



FleetSpectm

Multi Fleet & Industrial Finishes



BARIL



ABOUT FLEETSPEC

FleetSpec™ Multi-Fleet Coatings are a collection of next-generation primers and finishes created specifically for the needs of today's OEM Truck Fleet Bodies, Trailer, Industrial, Aviation and Marine markets. Offering superior long-term corrosion protection and color/gloss retention, FleetSpec™ leverages Baril's decades of protective coating development and manufacturing experience. These systems incorporate cutting edge zinc fortified primers with advanced Acrylic Enamel, Urethane and Polyester top-coat finish options to provide for outstanding durability and long-term performance. Our new FleetSpec™ color matching toner system provides manufacturers and refinishers with the latest color-matching technology supported by a database of thousands of Fleet and OEM colors with a portable corrective color matching camera. Solid colors are matched and shared across the country on a constant basis and factory pack colors are matched and stocked at our North American Laboratory in Angola, Indiana and offer near perfect matches for solid colors, metallics and pearls.

ADVANTAGES

- High Chip Resistance
- Excellent Color/Gloss Retention
- Superior Adhesion
- Flexibility
- Long Working Time
- Strong Chemical Resistance
- Excellent Corrosion Resistance
- Superior Impact Resistance

USES



including trailers, truck bodies, and agricultural implements

CORROSION PROTECTION

FleetSpec™ offers truck and trailer manufacturers and refinishers a new level of protection when it comes to corrosion resistance. Often times, corrosion and undercutting shorten vehicle life, especially in coastal areas and regions experiencing harsh winter climates. Salt, magnesium chloride and other ice treatments aggressively break down standard paints causing rust and expensive repairs. Baril Coatings is pleased to offer direct to metal zinc fortified primers that require no heat to cure and can be top-coated within 45 minutes. Tested to provide up to thousands of hours of salt-spray protection, these primers offer industry leading corrosion resistance and adhesion.

COLOR & GLOSS RETENTION

To meet the ever-changing demands of our customers, Baril Coatings operates out of multiple facilities around the United States. Each of our locations specializes in the production of low VOC coatings with manufacturing processes certified according to ISO 9001 and 14001 standards. Strategically located, these plants allow us to quickly deliver any quantity required at a high level of consistency and quality. Our state of the art ColorLinkstm pigmentation platform allows us to match and process any color in can for all single component and 2K coatings quickly and accurately.

PRIMERS AND FINISHES

PRIMERS

960FS

Low VOC Urethane Sanding Surfacers
Gray, Sandable

970FS

High Build Urethane Spray Fill Primer
Gray, Sandable

950

DTM Urethane Primer
Black and Gray, Non-Sanding

853

Multi-Surface Epoxy Primer Sealer
Black and Gray, Sandable

980

HS Multi-Surface Epoxy Primer
Gray, White, Black, Red, Buff, Yellow. Non-Sanding

985

HS Epoxy Zinc Primer
Gray, Non-Sanding

TOPCOAT FINISHES

1300

HS High Gloss Acrylic Urethane Enamel

1500

HS High Gloss Polyester Urethane Enamel

1510

HS Satin Finish Polyester Urethane Enamel

1525

HS Matte Finish Polyester Urethane Enamel

2500

1K Basecoat Clear Binder

2501

1K Basecoat White Binder

2502

1K Basecoat Black Binder

2503

1K Basecoat Fine Metallic Binder

2504

1K Basecoat Medium Metallic Binder

2505

1K Basecoat Coarse Metallic Binder

500

High Heat Resistant Silicone Enamel 900° F

ANCILLARY

3000CLR

FleetSpec Premium Clear Coat

Color Mixing Toners

Activators

Temperature Compatible Solvents

Non-Skid and Texture Finishes

FLEETSPEC™ COLOR MATCHING AND DOCUMENTATION SOFTWARE

The FleetSpec™ color management program has been developed using the very latest in color matching technology and premium product design. Our advanced portable camera technology ensures near perfect matches for solid colors as well as thousands of pre matched color formulas available for immediate access and new additional colors being matched and shared every day.

Our color processing center for hard to match colors like pearls and metallics are created in a fully equipped and staffed laboratory facilities in Angola, Indiana. Supported by a growing database of thousands of Fleet and OEM colors, these laboratories are constantly matching new colors for customers across the United States. The color retrieval database can be accessed by mixing stations anywhere in the world to retrieve and produce colors on demand.



*With Ikaro, you can detect, formulate,
and store color wherever you are.*



- Formulation software ideal for managing the reflectance value.
- Complex and proven algorithms necessary for precise color formulation.
- Total color management for both retailers and manufacturers
- Simplify the technical operations.

***“Finishes that help manufacturers
optimize throughput performance and
enhance quality.”***



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