

"The Inventor of Aerosol Spray Paint"





Seymour Brand X



Seymour Brand X

Best in Coverage and Hide

Sub-topic testing. The panels to the left show MRO's good color retention (Compared to a standard industrial enamel) after one year of severe weathering in Florida. Tests were performed by an independent testing laboratory. Painted steel panels were placed on a test fence at 45°F southern exposure. This test measures resistance to the ultraviolet sun rays that cause many paints to fade and lose gloss.

Best in Corrosion Resistance

Independent testing. Corrosion resistance testing of nationally distributed products was conducted by an independent laboratory. Painted panels were exposed for 150 hours at 100°F to a 5% salt solution, in accordance with ASTM Test Method B117. As shown to the left, the amount of blistering, scaling or rust evident under the paint is minimal with Seymour proving that MRO paint protects metal best.

- Protects against weather, rust, oil, gasoline, corrosive chemicals and rough service
- ✓ Does not contain lead, CFC's, chromates or chlorinated solvents
- Environmentally safer Meets the most stringent air quality requirements in the U.S.A.
- ✓ High solids formulation delivers single-coat hiding power
- ✓ Using fewer cans of MRO saves you time and money



MRO enamel affords excellent protection in the following exposures:

Weather Resistance: Excellent gloss and color retention under normal weather conditions.

Water & Humidity: Withstands high humidity, splash and spray. This enamel is not recommended for continuous immersion.

Abrasion Resistance: Very good

Heat Resistance: Up to 250°F (121°C) dry heat

Suggested Uses: Blowers, benches, lift trucks, machinery, metal furniture, racks, fire doors, sprinkler systems, steel sash, gas meters, bins, motors, lathes, tools, tanks, drums, piping, etc...

Colors: Complete range of popular colors plus OSHA safety colors



NOTE: Actual colors may vary in shade from colors shown here since colors are ink reproductions. Colors indicated with an asterisk (*) are also available in one gallon bulk cans.

The Occupational Safety and Health Act (OSHA) requires that safety equipment and hazardous areas in an industrial plant be color coded with specific colors. MRO includes the following safety colors that conform to OSHA and ANSI Z53.1 specifications:

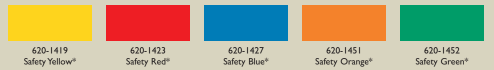
Safety Orange — Designates dangerous parts of machinery or energized equipment which could cause injury.

Safety Green — Designates "safety" and the location of first aid equipment (other than fire-fighting equipment).

Safety Red — Designates "danger", "stop" and the location of fire protection equipment and apparatus.

Safety Yellow — Designates caution and marks physical hazards that could be tripped or fallen over, struck against, etc...

Safety Blue — Designates caution against starting or moving equipment being repaired.



NOTE: Colors indicated with an asterisk (*) are also available in one gallon bulk

Seymour MRO Stainless Steel is formulated with 100% 316L stainless steel pigment for maximum corrosion resistance. The satin sheen finish protects against weather, sunlight, oil, water and rust.





MRO Urethane Alkyd is available in one gallon cans and is VOC compliant. All MRO bulk products are formulated to provide a durable high gloss coating for interior and exterior protection of steel, aluminum and wood surfaces. MRO coatings protect against weathering, heat (up to 250°F), water & humidity and abrasions.



Tough protection indoor and outdoors on metal or wood

Environmentally formulated Farm and Industry spray paint not only addresses today's environmental issues, but price and performance issues, as well. Ozone-depleting CFC's, in addition to methylene chloride, lead and chromates have been completely eliminated from all E Series paints. Reduced solvents (VOCs) combined with more concentrated resins and pigment solids have been used to make Farm and Industry paint not only environmentally safer, but economical to use. More coverage and better hide per can requires fewer cans to get the job done.

Seymour 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.

| 16-210 | 16-212 | 16-213 | 16-214 | 16-224 |
|-----------|----------------------|------------------|----------------|--------------------|
| AC Orange | Equipment Old Yellow | Equipment Yellow | IHC Red | Deere & Case Green |
| | | | | |
| 16-242 | 16-266 | 16-268 | 16-272 | 16-276 |
| Ford Blue | New J.D. Yellow | New J.D. Green | Case Power Tan | Case Gray |

Suggested Product Selection

| | 00 | | |
|----|----------|-----------------------|--------|
| # | SKU# | DESCRIPTION | FACING |
| 1 | 620-1407 | Red Iron Oxide Primer | 1 |
| 2 | 620-1431 | Light Gray Primer | 3 |
| 3 | 620-1413 | Gloss White | 2 |
| 4 | 620-1418 | Gloss Gray | 1 |
| 5 | 620-1446 | Ryder Yellow | - 1 |
| 6 | 620-1448 | Gloss Green | 1 |
| 7 | 620-1447 | Beige | - 1 |
| 8 | 620-1415 | Gloss Black | 2 |
| 9 | 620-1460 | Stainless Steel | 1 |
| 10 | 620-1450 | Gloss Orange | 1 |
| П | 620-1433 | Flat Black | 2 |
| 12 | 620-1411 | Aluminum | 2 |
| 13 | 620-1419 | Safety Yellow | 1 |
| 14 | 620-1423 | Safety Red | 1 |
| 15 | 620-1427 | Safety Blue | 1 |
| 16 | 620-1451 | Safety Orange | - 1 |
| 17 | 620-1452 | Safety Green | 1 |
| 18 | 620-1412 | Flat White | - 1 |
| 19 | 620-1500 | Silicone | - 1 |
| 20 | 620-1503 | TFE Lube | 1 |
| 21 | 620-1543 | Penetrating Oil | - 1 |
| 22 | 20-20 | Glass Cleaner | - 1 |
| 23 | 620-1539 | Adhesive | - 1 |
| 24 | 620-1557 | Cutting Oil | - 1 |
| 25 | 620-1558 | Layout Ink Remover | - 1 |
| 26 | 620-1541 | 5-Way Lube | - 1 |
| 27 | 1-1407 | Red Primer Bulk | 1 |
| 28 | 1-1411 | Aluminum Bulk | - 1 |
| 29 | 1-1419 | Gloss Yellow Bulk | 1 |



Z-240 Display Center



16-286

School Bus Yellow

