosion resistance and protection against weather, sunlight, oil, and water. Authorized for use in food processing plants in the USA and Canada. Dries quickly to a satin sheen finish. Recommended for use as a topcoat and not a primer.

20 ounce cans, packaged 6 in a case.

**MRO Industrial Primers** — A rust proof industrial primer formulated specifically for use with MRO Industrial Protective Coatings. This high solids paint gives twice the coverage of conventional aerosol primers. Heat resistant, VOC compliant, and fast drying.

20 ounce cans, packaged 6 in a case.

**MRO Gallons** — A superior industrial grade enamel paint formulated for heavy duty applications where maximum performance is required. This paint has excellent adhesion, protects against rust and corrosion, and is heat resistant to 300˚F. Can be applied by brush, roller, or sprayer. MRO Bulk is not for sale in all states. Please refer to our website for current availability.

1 gallon, packaged 4 in a case, except 1-1445 is packaged 1 in a case.
Goes the Extra mile

A superior, lead-free high solids coating that covers 3-4 times more than standard aerosols. An industrial coating formulated for fleet maintenance applications where maximum performance is required. Big Rig protects against rust, weather, oil, gasoline and most corrosive chemicals. This professional coating also resists abrasion and heat, withstands high humidity and has single coat hiding. Heat resistant up to 300°F.

20 ounce cans, packaged 6 in a case.
Hi-Tech Coating Paints

Hi-Tech Enamel — A premium grade spray paint formulated for general purpose applications where maximum indoor/outdoor coating performance is required. Hi-Tech provides a tough finish that inhibits rust and resists heat and gasoline. Available in a complete line of high gloss colors, with some available in semi-gloss and flat finishes. Hides well, dries fast, and resists chipping and peeling.

Hi-Tech Metallics and Lacquers — A fast drying lacquer-base spray paint that provides durable indoor and outdoor protection. Resistant to the effects of weather and many chemicals. Resists abrasion and heat (250˚F).

Hi-Tech Engine Enamels — This is a heat resistant spray paint that restores engines to their original factory color. Protects engines, transmissions, and other O.E.M. Equipment. This paint dries fast, has superior durability, and is resistant to gasoline oil, and heat (300˚F).

16 ounce cans, packaged 12 in a case.
**PRODUCT OVERVIEW**

**GENERAL USE PAINTS**

Spruce® [Enamel • Lacquers • Metallics • Engine]

**High Quality Paints for Indoor & Outdoor Use**

Spruce General Use spray paint is formulated to give you a full service line of quality, low priced aerosol products.

- Designed for close-up (8-10") spraying
- Eliminates wasted paint, over-spraying and sag
- Does not contain lead, CFC's or chlorinated solvents

Spruce Engine Paint quickly restores the OEM appearance of automotive and marine engines and transmissions.

- Resists blistering, peeling or cracking at normal engine temperatures
- Resistant to rust, heat and chemicals
- OEM colors available

Primers are specially formulated paints intended to be used on bare surfaces to improve the effectiveness of a finish coating.

- Finish coat may be applied within 20 minutes
- Use on most types of bare wood and metal surfaces
- Sandable - gives finish coat a professional appearance
- Top coat with any Seymour finish paint

16 ounce cans, packaged 12 in a case.
Chevy Orange
98-48
Universal Gold
[Metallc] 98-50
Cadillac Blue
98-53
Ford/Mustang
Blue 98-56
GM Blue
98-67
Semi-Gloss Parrot Green 98-81
Gloss Dark Yellow 98-86
Multi-Purpose Spray Enamel

A high quality spray paint available in a wide range of popular colors and economically priced. Black and white available in a gloss or flat finish. It covers well, dries fast, and holds up well outdoors. Bare or rusted surfaces should be cleaned and primed with Fresh-N-Quick Gray Primer [11-15].

16 ounce cans, packaged 6 in a case.
All Around Good Quality Paint

Great American Colors come in a wide range of colors. They have a quick dry formula and can be used on most types of metal, wood, and wicker for indoor/outdoor use. Resists cracking, peeling and chipping and are environmentally friendly. They do not contain lead, chromates, chlorinated solvents and CFC’s. Use Great American Colors aerosol products wherever a durable finish is required.

16 ounce cans, packaged 6 in a case.
Inverted Tip Utility Marker - Water-Based

Heavy-duty Industrial Marking & Striping Systems that are Environmentally Formulated

Seymour Stripe® products are formulated to address today’s environmental concerns while providing efficient and dependable performance in a wide range of marking applications. From utilities and construction to recreational and maintenance applications, Seymour offers a Stripe product suited to your needs.

**Inverted Tip Marker** — A heavy-duty industrial marker available in water and solvent-based formulations. The no-clog, fast drying formula is available in a full range of construction and APWA colors. All come with the Seymour converta-cap, a specially designed protective cover that does not need to be removed before using. This provides the user with a convenient marking tool without the worry of accidentally spraying. Seymour’s Spray Tip allows product to be used with most types of marking equipment. Solvent-based is a fast drying marking paint designed to be sprayed in an inverted position. Produces vivid marks, does not clog, and is safe for grass. The solvent-based formulation works well in low temperatures. Meets APWA color standards and is VOC compliant.

16 and 20 ounce cans, packaged 12 in a case.

**Inverted 3-Series Marker** — A fast drying marking paint designed to be sprayed in an inverted position. Uses a patented technology to cut the environmental impact in half (as compared to standard solvent based marking paint). Produces vivid marks, does not clog, and is safe for grass. The solvent-based formulation works well in low temperatures. Meets APWA color standards.

20 ounce cans, packaged 12 in a case.

**Temporary Inverted Tip Marker** — A patented temporary marking paint that dries fast and produces vivid lines. Temporary marking paint is water-soluble and can be removed immediately with a garden hose or gradually after a few rains. Covers approximately 400 linear feet per can.

20 ounce cans, packaged 12 in a case.

Can be applied using our Z-605 and Z-606 marking accessories.
Clear* 20-631
Ultra Clear 20-650
Aluminum* 20-651
White 16/20-652 20-352/633/952
Precaution Blue 16/20-653 20-353/630/953
Red Fluorescent 16/20-654 20-354/954
Safety Green 16/20-655 20-353/629/955
Orange Fluorescent 16/20-656 20-357/637/957
Red/Orange Fluorescent 16/20-657 20-358/958
Light Blue 16-659
Caution Yellow [Highway] 16/20-660
Utility Yellow 20-376/679/976
Pink Fluorescent 16/20-670 20-379/979
Purple 20-380/638/680
Survey Marker Orange 20-1857

*Available only in Solvent Base.
Solvent Label Series start with 9XX & Temporary Series start with 63X and are only available in 20 ounce cans.
Concrete and Asphalt Renew

Permanent marking paints that remain on streets and sidewalks after they’re needed can be a nuisance. Concrete [20-600] and Asphalt [20-701] Renew will cover up those marks, helping you avoid the time and expense of using paint stripper. The concrete coating is a water-base that has a similar texture and color to most sidewalks. The jet black coating is asphalt solvent-based — identical to standard driveway sealers. Both are quick dry, highly durable, and are compatible with our Z-604 marking machine.

Suggested Uses:

- Sidewalks
- Driveways
- Warehouse floors
- Cinder block walls

Yields approximately 250 linear feet per can (4" wide stripe). The paint is traffic ready in 60 minutes. Makes stripes 2-4" wide with our Z-604 traffic machine. The universal sprayhead also works in most competitive marking machines. For marking curbs or walls, it can be actuated by hand or with the Z-608 traffic marking wand.

20 ounce cans, packaged 12 in a case.
Grass & Shrub Renew (20-602) — Restore a lush green look to your lawn with this fast drying paint. Cover up brown spots while still allowing new grass and shrubbery to grow. Will not harm grass or shrubs and does not wash away with rain or irrigation. Can be sprayed by hand or with the #Z-13 spray handle.

**Suggested Uses:**
- Brown spots in lawns & shrubbery
- Grass stressed by fertilization and drought
- Lawns that turn brown in the hot summer months
- Avoid fines from your homeowner’s association

20 ounce cans, packaged 12 in a case.

Pee Green (20-601) — Restore a lush green look to your grass with this fast drying marking paint. Cover up brown spots while still allowing the existing grass and foliage to grow. Will not harm plants and does not wash away with rain or irrigation.

Sprays in inverted position for easy application.

20 ounce cans, packaged 12 in a case.
Traffic Marker — A water-based paint formulated with high pigment solids ideally suited for a wide range of applications including concrete, blacktop, gravel or dirt. Not affected by water.

20 ounce cans, packaged 12 in a case.

Traffic Extra Marker — Formulated for heavy-duty application in high traffic areas. This marker offers maximum adhesion and durability. Stripe Extra is easily applied and dries quickly to provide a durable coating. Non-bleed formulation is ideal for freshly paved parking lots.

20 ounce cans, packaged 12 in a case.

Latex Traffic Marker — A water-borne formulation for line striping. Engineered to be used in the Z-604 Traffic Machine for quick and easy application on concrete, blacktop and most other surfaces.

20 ounce cans, packaged 12 in a case.

Paver’s Reflective Marker — Unique marking paint system provides considerable cost savings and ease of application when compared to reflective tape. Can be applied immediately to hot asphalt and dries in less than two minutes. Produces an easily visible line. Reflects brightly, day or night.

20 ounce cans, packaged 12 in a case.

Can be applied using our Z-602, Z-604 and Z-608 marking accessories.
**MARKING PAINTS**

**Athletic Field and Golf & Turf**

**Athletic Field Marker** — Specially formulated for line striping athletic fields. Engineered for use in the inverted position for quick and easy application with Seymour’s turf machine (Z-607). Makes 3” - 6” wide stripes. One can will stripe approximately 300 linear feet. Can be applied using our Z-607 and Z-608 marking accessories.

20 ounce cans, packaged 12 in a case.

24 ounce cans, packaged 12 in a case.

**Bulk Athletic Field Marker** — A long lasting field marking paint for grass and dirt. This paint is VOC compliant, safe for grass, and dries in 30 minutes. Will not harm the uniforms or players, and can be applied by brush, roller or airless sprayer to produce well defined stripes. Recommended dilution ratio: Two parts water to one part paint for white. For the other colors, do not exceed one part water to one part paint. Can be applied using our Z-613 Pump-N-Go Machine.

Available in 5 gallon pails and 1 gallon pre-mix that is ready to spray.

**Golf & Turf Marker** — A 20 oz water-based marker for use on golf courses and other porous applications. Formulated not to harm grass, this marker is not water soluble and will not wash away during rain or irrigation. This marker comes with the Seymour converta-cap. Can be applied using our Z-605 and Z-606 marking accessories.

20 ounce cans, packaged 12 in a case.

**Penalty Marker [6-9999]** — This innovative product is a vanishing white foam that allows soccer referees to mark where players may stand during free kicks. The non-toxic formulation disappears in minutes, does not stain shoes, and is safe for grass. The can spray is triggered with your index finger and fits conveniently into a pocket or small holster.

6 ounce cans, packaged 12 in a case.
PRODUCT OVERVIEW

MARKING PAINTS
Striping Machines/Accessories

Traffic Marking Machine Z-602
[Small]
New smaller size designed exclusively for Stripe Traffic Paints providing greater maneuverability. This easy-to-use machine applies crisp, even 2 to 4 inch lines to concrete or asphalt.

Traffic Marking Machine Z-604
Designed exclusively for Stripe Traffic Paints. This easy-to-use machine applies crisp, even 2 to 4 inch lines to concrete or asphalt.

Marking Wand Z-606/608
The Z-606 is used with a variety of Stripe inverted tip marking paints (those with a straight tip). This lightweight tool is ideal for a wide range of precise marking applications. The Z-608 is great for marking curbs, applying numbers and logos. Works with Stripe Traffic and Athletic marking paints (T-tips or pyramid shaped tips) only.
**Stripe® Gun Z-605**
Compact and light-weight, this tool is ideal for free-hand marking with any Stripe Inverted Tip Marking Paint.

**Athletic Marking Machine Z-607**
For use with Stripe Athletic Field Marking Paints. Allows application of lines to range from 3 to 6 inches on athletic fields or other turf surfaces.

**Pump-N-Go Machine Z-613**
For use with Seymour's Ready to Spray Athletic Field Marking Paints. Incorporates a reusable 2 gallon container with a hand pump actuator.
**PRODUCT OVERVIEW**

**SPECIALTY COATINGS**

Spray-Glo • Hot Spot® • Good Grip® • Seal It • Rapid Seal

**Spray Glo** — An ultra high visibility coating that has 400% greater visibility than regular paint. Suggested uses include hobby models, house numbers, outdoor equipment, safety markings, warning signs.

16 ounce cans, packaged 12 in a case.

**Hot Spot®** — A special formulation that can withstand temperatures up to 1200°F on a continuous basis. A porcelain-like bond is formed at high temperatures. Resists blistering, peeling, discoloration, or loss of adhesion.

16 ounce cans, packaged 12 in a case.

**Good Grip** — Seymour’s Good Grip aerosol is manufactured with a special plastic bead suspended in an epoxy resin system. Good Grip is designed to improve traction on most surfaces. The quality resin system will stand up to tough industrial demands, but works equally well for a do-it-yourself because of its ease of application. Meets the OSHA recommended static coefficient of friction (0.5).

16 ounce cans, packaged 12 in a case.

**Seal-It** — This is a multi-purpose sealant that seals small cracks and does not lose flexibility. Resists water, protects against UV sunlight and will not crack in cold temperatures. The thermoplastic elastomer base makes it an ideal product for sealing leaks around roofs, windows and doors. Can be topcoated with oil or latex paints as well.

20 ounce cans, packaged 12 in a case.

**Rapid Seal [20-146]** — A tough, flexible, rubberized sealant for applications on a variety of surfaces. Elastic barrier seals out moisture. Can be top coated after curing with no bleed through.

20 ounce cans, packaged 12 in a case.
SPECIALTY COATINGS
Graffiti Remover • Stainless Steel • Primer • Galvanized


20 ounce cans, packaged 12 in a case.

**Stainless Steel [16-54]** — Contains 100% 316L stainless steel pigment. Provides maximum protection against weather, sunlight, oil and water. USDA authorized for incidental contact in Federally inspected meat and poultry plants.

16 ounce cans, packaged 6 in a case.

**Galvanized Coatings**

**Spra-Galv** [16-845] — Weld thru primer that protects iron and steel surfaces even when scratched. Dry film is 90% zinc which results in less smoke and electrode wear when welding.

**Shiny Galv [16-841]** — A smooth, zinc enhanced compound that dries to form a durable, crack resistant coating on iron and steel surfaces. Excellent for restoration of chain link fences and guard rails.

**O.E. Shiny Galv [16-842]** — Dried paint film contains a minimum of 65% zinc. Considered a sacrificial coating and meets ASTM A780 specifications.

**Cold Galv [16-1445]** — Effective touch-up for all marred or hot dipped galvanized surfaces. Dries to form a durable, crack resistant coating to protect iron and steel surfaces.

16 ounce cans, packaged 6 in a case.

**Primers** — A fast drying spray primer that provides maximum rust protection and adhesion for a finishing top coat. Can be used with lacquer, enamel, and acrylic paints. Provides excellent resistance to heat and corrosion. VOC compliant.

For best results, sand lightly with fine sandpaper or steel wool prior to applying finish coat.

16 ounce cans, packaged 6 in a case.
**Tree & Industrial Marker** — Seymour’s Tree and Industrial Marker is a permanent water-based spray paint designed for marking trees, grading steel, identifying lumber, mine marking and other industrial uses where color coding is required. Formulated to produce a highly visible mark with a narrow, concentrated spray. Its water-based formula reduces the flammability hazard and potential damage to trees, but the paint is not water soluble. Higher paint solids and reduced VOCs mean increased coverage per can and less solvents sprayed into the environment. It is easy to use, long lasting and non-clogging and offers brighter, more vivid marks even on porous surfaces.

16 ounce cans, packaged 12 in a case.

**Econo-Mark** — Seymour’s Econo-Mark is a truly economical marking paint for the petrochemical, forestry, lumber industries and other industrial uses. A specially designed spray head makes it quick and easy to write, spot or line mark on pipes, trees, logs, lumber, steel, etc. The water-based formula provides reduced flammability, high opacity and non-clogging benefits, and yet the paint is long lasting and will not wash away with water.

16 ounce cans, packaged 12 in a case.

**Upright Marking Spray** — A 20 oz. water-based formulation designed for all types of overhead applications. Uses include mining operations, bridge and building construction, color coding of piping and HVAC systems.

20 ounce cans, packaged 12 in a case.
Reflective Coatings — These extremely durable coatings are formulated using glass microsphere technology. The water-based polyurethane resin, extremely fade resistant pigments and reflective glass spheres ensure years of bright reflection. These products are useful to mark safety hazards or objects which need to be located in low-light or dark areas: fire hydrants, industrial equipment, safety equipment, guard rails, electrical switch boxes, gas meters, boat piers, docking buoys, to name a few. They reflect brightly back to the source of light, a flashlight or headlights, for example. They are known as retroreflective (night brightness) products.

16 ounce cans, packaged 12 in a case.

Green Rebar [16-547] — Rebar Epoxy is a fast drying industrial coating with built-in high performance under exacting conditions. It is used on rebar cut-offs and many other structural steel applications, to provide a true barrier to uncoated steel rebar which retards rust and lowers life cycle costs. Also available in gallons.

16 ounce cans, packaged 12 in a case/1 gallon cans, packaged 4 per case.

Farm & Industry — Farm and Industry paint is economical to use. More coverage and better hide per can requires fewer cans to get the job done. Seymour’s Farm and Industry spray enamel is heat resistant to 300°F, and dries quickly to a hard, long-lasting finish. Offered in a wide variety of factory-matched colors that won’t fade, chip, crack or peel and is resistant to many chemicals including gasoline, oil and grease. Excellent for touch-up on farm tractors, implements, industrial and construction equipment.

16 ounce cans, packaged 12 in a case.
## PRODUCT OVERVIEW

### AUTOMOTIVE

**PBE Professional**

**Comes in a Can, but Sprays like a Gun**

**Sanding Primers** — Sanding Primers are manufactured with a modified acrylic resin to give you excellent adhesion to all types of metal, aluminum and prepared surfaces.

**Weld Thru Primer** — Weld Thru Primer provides excellent adhesion and anti-corrosion protection to bare metal. This protection also applies to welded surfaces. Bonds to trim and molding to give you a smooth surface for top coating. Enjoy the advantage of weld through ability.

**Gray Filler Primer** — Filler Primer contains higher solids for filling deeper surface scratches and blemishes. Dries fast to form a hard sandable surface.

**Trim Colors** — Trim colors are formulated using an acrylic resin that resists U.V. fading and chemical attack.

**Self-Etching Primer** — Self-Etching Primer is specially formulated to chemically etch bare metal and aluminum in one easy step. Hides well, is sandable, and can be wiped down with mineral spirits or isopropyl alcohol.

**Guide Coat** — Guide Coat allows you to achieve a perfect repair every time. It provides a visual guide when sanding over primer, body fillers, and glazing putties. Detect low spots, scratches or other minor imperfections in the repair. This ultra thin coating wets the surface evenly, dries fast, and will not clog sandpaper.

**Flexible Primer** — Flexible Primer provides excellent adhesion to substrates such as hard plastic, metal, wood, urethane, and fiberglass. The fast dry time allows you to increase your film thickness quickly. This product is flexible, can be block sanded, and provides a rust resistant base for any number of topcoats.

**Adhesion Promoter** — Adhesion Promoter is an all-purpose clear primer that improves adhesion of enamel and laquer topcoats to nearly any surface, including most plastics and chrome. It is fast drying and provides superior adhesion on all flexible and rigid plastic parts. Features a sprayhead for spray gun-like application. **CAUTION:** May attack some types of soft plastics.

---

20 ounce cans, packaged 6 in a case.

### Color Chart

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandable Gray Primer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandable Black Primer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sandable Red Iron Oxide Primer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gray Filler Primer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weld Thru Primer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guide Coat</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trim Gloss Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trim Flat Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trim Semi-Gloss Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gray Etch Primer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black Etch Primer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adhesion Promoter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexible Gray Primer</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1K Clear</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**AUTOMOTIVE**

Quiet Seal • Alumi & Cast Blast®
• Chrome Brite • X-treme FX®
• Black Wrinkle • Truck Bed Coating

Quiet Seal

**Rubberized Undercoating [20-46]** — A paintable undercoating for all vehicle undercarriages. Forms a rubberized skin that reduces road noise and protects metal from salt corrosion and road debris. Dries fast and does not sag. Does not “bleed-thru” when topcoated.

20 ounce cans, packaged 12 in a case.


20 ounce cans, packaged 12 in a case.

**Alumi Blast® [CA16-55]** — A high quality coating that provides rebuilt cast aluminum parts with a factory-fresh appearance. Easy to apply without smudging. Resists corrosion and protects against abrasions.

16 ounce cans, packaged 6 in a case.

**Cast Blast® [CA16-48]** — A professional grade coating that restores rebuilt cast iron engine parts to their original luster. Quick drying, durable, and non-abrasive, Cast Blast prevents rust and can be top coated with OEM colors.

16 ounce cans, packaged 6 in a case or 5-gallon pails and 55-gallon drums

**Chrome Brite [16-41]** — This is a unique aluminum spray paint that produces a brilliant chrome like finish. Dries fast and hides well. Occasional repainting may be necessary depending on use and exposure because the product will burnish.

16 ounce cans, packaged 6 in a case.

**X-treme FX® [16-1034]** — A distinctive, highly brilliant metallic coating that combines the look of chrome with the durability of a professional acrylic enamel. An excellent replacement for “chrome-like” metallics that burnish or rub off.

16 ounce cans, packaged 6 in a case.

**Black Wrinkle [16-2448]** — A durable black wrinkle paint that is gasoline and heat resistant. It has excellent hiding qualities and can be used where conventional coatings break down. Two coats are needed to achieve the wrinkle texture, can recoat 3 minutes after the first coat. The wrinkling effect does not appear immediately after spraying. Allow 8 hours to cure.

16 ounce cans, packaged 6 in a case.

**Truck Bed Coating [20-41]** — This product is a thick, durable black sealant that forms a protective skin that is both tough and flexible. Protects against corrosion and abrasion, withstands impacts, provides improved traction, and resists water. With its fast cure time and excellent adhesion, Truck Bed Coating greatly extends equipment and vehicle life expectancy.

20 ounce cans, packaged 6 in a case.
STP® Chemicals

Silicone Lube [STP-1500] — Ideal for use on all sliding and rubbing surfaces. Clean and colorless. Excellent electrical resistance.

White Lithium Grease [STP-1503] — This is a durable product that will not squeeze out or wash off. This product protects against corrosion and prevents metal-to-metal contact under severe loads.

Carb & Choke Cleaner [STP-1536] — Ideal for all carburetors, PVC valves, automatic chokes, and heat risers. This is a quick acting product that penetrates dirt, gum, oil, etc. Extension tube furnished for pinpoint application.

Non-Chlorinated Brake & Parts Cleaner [STP-1548] — This product is a rapid air dry cleaner - VOC Compliant. This can be used to eliminate disc brake and safely removes contaminates from non-rubber parts.

Multi-Purpose Cleaner/Degreaser [STP-1568] — Removes grease, tape residue, and grime. This cleaner/degreaser is safe for using on most painted and unpainted surfaces.

5-Way Corrosion Inhibitor & Lube [STP-1541] — This product cleans by removing loose rust scale and other contaminants. Penetrates to free frozen or stuck mechanisms, displaces moisture, lubricates, and prevents rust.

Super Strength Penetrating Oil [STP-1543] — Frees corroded and rusted parts, fast acting, and is safe on all metals and alloys.

Heavy Duty Anti-Seize [STP-1507] — Excellent thread lubrication. Eases assembly and disassembly that withstands extreme pressures and temperatures (750°F/399°C).

Dry Graphite Lube [STP-1506] — This product produces a dry film that bonds to the surface. Extends parts life. Provides good lubrication at high temperatures (850°F/454°C).

Dry Moly Lube [STP-1505] — When dried, forms a hard film that bonds to the surface and is excellent protection under severe loads and pressures.

20 ounce cans, packaged 6 in a case.
PROFESSIONAL GRADE
Tool Crib® Chemicals

Tool Crib® Chemicals

A complete line of chemical and lubricant products that will keep your equipment clean and running smoothly. Most products come with an all position valve that allows use in any position, even upside down.

20 ounce cans, packaged 6 in a case.

Application Guide
TYPICAL COMPONENTS

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>GEARS</th>
<th>SPROCKETS</th>
<th>CHAINS</th>
<th>CABLES</th>
<th>THREADS</th>
<th>CONNECTIONS</th>
<th>PRESS FIT</th>
<th>WAYS/SLICES</th>
<th>BEARINGS</th>
<th>CHUCKS</th>
<th>COLLETS</th>
<th>LATHE</th>
<th>CENTERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SILICONE</td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPEN GEAR</td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHAIN &amp; CABLE</td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DRY MOLY</td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DRY GRAPHITE</td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-WAY CORROSION INHIBITOR</td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PENETRATING OIL</td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANTI-SEIZE</td>
<td></td>
<td></td>
<td>YES</td>
<td></td>
<td>YES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TYPICAL COMPONENTS

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>SPEED</th>
<th>HIGH* TEMP</th>
<th>LOW-TEMP</th>
<th>HEAVY LOADS</th>
<th>CORROSIVE WET</th>
<th>DUSTY DIRTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SILICONE</td>
<td>1,2,3</td>
<td>400˚F</td>
<td>-40˚F</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>OPEN GEAR</td>
<td>1</td>
<td>150˚F</td>
<td>-10˚F</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>CHAIN &amp; CABLE</td>
<td>1,2,3</td>
<td>150˚F</td>
<td>-50˚F</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>DRY MOLY</td>
<td>1,2,3</td>
<td>600˚F</td>
<td>-100˚F</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>DRY GRAPHITE</td>
<td>1,2,3</td>
<td>750˚F</td>
<td>-100˚F</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>5-WAY CORROSION INHIBITOR</td>
<td>1,2,3</td>
<td>150˚F</td>
<td>-20˚F</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>PENETRATING OIL</td>
<td>N/A</td>
<td>150˚F</td>
<td>-20˚F</td>
<td>N/A</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>ADHESIVE</td>
<td>N/A</td>
<td>250˚F</td>
<td>-20˚F</td>
<td>N/A</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>TOOL CUTTING OIL</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>BLUE LAYOUT INK</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>LAYOUT INK REMOVER</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*Continuous Service
1 = less than 500 RPM
2 = 500 - 2,000 RPM
3 = 2,000+ RPM
4 = EXTREMELY HEAVY LOADS
FROM YOUR SHOP TO YOUR PLAYGROUND

**Carb & Throttle Body Cleaner — [BW16-336]**
- Fast Drying
- Ideal for 2 and 4 cycle engines
- Dissolves and removes harmful deposits

**Foaming Multi-Surface Cleaner — [BW16-20]**
- Non Abrasive
- Brightens and polishes
- Safe on most surfaces

**Quick Shield — [BW16-350]**
- Leaves a lustrous shine
- No oily residue
- Protects between washings

**Non-Chlorinated Brake Parts Cleaner — [BW16-348]**
- Rapid dry VOC compliant
- Removes oil, grease and contaminants from parts
- Safer on parts and finishes

**Anti-Seize Lubricant — [BW16-307]**
- Excellent thread and surface lubrication
- Eases assembly and disassembly of parts
- Withstands high temps of 750°F

**Dry Graphite Lube — [BW16-306]**
- Dry lubricant film bonds to surface
- Superior lubrication at high temperatures 850°F
- Extends parts life

**Dry Moly Lube — [BW16-305]**
- Dry and hard film bonds to surface
- Excellent protection under severe load and pressure
- Lubricates without attracting dust and dirt

**Chain & Cable Lube — [BW16-302]**
- Penetrates deep to lubricate joints and seals
- Inhibits corrosion
- Anti-sling extends chain and sprocket life

**5 Way Corrosion Protection — [BW16-341]**
- Displaces moisture
- Lubricates
- Prevents rust and corrosion

**Open Gear Lubricant — [BW16-301]**
- Protects against the elements under extreme loads
- Prevents metal to metal contact
- Will NOT squeeze out or wash off

**Silicone Lubricant — [BW16-300]**
- Clean, clear and long lasting
- Quiets squeaks and protects
- Repels moisture for corrosion protection

**Tool Cutting Oil — [BW16-357]**
- Clear film for viewing work area
- Increases tool life
- Use for cutting, tapping and drilling all metals

**Super Strength Penetrating Oil — [BW16-343]**
- Loosens rust to penetrate grease, dirt and corrosion
- Fast acting
- Safe for all metals and alloys

**Rust Converter — [BW16-45]**
- Restores surface
- Transforms rust into black primer
- Protects against future rust and corrosion
- Fast drying and long lasting protection
Water Blend [16-3393/C16-3393/16-3397/C16-3397] — A specialized blend of water, surfactants, propellant, and proprietary ingredients which can be used to aerosolize most latex, waterborne, and water reducible paints. Its unique cap functions as the paint reservoir during the filling process.

Solvent Blend [16-3395/C16-3395/K16-3395/CK16-3395] — A specialized blend of solvents and propellant which can be used to aerosolize most enamel, lacquer, vinyl, and acrylic paints. Its unique cap functions as the paint reservoir during the filling process.

Special Blends
- 16-4398 Waterborne: Compatible with PPG Envirobake®, Dupont Cromax Pro®, and Spies Heche® Paints
  - 16-4397 & C16-4397 Latex: Only compatible with SW AWX® Paints
- K16-4395 Solvent: Only compatible with Dupont Chroma Base® Paints

16-3393, C16-3393, 16-3395, K16-3395, CK16-3395, 16-3397 and C16-3397 can only be used with the Z-2507.

16 ounce cans, packaged 12 in a case.

Water Blend [16-393] — Ideal for aerosolizing most water-based and latex paint with low odor and non-flammable once latex paint is added. Can quickly touch-up damaged areas and great for many uses for interior design plans in the house.


PBE Professional Solvent Blend [16-1681] — An extremely convenient way to create aerosol products in small quantities of spray paint in hard to find OEM colors. One SKU reduces number and quantities of aerosol blank cans to be inventoried.

Water Blend [16-3393/C16-3393] — A specialized blend of water, surfactants, propellant, and proprietary ingredients which can be used to aerosolize most latex, waterborne, and water reducible paints. Its unique cap functions as the paint reservoir during the filling process.

Special Blends
- 16-393, C16-393, 16-395, and 16-1681 can be used with the Z-100, Z-500, Z-2001 and Z-1501. 16 ounce cans, packaged 12 in a case.

Athletic Water Blend [16-3396] — Inverted tip for marking the ground for custom color team logos. Low odor and non-flammable once latex paint is added and quickly touch-up damaged areas. Used to mark athletic fields of all types.

16-3396 can only be used with the Z-2501.

16 ounce cans, packaged 12 in a case.
Filling Machines/Accessories

PRODUCT OVERVIEW

UNIVERSAL BLENDS

One Step Custom Fill Machine
Z-2501-1
Paint is added into Seymour’s exclusive decorator overcap. The decorator cap is placed on the appropriate water-based and solvent-base pre-charged Seymour aerosol can, placed into the onestep filling machine and in seconds, the can is ready to use. No clean-up needed. The cap utilizes an insert to inject the paint. A small air compressor is required to operate. Refer to our website for an instructional video.

Use products 16-3393, C16-3393, 16-3395, and C16-3395.

One Step Custom Fill Machine
Z-2510/Z-2511
This is a unique aerosol can filling machine that lets you effortlessly fill pre-charged cans by hand. Extremely reliable — no more replacing fatigued o-rings and washers. The unique cap lets you avoid messy prep and cleanup while leaving you with the actual color inside the cap for easy reference. This is a must have tool for paint stores and contractors. Refer to our website for an instructional video.

Use products 16-4393, C16-4393, 16-4395, K16-4395, CK164395, 16-4397, and C16-4397.

Pneumatic Custom Fill Machine
Z-2001
You can custom fill specialty colors in large quantities. It is simple and easy to operate and works with all Seymour Universal Blend Cans. A small air compressor is required to operate and holds up to one gallon of product.
Manual Custom Fill Machine Z-1501
Easy to set up and can be used almost anywhere. Use to fill all Seymour universal blend cans with minimal cleaning. Holds up to one quart of product.

The Paint Crank Z-500
Ideal for use with latex or solvent based paints and stains. Durable metal construction will provide years of service. The paint crank can help eliminate the need to keep a partial container of paints or stains for future touch ups. Works with all Seymour Universal Blend cans. Ideal for Tool Crib, on the job site and around the house.

Zip Spray Hand Pump Z-100
Flexible and portable with no mess or extensive cleaning and is reusable. Easily add a second component to Seymour’s pre-charged custom fill blend cans at time of application. Catalyze 2-K Systems.

Use products 16-393, C16-393, 16-395, C16-395, 16-3393, C16-3393, 16-3395, and C16-3395.
**PRODUCT OVERVIEW**

**SPECIALTY COATINGS**

Brite & Clear® • Stainless Steel Cleaner • Alumi-Match®

• White Out • Ceiling Tile • Epoxy

**Brite and Clear® [20-20]** — A quick working glass cleaner for many applications. Contains ammonia plus several other powerful cleaning additives. Brightens and polishes without leaving a film.

20 ounce cans, packaged 12 in a case.

**Stainless Steel Cleaner [20-21]** — A fast acting, non-abrasive cleaner that brightens and polishes stainless steel appliances and other fixtures. This powerful cleaner cuts through grease and does not leave a filmy residue. Excellent for commercial and industrial applications.

20 ounce cans, packaged 12 in a case.

**Alumi-Match®** — A professional grade touch-up paint that matches the color of most extruded aluminum building structures. Touch-up scratches and abrasions before or after installation on doors, window frames, siding and gutters.

16 ounce cans, packaged 12 in a case.

**White Out** — A primer sealer that blocks out and seals stains made by smoke, fire, water, lipstick, ink, crayon, grease or other similar household products. Interior/exterior applications with excellent hiding qualities.

16 ounce cans, packaged 12 in a case.

**Ceiling Tile** — A water-based formulation for touching up stains that appear on both textured and acoustical ceiling tiles. Designed to spray in the upright position for easy overhead applications.

20 ounce cans, packaged 12 in a case.
**SPECIALTY COATINGS**

Technical Paints • Roof Accessory Paint

**Rust Converter [16-45]** — Seymour’s Rust Convertor can be applied to any iron or steel surface to penetrate rust and turn it into a protective black coating. This protective coating will be resistant to moisture and prevents future rust growth. Greatly reduces time spent wire brushing and sanding. Durable and tough, it can be left as is, but is also compatible with most top coats.

16 ounce cans, packaged 6 in a case.

**Plasta Wrap® [16-2410]** — This unique product is an aerosol coating that forms a skin-tight rubber film which will not lose flexibility and can be peeled away at any time. It prevents nicks and scratches on a variety of surfaces including metal, wood, glass, fiberglass and plastic. Also resists humidity, corrosion, chipping and household chemicals.

16 ounce cans, packaged 12 in a case.

**Roof Accessory Paint** — High quality rust resistant enamel designed for use by the professional roofing contractor. Excellent for stacks, vents, flashings, valleys and other residential roof renovations. For all metal, vinyl, wood, masonry & PVC roof accessories, stacks and vents. Not for asphalt shingle surfaces.

16 ounce cans, packaged 12 in a case.
FOR QUICK AND EASY MASK-OFF

Seymour’s Liquid Mask is a water-based coating that protects non-porous surfaces from paint. This low VOC coating dries to a hazy clear finish and will reduce the labor cost of masking sash and trim. For interior use only. If used outside, protect the coating from rain and dew. Liquid Mask is removable from glass, metal, or other glossy surfaces and can be effectively used with water based paint systems. Not recommended for bare wood that will be stained and finished.

Suggested Uses:
- Windows
- Door Frames
- Signage

16 ounce cans, packaged 6 in a case/1 gallon cans, packaged 4 per case. Quarts are packaged 6 per case.
### DISPLAYS & HEADERS

**Z-48 and Z-612**

**Z-120** — 40 lbs  
- Holds 120 Cans  
- 18”W x 22”D x 68”H (with header)

**Z-240** — 80 lbs  
- Adjustable Shelves holds 240 Cans and One Shelf for Gallons  
- 24”W x 22”D x 68”H (with header)  
- Z-241 Anti-Pilfer Kit

**Z-612** — 18 lbs  
- Holds 64 Cans  
- 13”W x 14”D x 48”H (with header)