





MRO INDUSTRIAL PRIMERS

A superior industrial grade primer formulated specifically with MRO Industrial Protective Coatings to provide maximum performance under severe weather conditions or chemical exposure.

- Lead-free
- Maximum durability
- Protects against Rust and Corrosion
- Excellent for Barewood and Rusted or Bare Metal including: Machinery, Racks, Fire Doors, Bins, Motors, Tanks and Piping.







Red Iron Oxide 620-1407 MRO



SEYMOUR ZINC PHOSPHATE PRIMER

Specially formulated primer that is chromate-free and chemically bonds with iron, steel and aluminum to form a hard, highly adherent coating that is water-resistant.

- Lead Free
- Excellent for priming both aluminum and ferrous metals
- Exceptional protection against Rust and Corrosion
- · Highly adherent coating and water-resistant
- Resists corrosion from seacoast exposure
- Ideal for spot repair of damaged coatings including: Industrial, Aeronautical and Marine Industries.



Yellow Zinc Phosphate 16-897 Seymour



Green Zinc **Phosphate** 16-899 Seymour



SEYMOUR PRIMER

A fast drying surface sealer that provides maximum rust protection and better adhesion for a finishing top coat.

- Fast drying
- Effective against rust & chemicals
- Outdoor/indoor durability
- Excellent for preparing bare metal or wood surfaces for a finish coat both interior and exterior on the following: Structural Steel, Machinery, Farm Equipment, Steel Window Frames and Lawn Furniture.



White 16-805 Seymour



Black 16-828 Seymour



Red Iron Oxide 16-807 Sevmour



Light Gray 16-831 Seymour





SPRUCE PRIMERS

A specifically formulated undercoating that is economically priced and prevents rust, while enhancing the performance of the finish coat.

- Fast Drying,
- Protects against Rust and Corrosion
- Can be used on most Bare Wood and Metal Surfaces including: Tools, Toys, Tractors, Construction Equipment, Railings and Mailboxes.



Red Iron Oxide

Light Gray 98-26 Spruce 98-15 Spruce



Black 98-16 Spruce



Galvanized Coatings



SHINY GALV 16-841

A smooth, zinc enhanced compound that dries to a durable, crack resistant coating to protect iron and steel surfaces. Fast dry, sag-free spray. Tough hard coat that prevents rust creepage. Excellent outdoor durability that is chemical resistant.



O.E. SHINY GALV 16-842

An ideal coating for protecting iron and steel surfaces. When dry, the coating contains a minimum of 65% zinc. This sacrificial coating is fast drying with excellent outdoor durability. Meets ASTM-A780 performance specifications.



SPRA-GALV® WELD THRU PRIMER 16-845

Effective for touch-up on all marred or scratched hot dip galvanized surfaces. Dry film is 60% zinc which results in less smoke and electrode wear when welding, and cuts faster than 100% zinc rich coatings.



COLD GALV 16-1445

A fast drying, sag-free spray that resists chemicals. This abrasion resistant coating creates an electrochemical galvanic action that continues to protect even if scratched. Over 93% Zinc meets Spec numbers.